

## DVV Clarification Information

<b>Criterion 2</b>	Teaching-learning and Evaluation
Key Indicator 2.6	Student Performance and Learning Outcomes
Metric 2.6.3	The dates for the last exam and declaration of result for odd and even semesters for final year students program-wise for the last five years.

S.No.	Name of Documents	Page Number
<b>1</b>	Summary of last date of examination for last five year	<b>1-3</b>
<b>2</b>	Examination Schedule Odd Semester session 2022-23	<b>4-20</b>
<b>3</b>	Examination Schedule Even Semester session 2022-23	<b>21-30</b>
<b>4</b>	Examination Schedule Odd Semester session 2021-22	<b>31-47</b>
<b>5</b>	Examination Schedule Even Semester session 2021-22	<b>48-55</b>
<b>6</b>	Examination Schedule Odd Semester session 2020-21	<b>56-68</b>
<b>7</b>	Examination Schedule Even Semester session 2020-21	<b>69-80</b>
<b>8</b>	Examination Schedule Odd Semester session 2019-20	<b>81-99</b>
<b>9</b>	Examination Schedule Even Semester session 2019-20	<b>100-111</b>
<b>10</b>	Examination Schedule Odd Semester session 2018-19	<b>112-128</b>
<b>11</b>	Examination Schedule Even Semester session 2018-19	<b>129-143</b>
<b>12</b>	Result Declaration Summary (Session Wise)	<b>144</b>
<b>13</b>	Result Declaration Date Odd/Even Semester 2022-23	<b>145-149</b>
<b>14</b>	Result Declaration Date Odd/Even Semester 2021-22	<b>150-154</b>
<b>15</b>	Result Declaration Date Odd/Even Semester 2020-21	<b>155-159</b>
<b>16</b>	Result Declaration Date Odd/Even Semester 2019-20	<b>160-164</b>
<b>17</b>	Result Declaration Date Odd/Even Semester 2018-19	<b>165-169</b>

# I.T.S ENGINEERING COLLEGE, GREATER NOIDA

## EXAMINATION SCHEDULE LAST FIVE YEAR

### SESSION 2022-23 (ODD)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	17/01/2023
2	10	COMPUTER SCIENCE AND ENGINEERING	13/01/2023
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	17/01/2023
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	19/01/2023
5	40	MECHANICAL ENGINEERING	19/01/2023
6	70	MASTER OF BUSSINESS ADMINISTRATION	01/03/2023

### SESSION 2022-23 (EVEN)

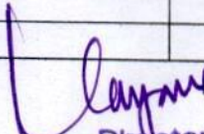
S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	09/06/2023
2	10	COMPUTER SCIENCE AND ENGINEERING	09/06/2023
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	09/06/2023
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	09/06/2023
5	40	MECHANICAL ENGINEERING	09/06/2023
6	70	MASTER OF BUSSINESS ADMINISTRATION	01/07/2023

### SESSION 2021-22 (ODD)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	05/01/2022
2	10	COMPUTER SCIENCE AND ENGINEERING	05/01/2022
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	06/01/2022
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	08/01/2022
5	40	MECHANICAL ENGINEERING	06/01/2022
6	70	MASTER OF BUSSINESS ADMINISTRATION	15/01/2022

### SESSION 2021-22 (EVEN)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	03/06/2023
2	10	COMPUTER SCIENCE AND ENGINEERING	03/06/2023
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	03/06/2023
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	03/06/2023
5	40	MECHANICAL ENGINEERING	03/06/2023
6	70	MASTER OF BUSSINESS ADMINISTRATION	15/06/2022

  
Director  
ITS Engineering College  
Greater Noida

### SESSION 2020-21 (ODD)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	03/03/2021
2	10	COMPUTER SCIENCE AND ENGINEERING	05/03/2021
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	03/03/2021
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	03/03/2021
5	40	MECHANICAL ENGINEERING	05/03/2021
6	70	MASTER OF BUSSINESS ADMINISTRATION	10/03/2021

### SESSION 2020-21 (EVEN)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	28/07/2021
2	10	COMPUTER SCIENCE AND ENGINEERING	28/07/2021
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	28/07/2021
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	28/07/2021
5	40	MECHANICAL ENGINEERING	26/07/2021
6	70	MASTER OF BUSSINESS ADMINISTRATION	07/08/2021

### SESSION 2019-20 (ODD)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	23/12/2019
2	10	COMPUTER SCIENCE AND ENGINEERING	23/12/2019
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	23/12/2019
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	23/12/2019
5	40	MECHANICAL ENGINEERING	26/12/2019
6	70	MASTER OF BUSSINESS ADMINISTRATION	04/01/2020

### SESSION 2019-20 (EVEN)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	01/09/2020
2	10	COMPUTER SCIENCE AND ENGINEERING	01/09/2020
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	01/09/2020
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	01/09/2020
5	40	MECHANICAL ENGINEERING	01/09/2020
6	70	MASTER OF BUSSINESS ADMINISTRATION	06/09/2020

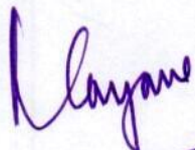
  
Director  
ITS Engineering College  
Greater Noida

### SESSION 2018-19 (ODD)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	29/12/2018
2	10	COMPUTER SCIENCE AND ENGINEERING	31/12/2018
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	31/12/2018
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	24/12/2018
5	40	MECHANICAL ENGINEERING	31/12/2018
6	70	MASTER OF BUSSINESS ADMINISTRATION	07/01/2019

### SESSION 2018-19 (EVEN)

S.No	BRANCH CODE	BRANCH	LAST DATE OF EXAM
1	00	CIVIL ENGINEERING	07/06/2019
2	10	COMPUTER SCIENCE AND ENGINEERING	07/06/2019
3	21	ELECTRICAL AND ELECTRONICS ENGINEERING	07/06/2019
4	31	ELECTRONICS AND COMMUNICATION ENGINEERING	07/06/2019
5	40	MECHANICAL ENGINEERING	07/06/2019
6	70	MASTER OF BUSSINESS ADMINISTRATION	03/06/2019

  
Director  
ITS Engineering College  
Greater Noida

EXAMINATION SCHEDULE  
ODD SEMESTER  
SESSION 2022-23



Letter No.: AKTU/PNCI/2022/6434

Date: 2,8

To,

Director/Principal/All students All  
institutions affiliated to Dr. A.P.J. Abdul Kalam  
Technical University, Uttar Pradesh, Lucknow.

2022

Subject: Regarding the release of revised and final examination schedule of the first phase examinations of regular and carry over subjects of odd semesters (undergraduate and postgraduate) of the academic session 2022-23.

Sir,

Please inform in the context of the University's letter number AKTU/PNIC/2021/6393 dated December 12, 2022 that the odd semester undergraduate and postgraduate courses (first semester of all courses and B.Tech., B.Pharm, The first phase examinations of regular and carry over subjects of the students studying in MCA and MBA courses (except the third semester of the second year) will be held from January 04, 2023 to January 25, 2023 after the approval given by the competent level of the university. Tentative examination schedule was released branch wise to be conducted in off-line mode at various examination centers affiliated to the university.

In the context of the above, accepting the request made by students and institutions at the competent level, the revised and final examination schedule of odd semester examinations has been issued Branch Wise and it is being sent with date and subject wise attached. Along with this, it is also to be informed that such subjects which have been shown as regular subjects in the examination programme, but carry over has not been mentioned, will be considered as regular subjects as well as carry over subjects and the examination will be completed on the scheduled date.

Will get it

done. Therefore, you are requested to be aware of the above and take necessary action by informing the students studying in your institute.

Attachment as mentioned.

Yours truly  
  
(Prof. HK Paliwal) 29.12.  
controller

Pagination number and date: above.

Copy sent to the following for information and necessary action.

1. Pro-Vice-Chancellor/Registrar/Finance Officer, AKTU, Lucknow.
2. Dean Graduate/Masters, AKTU, Lucknow.
3. Additional/Deputy Controller of Examinations, AKTU, Lucknow.
4. Sent to In-charge ERP, AKTU, Lucknow with the intention of giving reference to the above. Make efforts to take necessary action in time.
5. Public Relations Officer, AKTU, Lucknow.
6. To Staff Officer, Vice Chancellor, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

(Prof. H.K. Paliwal)  
examination controller



पत्रांक सं० : ए०के०टी०यू०/प०नि०का०/2022/6434

दिनांक: 28 दिसम्बर, 2022

सेवा में,

निदेशक/प्राचार्य/समस्त विद्यार्थी

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,

उत्तर प्रदेश, लखनऊ से सम्बद्ध समस्त संस्थायें।

विषय: शैक्षिक सत्र 2022-23 के विषम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर तथा कैरी ओवर विषयों की प्रथम चरण की परीक्षाओं का संशोधित एवं फाइनल परीक्षा कार्यक्रम जारी किये जाने के सम्बन्ध में।

महोदय,

कृपया विश्वविद्यालय के पत्र संख्या ए०के०टी०यू०/प०नि०का०/2021/6393 दिनांक 12 दिसम्बर, 2022 के क्रम में अवगत कराना है कि विश्वविद्यालय के शैक्षिक सत्र 2022-23 के विषम सेमेस्टर के स्नातक एवं परास्नातक पाठ्यक्रमों (समस्त पाठ्यक्रमों के प्रथम सेमेस्टर तथा बी०टेक०, बी०फार्म, एम०सी०ए० एवं एम०बी०ए० पाठ्यक्रमों के द्वितीय वर्ष के तृतीय सेमेस्टर को छोड़कर) में अध्ययनरत छात्र/छात्राओं के रेगुलर तथा कैरी ओवर विषयों की प्रथम चरण की परीक्षाएँ विश्वविद्यालय के सक्षम स्तर द्वारा दिये अनुमोदनोपरान्त दिनांक 04 जनवरी, 2023 से दिनांक 25 जनवरी, 2023 तक ऑफ-लाइन मोड में विश्वविद्यालय से सम्बद्ध विभिन्न परीक्षा केन्द्रों पर आयोजित कराये जाने हेतु Tentative परीक्षा कार्यक्रम Branch wise जारी किया गया था।

उक्त के सन्दर्भ में छात्र/छात्राओं एवं संस्थानों द्वारा किये गये अनुरोध को सक्षम स्तर द्वारा स्वीकार करते हुए विषम सेमेस्टर परीक्षाओं का संशोधित एवं फाइनल परीक्षा कार्यक्रम Branch Wise एवं Date and Subject Wise संलग्न कर प्रेषित किया जा रहा है। साथ ही साथ यह भी अवगत कराना है कि ऐसे विषय जो परीक्षा कार्यक्रम में रेगुलर विषय दर्शाये गये हैं, परन्तु कैरी ओवर अंकित नहीं किया गया है को रेगुलर विषय के साथ ही कैरी ओवर विषय मानते हुए निर्धारित तिथि पर परीक्षा सम्पन्न कराई जायेगी।

अतः आपसे अनुरोध है कि उक्त से अवगत होते हुए अपने संस्थान अध्ययनरत के छात्र/छात्राओं को सूचित करते हुए आवश्यक कार्यवाही करने का कष्ट करें।

संलग्नक: यथोक्त।

भवदीय

(प्रो० एच०के० पालीवाल)

परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. प्रतिकुलपति/कुलसचिव/वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
2. अधिष्ठाता स्नातक/परास्नातक, ए०के०टी०यू०, लखनऊ।
3. अपर/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
4. प्रभारी ई०आर०पी, ए०के०टी०यू०, लखनऊ को इस आशय से प्रेषित की उपरोक्त के सन्दर्भ समयानुसार आवश्यक कार्यवाही कराने का कष्ट करें।
5. जनसम्पर्क अधिकारी, ए०के०टी०यू०, लखनऊ।
6. स्टाफ आफिसर, कुलपति, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।

(प्रो० एच०के० पालीवाल)

परीक्षा नियंत्रक

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
-----------	----------------	-------------	-----------	---------	------	-----	--------

**Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCE702	Water Resources	COP	7	BT-CE-ENV
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REV702	Water Resource Planning and Management	COP	7	BT-CE-ENV
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NCE702	Water Resources Engg.	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NCE033	Environmental Geo-technology	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NCE034	Industrial Pollution Control & Env. Audit	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NCE035	Engineering Hydrology	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCE071	Geology and Soil Mechanics	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCE072	Rural Development Engineering	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCE073	Structural Health Monitoring & Rehabilitation	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCE074	River Engineering	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REV071	Disaster Management and Mitigation	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REV072	Integrated Impact Assessment	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REV073	Environmental Geotechnology	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REV074	Environmental Planning for Smart Cities	COP	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCE075	Design of Steel Structures	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCE076	Urban Transportation Planning	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCE077	Geosynthetics and Reinforced Soil Structures	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCE078	Irrigation and Water Resource Engineering	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCE079	Disaster Preparedness and Management	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KNE075	Water Power Engineering	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KNE076	Integrated Watershed Management	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KNE077	Rural Development Engineering	REG	7	BT-CE-ENV
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KNE078	Environmental Statistics and Experimental Design	REG	7	BT-CE-ENV
						7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCE070	Railway, Waterway and Airway Engineering	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCE071	Sustainable Construction Methods	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCE072	Probability Methods in Civil Engineering	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCE073	Advance Concrete Design	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCE074	Solid Waste Management	REG	7	BT-CE-ENV

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KNE071	Construction Technology and Management	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KNE072	Engineering Hydrology and Groundwater Management	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KNE073	Computer Aided Design of Structure	REG	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KNE074	Soil and Water Conservation Engineering	REG	7	BT-CE-ENV
						7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	NCE042	Plastic Analysis of Structures	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	NCE043	Open Channel Flow	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	NCE044	Tunnel Engineering	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RCE075	Computational Fluid Dynamics	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RCE076	Railways, Airport & Water Ways	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RCE077	Air & Noise Pollution Control	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RCE078	Ground Improvement Techniques	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	REV075	Process Engineering and Plant Design	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	REV076	Chemical Reaction Engineering	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	REV077	Heat transfer and operations	COP	7	BT-CE-ENV
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	REV078	Transport Phenomenon	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RCE701	Design of Structure-III	COP	7	BT-CE-ENV
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NCE701	Design of steel Structures	COP	7	BT-CE-ENV
Saturday, January 21, 2023	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 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RIT070	Computer Graphics	COP	7	BT-CS-IT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCS070	Embedded Systems	COP	7	BT-CS-IT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCS071	Application of Soft Computing	COP	7	BT-CS-IT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCS072	High Performance Computing	COP	7	BT-CS-IT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCS073	Human Computer Interface	COP	7	BT-CS-IT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NCS075	Android Operating System	COP	7	BT-CS-IT
						7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCS702	Artificial Intelligence	COP	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NCS702	Artificial Intelligence	COP	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS071	Artificial Intelligence	REG	7	BT-CS-IT

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS072	Natural language processing	REG	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS073	High Performance Computing	REG	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS074	Cryptography and Network Security	REG	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS075	Design & Development of Applications	REG	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS076	Software Testing	REG	7	BT-CS-IT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCS077	Distributed Systems	REG	7	BT-CS-IT
						7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RCS075	Cloud Computing	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RCS076	Blockchain Architecture Design	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RCS077	Agile Software Development	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RCS078	Augmented & Virtual Reality	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	NCS071	Software Testing and Audit	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	NCS072	Neural Network	COP	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS078	Deep Learning	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS079	Service Oriented Architecture	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS710	Quantum Computing	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS711	Mobile Computing	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS712	Internet of Things	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS713	Cloud Computing	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCS714	Blockchain Architecture Design	REG	7	BT-CS-IT
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KIT071	Software Project Management	REG	7	BT-CS-IT
						7	BT-CS-IT
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RIT701	Cryptography & Network Security	COP	7	BT-CS-IT
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NIT701	Cryptographic & Network Security	COP	7	BT-CS-IT
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RCS701	Distributed System	COP	7	BT-CS-IT
						7	BT-CS-IT
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NCS701	Distributed System	COP	7	BT-CS-IT

**Seventh Semester Regular & Carry Over Examination of Chemical Engg., Food Technology, Session 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RFT074	Traditional Fermented Foods	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RFT075	Food Plant Layout, design and Sanitation	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RFT076	Fermentation Technology	COP	7	BT-CH-FT

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCH075	Energy Engineering and Management	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCH076	Project Engineering and Management	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCH077	Fuel Cell Technology	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCH078	Advanced Numerical Analysis	COP	7	BT-CH-FT
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NCH022	Material Technology	COP	7	BT-CH-FT
						7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RFT702	Plant Design and Economics	COP	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	RCH702	Process Design and Economics	COP	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NCH701	Process Equipment Design	COP	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCH071	Energy Engineering & Management	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCH072	Plant Design and Economics	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCH073	Petroleum Refining Technology	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KCH074	Industrial Pollution Abatement and Waste Management	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KFT074	Food Packaging	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KFT075	Speciality Foods	REG	7	BT-CH-FT
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KFT076	Fundamentals of Food Biotechnology	REG	7	BT-CH-FT
						7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RFT701	Food Quality and Food Laws	COP	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RCH701	Process Modeling & Simulation	COP	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCH075	Fertilizer Technology	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCH076	Process Utilities and Safety	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCH077	Advanced Separation Techniques	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KCH078	Nanotechnology Applied To Chemical Engineering	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KFT071	Food Quality & Safety Management	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KFT072	Food Processing Waste Management	REG	7	BT-CH-FT
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KFT073	Novel Techniques in Food Processing Sector	REG	7	BT-CH-FT
						7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RFT071	Technology of Animal Foods	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RFT072	Logistics and Supply chain Management	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RFT073	Nutraceuticals and Functional Foods	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RCH071	Corrosion Science and Engineering	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RCH072	IPA and Waste Management	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RCH073	Colloid Surface & Interfacial Phenomena	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RCH074	Environmental Impact Assessment	COP	7	BT-CH-FT
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NCH016	Petrochemical Technology	COP	7	BT-CH-FT

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
-----------	----------------	-------------	-----------	---------	------	-----	--------

**Seventh Semester Regular & Carry Over Examination of Electrical Engg and Electrical & Electronics Engg., Session 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REE702	POWER SYSTEM PROTECTION	COP	7	BT-EE-EN
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NEE702	Power Station Practice	COP	7	BT-EE-EN
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NEN702	Power Station Practice	COP	7	BT-EE-EN
						7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REE701	ELECTRICAL DRIVES	COP	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	REN701	COMMUNICATION SYSTEMS	COP	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NEE701	Electric Drives	COP	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	NEN701	Electric Drives	COP	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEE075	Electric drives	REG	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEE076	Power System dynamics and Control	REG	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEE077	Power System Protection	REG	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEE078	Deregulated Power System	REG	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEE079	Utilization of Electrical Energy & Electric Traction	REG	7	BT-EE-EN
Wednesday, January 11, 2023	1.30PM	2.00PM-5.00PM	KEN071	Electric & Hybrid Vehicles	REG	7	BT-EE-EN
						7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEE070	Advanced Micro processors & Micro Controllers	REG	7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEE071	Energy Conservation and Auditing	REG	7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEE072	HVDC & AC Transmission	REG	7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEE073	High Voltage Engineering	REG	7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEE074	Power Quality and FACTS	REG	7	BT-EE-EN
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEN070	Power System Operation & Control	REG	7	BT-EE-EN
						7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REE070	Microprocessors and Microcontrollers	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REE071	Utilization of Electrical Energy & Electric Traction	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REE072	Introduction to Smart Grid	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REE073	Power System Optimization	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REN070	Introduction to Robotics	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NEE031	Power System Opreation & Control	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NEN031	Power System Opreation & Control	COP	7	BT-EE-EN
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NEE033	Flexible AC Transmission Systems	COP	7	BT-EE-EN

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NEN033	Flexible AC Transmission Systems	COP	7	BT-EE-EN
						7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REE075	Industrial Automation and Control	COP	7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REE076	Energy Efficiency & Conservation	COP	7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REE077	Reliability Engineering	COP	7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REE078	Electric Machine Design	COP	7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REN075	Telemetry & Data Transmission	COP	7	BT-EE-EN
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NEC702A	Analog and Digital Communication	COP	7	BT-EE-EN

**Seventh Semester Regular & Carry Over Examination of Biomedical Engg., Session 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RBM701	Biomedical Image Processing	COP	7	BT-BM
						7	BT-BM
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RBM074	Telemedicine	COP	7	BT-BM
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RBM075	Biotransport Phenomenon	COP	7	BT-BM
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RBM076	Data Communication Networks	COP	7	BT-BM
						7	BT-BM
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RBM071	Bioinformatics	COP	7	BT-BM
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RBM072	Artificial Organs & Rehabilitation Engineering	COP	7	BT-BM
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RBM073	Therapeutic Equipments	COP	7	BT-BM
						7	BT-BM
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RBM702	Hospital Management System	COP	7	BT-BM

**Seventh Semester Regular & Carry Over Examination of Electronics & Communication Engg, Electronics & Instrumentation Group, Session 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REC075	Optical Communication	COP	7	BT-EC-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REC076	Filter Design	COP	7	BT-EC-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REC077	Applied Fuzzy Electronic Systems	COP	7	BT-EC-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	REC078	Computerized Process Control	COP	7	BT-EC-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NEC034	Filter Design	COP	7	BT-EC-GRP

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
						7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	REC701	Data Communication Networks	COP	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	RIC701	Control System II	COP	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	NIC701	Control System-II	COP	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	NEC702B	Data Communication Networks	COP	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEC075	Information Theory & Coding	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEC076	Wireless & Mobile Communication	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEC077	Micro & Smart Systems	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KEC078	Speech Processing	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KIC075	Optical Instrumentation	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KIC076	Control System-II	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KIC077	Computerised Process Control	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KECZ071	Information Theory & Coding	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KECZ072	VLSI Design	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KECZ073	Wireless & Mobile Communication	REG	7	BT-EC-GRP
Tuesday, January 17, 2023	1.30PM	2.00PM-5.00PM	KECZ074	Microwave & Radar Engineering	REG	7	BT-EC-GRP
						7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	REC702	VLSI Design	COP	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RIC702	Telemetry Principles	COP	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NIC702	Telemetry Principles	COP	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NEC703	VLSI Design	COP	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KEC071	Digital Image Processing	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KEC072	VLSI Design	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KEC073	Optical Network	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KEC074	Microwave & Radar Engineering	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KIC071	Telemetry Principles	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KIC072	Biomedical Instrumentation	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KIC073	Applied Fuzzy Electronic Systems	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KIC074	Power Plant	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KECZ075	Artificial Intelligence	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KECZ076	Internet of Things	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KECZ077	High Performance Computing	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KECZ078	Mobile Computing	REG	7	BT-EC-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KECZ079	Distributed System	REG	7	BT-EC-GRP
						7	BT-EC-GRP

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RIC070	Optical Instrumentation	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RIC071	Power Plant Instrumentation	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RIC072	Voice Over IP	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REC070	Optical Network	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REC071	Information Theory & Coding	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REC072	Digital Image Processing	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	REC073	Advance Programming in Engineering	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NIC031	Optical Instrumentation	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NEC031	Information Theory and Coding	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NEC032	Digital Image Processing	COP	7	BT-EC-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NEC033	Voice Over IP	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NEC701	Optical Communication	COP	7	BT-EC-GRP
Monday, January 23, 2023	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 2022-23 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RAE701	Aerodynamics-II	COP	7	BT-ME-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RME701	Computer Aided Design & Manufacturing	COP	7	BT-ME-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RMT701	Computer Integrated Manufacturing	COP	7	BT-ME-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RPL701	Computer Aided Design	COP	7	BT-ME-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NME701	CAD	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAE070	Rocket and Missiles	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAE071	Aircraft Structural Dynamics	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAE072	Automatic Flight Control	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAE073	Avionics-I	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAU070	Automotive Electrical & Electronic System	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAU071	Advanced Automobile Technologies	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RAU072	Project Management	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RME073	Additive Manufacturing	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RME070	Composite Materials	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPI070	Advance Material Technology	COP	7	BT-ME-GRP

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RME071	Power Plant Engineering	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RME072	Supply Chain Management	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPL070	Testing of Plastics Materials & Product	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPL071	Biodegradable Polymers	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPL072	Speciality Polymers	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPL073	Polymer blends & alloys	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RPI071	Quality Engg. in Manufacturing	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	NME032	Project Management	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	NME034	Composite Materials	COP	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KME073	Mathematical Modeling of Manufacturing Processes	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KME074	Machine Learning	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KME075	Computer Graphics and product modeling	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KME076	Power Plant Engineering	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAU073	Vehicle Body Engineering & safety	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAU074	Trouble Shooting, Service & Maintenance Repair	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KPI073	Project Management	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KMT072	Composite Materials	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KMT073	Manufacturing Strategies	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KMT074	Maintenance Engineering & Management	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KMT075	Process Planning and cost Estimation	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAE075	Aircraft Rules & Regulation	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAE076	Aircraft Maintenance	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAE077	Introduction to CFD	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KAE078	Elements of Aero-elasticity	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KPE075	Biodegradable Polymers	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KPE076	Rubber Technology	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KPE077	Polymer Nanomaterials	REG	7	BT-ME-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KPE078	Thermoplastic Elastomers	REG	7	BT-ME-GRP
						7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NME702	Automobile Engg	COP	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RME702	Automobile Engineering	COP	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KME071	Additive manufacturing	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KME072	HVAC systems	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAU071	Automotive Pollution and Control	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAU072	Hybrid Vehicle Propulsion	REG	7	BT-ME-GRP

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPI071	Flexible Manufacturing System	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPI072	Facility Planning & Design	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KMT071	Advance Casting Process	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAE071	Flight Mechanics	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAE072	Aircraft Stability & Contro	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAE073	Helicopter Aerodynamics	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KAE074	Introduction to Finite Element Methods	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPE071	Polymer composites	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPE072	Biomedical Plastics	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPE073	Conducting Polymers	REG	7	BT-ME-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KPE074	Polymer Structure Property relationship	REG	7	BT-ME-GRP
						7	BT-ME-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RAE702	Flight Mechanics	COP	7	BT-ME-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RAU701	Automotive Transmission	COP	7	BT-ME-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RPI701	Automation & Robotics	COP	7	BT-ME-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	RPL702	Polymer Composites	COP	7	BT-ME-GRP
Saturday, January 21, 2023	1.30PM	2.00PM-5.00PM	NME031	Computer Aided Manufacturing	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAE075	Introduction to FEM	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAE076	Introduction to CFD	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAE077	Helicopter Aerodynamics	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAE078	Aircraft Systems	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAU075	Automotive Transmission	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RAU076	Tractors and Earth Moving Equipment's	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RME077	Computational Fluid Dynamics	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RME078	Automation & Robotics	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPI075	Reverse Engineering	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RMT075	Total Quality Management	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RMT076	Maintenance Engg. & Management	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RMT077	Process Planning & Cost Estimation	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RME075	Operation Research	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RME076	Modelling & Simulation	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPL075	Advanced Polymeric Materials	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPL076	Advanced Blow Moulding Process Technology	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPL077	Mould & Die Manufacturing	COP	7	BT-ME-GRP

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPL078	Additives and Compounding	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPI076	Decision Support & Intelligent System	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	RPI077	Process Planning & Cost Estimation	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NME041	Total Quality Management	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NME042	Therma Turbo Machines	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NME043	Mechanical System Design	COP	7	BT-ME-GRP
Monday, January 23, 2023	1.30PM	2.00PM-5.00PM	NME044	Automation and Robotics	COP	7	BT-ME-GRP

Seventh Semester Regular Examination of Textile Technology, Textile Chemistry, Carpet & Textile Technology, Session 2022-23 (FINAL)							
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RTT070	Non Woven Technology	COP	7	BT-TX-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RTT071	Functional Textiles	COP	7	BT-TX-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RTC070	Waste Management & Pollution Control	COP	7	BT-TX-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	RCT071	Engineering of Textile Structures	COP	7	BT-TX-GRP
Friday, January 06, 2023	1.30PM	2.00PM-5.00PM	NTT703	Advance Spinning Technology	COP	7	BT-TX-GRP
						7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KTT074	Process Control in Spinning & Weaving	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KTT075	Mill Planning & Organization	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KTT076	Evaluation of Textile Materials	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCT074	Quality Control in Home Textiles	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCT075	Design Management	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	KCT076	Advance Carpet Manufacture	REG	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	NHTT706	Quality Control in Home Textile	COP	7	BT-TX-GRP
Friday, January 13, 2023	1.30PM	2.00PM-5.00PM	RCT070	Mill Planning and Organization	COP	7	BT-TX-GRP
						7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RTC702	Textile Chemicals and Quality Testing	COP	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	NTT031	Garment Manufacture Technology	COP	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RTT702	Garment Manufacture Technology	COP	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	RCT702	Structural Properties of Fibers	COP	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KTT071	Garment Manufacture Technology	REG	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KTT072	Theory of Textile Structure	REG	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KCT071	Technical Textiles	REG	7	BT-TX-GRP
Thursday, January 19, 2023	1.30PM	2.00PM-5.00PM	KCT072	Engineering of Textile Structure	REG	7	BT-TX-GRP

**Third Semester Regular & Carry Over Examination of MCA, Session 2022-23 (Tentative)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	RCAA01A	Introduction to Programming and Computer Organization*	COP	3	MCA
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KCA303	Computer Network	REG+COP	3	MCA
						3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	RCA304	Computer Based Optimization Techniques	COP	3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KCA011	Cryptography & Network Security	REG+COP	3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KCA012	Data Warehousing & Data Mining	REG+COP	3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KCA013	Software Project Management	REG+COP	3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KCA014	Cloud Computing	REG+COP	3	MCA
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KCA015	Compiler Design	REG+COP	3	MCA
						3	MCA
Tuesday, February 14, 2023	1.30PM	2.00PM-5.00PM	RVE301	Universal Human Values & Professional Ethics	COP	3	MCA
						3	MCA
Wednesday, February 15, 2023	9.00AM	9.30AM-12.30PM	RCA305	Cyber Security	COP	3	MCA
						3	MCA
Thursday, February 16, 2023	1.30PM	2.00PM-5.00PM	RCA303	Design & Analysis of Algorithms	COP	3	MCA
Thursday, February 16, 2023	1.30PM	2.00PM-5.00PM	KCA301	Artificial Intelligence	REG+COP	3	MCA
						3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	RCA302	Web Technology	COP	3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KCA021	Web Technology	REG+COP	3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KCA022	Big Data	REG+COP	3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KCA023	Simulation & Modeling	REG+COP	3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KCA024	Software Testing & Quality Assurance	REG+COP	3	MCA
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KCA025	Digital Image Processing	REG+COP	3	MCA
						3	MCA
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	RCA301	Operating Systems	COP	3	MCA
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KCA302	Software Engineering	REG+COP	3	MCA

**Third Semester Regular & Carry Over Examination of MBA / MBA-TM, Session 2022-23 (Tentative)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMBN301	Strategic Management	REG+COP	3	MBA+MBATM
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMTT301	Strategic Management	REG+COP	3	MBA+MBATM
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMBA301	Strategic Management	REG+COP	3	MBA+MBATM
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMLS301	Strategic Management	REG+COP	3	MBA+MBATM
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMB301	Strategic Management	COP	3	MBA+MBATM

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, February 10, 2023	1.30PM	2.00PM-5.00PM	KMT301	Strategic Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Monday, February 13, 2023	9.00AM	9.30AM-12.30PM	KMBFM02	Tax Planning & Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMBN302	Innovation & Entrepreneurship	REG+COP	3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMTT302	Entrepreneurship & Innovation	REG+COP	3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMBA302	Artificial Intelligence & Machine Learning	REG+COP	3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMLS302	Supply Chain Planning	REG+COP	3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMT303	Tourism Behaviour: Theory and Practice	COP	3	MBA+MBATM
Monday, February 13, 2023	1.30PM	2.00PM-5.00PM	KMB302	International Business Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Tuesday, February 14, 2023	9.00AM	9.30AM-12.30PM	KMBOM03	Quality Toolkit for Managers	COP	3	MBA+MBATM
						3	MBA+MBATM
Tuesday, February 14, 2023	1.30PM	2.00PM-5.00PM	KVE301	Human Values & Ethics	REG+COP	3	MBA+MBATM
Tuesday, February 14, 2023	1.30PM	2.00PM-5.00PM	KVE303	Universal Human Values & Professional Ethics	REG+COP	3	MBA+MBATM
Tuesday, February 14, 2023	1.30PM	2.00PM-5.00PM	KMBA303	Human Value & Professional Ethics	REG+COP	3	MBA+MBATM
Tuesday, February 14, 2023	1.30PM	2.00PM-5.00PM	KMLS304	Universal Human Values & Professional Ethics	REG+COP	3	MBA+MBATM
						3	MBA+MBATM
Wednesday, February 15, 2023	1.30PM	2.00PM-5.00PM	KMBNFM01	Investment Analysis & Portfolio Management	REG+COP	3	MBA+MBATM
Wednesday, February 15, 2023	1.30PM	2.00PM-5.00PM	KMBFM03	Financial Market & Services	COP	3	MBA+MBATM
						3	MBA+MBATM
Thursday, February 16, 2023	9.00AM	9.30AM-12.30PM	KMBHR02	Performance and Reward Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Thursday, February 16, 2023	1.30PM	2.00PM-5.00PM	KMBNIT01	Data Analytics for Business Decisions	REG+COP	3	MBA+MBATM
Thursday, February 16, 2023	1.30PM	2.00PM-5.00PM	KMBIT03	Cloud Computing for Business	COP	3	MBA+MBATM
Thursday, February 16, 2023	1.30PM	2.00PM-5.00PM	KMT302	International Tourism	COP	3	MBA+MBATM
						3	MBA+MBATM
Friday, February 17, 2023	9.00AM	9.30AM-12.30PM	KMBMK03	Digital and Social Media Marketing	COP	3	MBA+MBATM
						3	MBA+MBATM
Friday, February 17, 2023	1.30PM	2.00PM-5.00PM	KMBNOM01	Supply Chain & Logistics Management	REG+COP	3	MBA+MBATM
Friday, February 17, 2023	1.30PM	2.00PM-5.00PM	KMBOM01	Supply Chain and Logistic Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Monday, February 20, 2023	9.00AM	9.30AM-12.30PM	KMBIT01	Enterprise Resource Planning	COP	3	MBA+MBATM
						3	MBA+MBATM
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KMBNIT02	AI and ML for Business	REG+COP	3	MBA+MBATM
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KMT307	Foreign Language French-I	COP	3	MBA+MBATM
Monday, February 20, 2023	1.30PM	2.00PM-5.00PM	KMBIB01	International Marketing	COP	3	MBA+MBATM
						3	MBA+MBATM

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Tuesday, February 21, 2023	9.00AM	9.30AM-12.30PM	KMBIT02	Web Technology & E- Commerce	COP	3	MBA+MBATM
						3	MBA+MBATM
Tuesday, February 21, 2023	1.30PM	2.00PM-5.00PM	KMBNIB01	International Business Management	REG+COP	3	MBA+MBATM
Tuesday, February 21, 2023	1.30PM	2.00PM-5.00PM	KMBIB02	International Logistics	COP	3	MBA+MBATM
						3	MBA+MBATM
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KMLS305	Maritime Logistics	REG+COP	3	MBA+MBATM
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KMBNHR02	Employee Relations and Labour Laws	REG+COP	3	MBA+MBATM
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KMT305	Emerging trends in Tourism	COP	3	MBA+MBATM
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KMTT304	Emerging Trends in Tourism	REG	3	MBA+MBATM
Wednesday, February 22, 2023	1.30PM	2.00PM-5.00PM	KMBHR03	Employee Relations and Labour Laws	COP	3	MBA+MBATM
						3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMBNMK02	Marketing Analytics	REG+COP	3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMTT306	Foreign Language: French-I	REG+COP	3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMBA305	Marketing Analytics	REG+COP	3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMLS307	Multimodal Logistics	REG+COP	3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMBMK01	Sales and Retails Management	COP	3	MBA+MBATM
Thursday, February 23, 2023	1.30PM	2.00PM-5.00PM	KMT304	Tourism Policy, Planning & Development	COP	3	MBA+MBATM
						3	MBA+MBATM
Friday, February 24, 2023	1.30PM	2.00PM-5.00PM	KMBNMK01	Consumer Behaviour & Marketing Communiacion	REG+COP	3	MBA+MBATM
Friday, February 24, 2023	1.30PM	2.00PM-5.00PM	KMTT305	Global Tourism Geography	REG+COP	3	MBA+MBATM
Friday, February 24, 2023	1.30PM	2.00PM-5.00PM	KMLS303	Procurement & Vendor Management	REG+COP	3	MBA+MBATM
Friday, February 24, 2023	1.30PM	2.00PM-5.00PM	KMBMK02	Consumer Behaviour & Marketing Communiacions	COP	3	MBA+MBATM
						3	MBA+MBATM
Saturday, February 25, 2023	1.30PM	2.00PM-5.00PM	KMBNFM02	Financial Planning & Tax Management	REG+COP	3	MBA+MBATM
Saturday, February 25, 2023	1.30PM	2.00PM-5.00PM	KMT306	Geography of International Tourism	COP	3	MBA+MBATM
Saturday, February 25, 2023	1.30PM	2.00PM-5.00PM	KMBFM01	Investment Analysis & Portfolio Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Monday, February 27, 2023	1.30PM	2.00PM-5.00PM	KMBNHR01	Talent Management	REG+COP	3	MBA+MBATM
Monday, February 27, 2023	1.30PM	2.00PM-5.00PM	KMTT303	Tourist Behaviour & Cross-cultural Management	REG+COP	3	MBA+MBATM
Monday, February 27, 2023	1.30PM	2.00PM-5.00PM	KMBA304	Supply Chain Analytics	REG+COP	3	MBA+MBATM
Monday, February 27, 2023	1.30PM	2.00PM-5.00PM	KMLS306	Supply Chain Analytics	REG+COP	3	MBA+MBATM
Monday, February 27, 2023	1.30PM	2.00PM-5.00PM	KMBHR01	Talent Management	COP	3	MBA+MBATM
						3	MBA+MBATM
Tuesday, February 28, 2023	9.00AM	9.30AM-12.30PM	KMBOM02	Operations Planning & Control	COP	3	MBA+MBATM
Tuesday, February 28, 2023	9.00AM	9.30AM-12.30PM	KMBNOM02	Operations Planning & Control	REG+COP	3	MBA+MBATM
						3	MBA+MBATM
Wednesday, March 01, 2023	9.00AM	9.30AM-12.30PM	KMBNIB02	Export Import Documentation	REG+COP	3	MBA+MBATM
Wednesday, March 01, 2023	9.00AM	9.30AM-12.30PM	KMBIB03	Export Import Documentation	COP	3	MBA+MBATM

EXAMINATION SCHEDULE  
EVEN SEMESTER  
SESSION 2022-23



Letter No.: AKTU/PNIC/2023/85

Date: May 24, 2023

To,

Director/Principal,

All institutions affiliated to Dr. A.P.J. Abdul Kalam  
Technical University, Uttar Pradesh, Lucknow.

Subject: Regarding the release of the revised and final examination schedule of the first phase examinations of regular and carry over subjects of the students studying in the even semester of the session 2022-23 of the University.

Sir,

Please refer to the above mentioned University's letter No. AKTU/PANKA/2023/46 dated May 08, 2023 and AKTU/PANKA/2023/56 dated May 16, 2023, graduates and masters of the even semester of the academic session 2022-23 of the University. The probable examination schedule for the first phase examinations of regular and carry over subjects of the students studying in various courses and semesters of the University was released, subsequently, after the approval received from the competent level of the University, it was conducted in off-line mode from June 05, 2023. Notice has been given to leave.

Regarding the first phase examinations of the even semester of the above mentioned session 2022-23, on the request made by the students and institutions through letter or e-mail, competent level

Revised and final examination of the mentioned semester examinations after approval received from The program is being sent with Branch Wise and Date and Shift Wise attached and the examination of carry over students of fifth and seventh semester of B.Pharm course will be conducted along with the second phase examinations.

Therefore, you are requested to be aware of the above and take necessary action by informing the students of your institution and ensure full cooperation in the examination work of the university.

Attached as stated.

Yours

 sincerely 1224/5/2

" (Prof. Rajeev Kumar)

Controller of Examinations

Page number and date above.

Copy sent to the following for information and necessary action.

1. Pro-Vice-Chancellor/Registrar/Finance Officer, AKTU, Lucknow.
2. Dean Graduate/Masters, AKTU, Lucknow.
3. Joint/Deputy Controller of Examinations, AKTU, Lucknow.
4. Sent to Incharge ERP, AKTU, Lucknow with the intention that the above references will be updated as per time.  
Make efforts to take necessary action.
5. Public Relations Officer, AKTU, Lucknow.
6. To Staff Officer, Vice Chancellor, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

(Prof. Rajeev Kumar)

Controller of Examinations

COLETTTER-026



पत्रांक सं० : ए०के०टी०यू०/प०नि०का०/2023/85

दिनांक: 24 मई, 2023

सेवा में,

निदेशक/प्राचार्य,

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,  
उत्तर प्रदेश, लखनऊ से सम्बद्ध समस्त संस्थायें।

विषय: विश्वविद्यालय की सत्र 2022-23 के सम सेमेस्टर में अध्ययनरत छात्र/छात्राओं के रेगुलर तथा कैरी ओवर विषयों के प्रथम चरण की परीक्षाओं का संशोधित एवं अन्तिम (Final) परीक्षा कार्यक्रम जारी किये जाने के सम्बन्ध में।

महोदय,

कृपया उपर्युक्त विषयक विश्वविद्यालय के पत्र संख्या ए०के०टी०यू०/प०नि०का०/2023/46 दिनांक 08 मई, 2023 एवं ए०के०टी०यू०/प०नि०का०/2023/56 दिनांक 16 मई, 2023 के क्रम में विश्वविद्यालय के शैक्षिक सत्र 2022-23 के सम सेमेस्टर के स्नातक एवं परास्नातक के विभिन्न पाठ्यक्रमों एवं सेमेस्ट्रों में अध्ययनरत छात्र/छात्राओं के रेगुलर तथा कैरी ओवर विषयों की प्रथम चरण की परीक्षाओं का सम्भावित परीक्षा कार्यक्रम जारी किया गया, तदोपरान्त विश्वविद्यालय के सक्षम स्तर से प्राप्त अनुमोदनोपरान्त दिनांक 05 जून, 2023 से ऑफ-लाइन मोड में आयोजित कराया जाने की सूचना दी गयी है।

उपरोक्त सत्र 2022-23 के सम सेमेस्टर की प्रथम चरण की परीक्षाओं के सन्दर्भ में छात्र/छात्राओं एवं संस्थानों द्वारा पत्र अथवा ई-मेल के माध्यम से किये गये अनुरोध पर सक्षम स्तर से प्राप्त अनुमोदनोपरान्त उल्लिखित सेमेस्टर परीक्षाओं का संशोधित एवं अन्तिम (Final) परीक्षा कार्यक्रम Branch Wise एवं Date and Shift Wise संलग्न कर प्रेषित है तथा बी०फार्म पाठ्यक्रम के पंचम एवं सप्तम सेमेस्टर के कैरी ओवर छात्र/छात्राओं की परीक्षा द्वितीय चरण की परीक्षाओं के साथ आयोजित कराई जायेगी।

अतः आपसे अनुरोध है कि उक्त से तदनुसार अवगत होते हुए अपने संस्थान अध्ययनरत के छात्र/छात्राओं को सूचित करते हुए आवश्यक कार्यवाही कराने का कष्ट करें तथा विश्वविद्यालय के परीक्षा कार्यों में पूर्ण सहयोग देने का कष्ट करें।

संलग्न: यथोक्त।

भवदीय  
24/5/2023  
(प्रो० राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. प्रतिकुलपति/कुलसचिव/वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
2. अधिष्ठाता स्नातक/परास्नातक, ए०के०टी०यू०, लखनऊ।
3. संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
4. प्रभारी ई०आर०पी, ए०के०टी०यू०, लखनऊ को इस आशय से प्रेषित की उपरोक्त के सन्दर्भ समयानुसार आवश्यक कार्यवाही कराने का कष्ट करें।
5. जनसम्पर्क अधिकारी, ए०के०टी०यू०, लखनऊ।
6. स्टाफ आफिसर, कुलपति, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।

(प्रो० राजीव कुमार)  
परीक्षा नियंत्रक

**B Tech Common 8th Semester Session 2022-23 (REG and COP)**

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE081	COP	Digital and Social Media Marketing	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE082	COP	Entrepreneurship Development	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE083	COP	Machine Learning	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE084	COP	Micro and Smart Systems	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE085	COP	Operations Research	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE086	COP	Renewable Energy Resources	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE087	COP	Human Values in Madhyasth Darshan	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	ROE088	COP	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	NOE081	COP	Non Conventional Energy Resources	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	NOE083	COP	Product Development	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	NOE084	COP	Automation & Robotics	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	KHU801	REG+COP	Rural Development : Administration and Planning	BTECH ALL	VIII
Monday, June 05, 2023	09.00AM	09.30AM-12.30PM	KHU802	REG+COP	Project Management & Entrepreneurship	BTECH ALL	VIII
						BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE090	REG+COP	Electric Vehicles	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE091	REG+COP	Automation and Robotics	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE092	REG+COP	Computerized Process Control	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE093	REG+COP	Data Warehousing & Data Mining	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE094	REG+COP	Digital and Social Media Marketing	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE095	REG+COP	Modeling of Field-Effect Nano Devices	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE096	REG+COP	Modeling and Simulation of Dynamics Systems	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE097	REG+COP	Big Data	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE098	REG+COP	Human Values in Buddha and Jain Darshan	BTECH ALL	VIII
Wednesday, June 07, 2023	09.00AM	09.30AM-12.30PM	KOE099	REG+COP	Human Values in Vedic Darshan	BTECH ALL	VIII
						BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE080	REG+COP	Fundamentals of Drone Technology	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE081	REG+COP	Cloud Computing	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE082	REG+COP	Bio Medical Signal Processing	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE083	REG+COP	Entrepreneurship Development	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE084	REG+COP	Introduction to Smart Grid	BTECH ALL	VIII

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE085	REG+COP	Quality Management	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE086	REG+COP	Industrial Optimization Techniques	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE087	REG+COP	Virology	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE088	REG+COP	Natural Language Processing	BTECH ALL	VIII
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	KOE089	REG+COP	Human Values in Madhyasth Darshan	BTECH ALL	VIII

Agriculture Engineering 8th Semester Session 2022-23 (REG and COP)							
Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	NAG042	COP	Agricultural Structure & Environmental Control	AG	VIII
						AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG080	COP	Minor irrigation and command area development	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG081	COP	Management of canal irrigation system	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG082	COP	Reservoir and pond design	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG083	COP	Rural Water Supply and Sanitation	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG084	COP	Landscape irrigation design and management	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	RAG085	COP	Novel Technologies for Food Processing and Shelf Life Extension	AG	VIII
Monday, June 12, 2023	09.00AM	09.30AM-12.30PM	NAG801	COP	Mechanics of Trillage and Traction	AG	VIII
						AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG086	COP	Agribusiness Management and Trade	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG087	COP	Bio energy system-design and Application	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG088	COP	Entrepreneurship Development	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG089	COP	Renewal Power Sources	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG090	COP	Renewal energy and Management	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	RAG091	COP	Soil Science and Technology	AG	VIII
Tuesday, June 13, 2023	09.00AM	09.30AM-12.30PM	NAG051	COP	Renewable Energy Sources	AG	VIII

Biomedical Engineering 8th Semester Session 2022-23 (REG and COP)							
Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Friday, June 09, 2023	09.00AM	09.30AM-12.30PM	RBM084	COP	Design and Modelling of Biomedical Systems	BM	VIII

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	BOP485C	COP	Clinical Pharmacy	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	BOP485D	COP	Standardization of Herbal Drugs	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	BOP485E	COP	Research Methodology	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RPH843A	COP	Computational Methods in Drug Design	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RPH843B	COP	Good Manufacturing Practices	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RPH843C	COP	Clinical Pharmacy	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RPH843D	COP	Standardization of Herbal Drugs	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RPH843E	COP	Research Methodology	BPHARMA	VIII
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	BP807ET	REG+COP	Computer Aided Drug Design	BPHARMA	VIII
						BPHARMA	VIII
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	RPH834	COP	Pharmaceutics-IX (Biopharmaceutics & Pharmacokinetics)	BPHARMA	VIII
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	RPH840	COP	Pharmaceutics-X Pharmaceutical Biotechnology	BPHARMA	VIII
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	BOP482	COP	Pharmaceutics-X (Pharmaceutical Bio-technology)	BPHARMA	VIII
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	BP808ET	REG+COP	Cell and Molecular Biology	BPHARMA	VIII
						BPHARMA	VIII
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	RPH842	COP	Pharmaceutics-XII (Food & Nutraceuticals)	BPHARMA	VIII
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	BOP484	COP	Pharmaceutics-XII (Food & Nutraceuticals)	BPHARMA	VIII
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	BP810ET	REG+COP	Experimental Pharmacology	BPHARMA	VIII
						BPHARMA	VIII
Monday, June 26, 2023	02.00PM	02.30PM-05.30PM	BP804ET	REG+COP	Pharmaceutical Regulatory Science	BPHARMA	VIII
						BPHARMA	VIII
Tuesday, June 27, 2023	02.00PM	02.30PM-05.30PM	BP812ET	REG+COP	Dietary Supplements and Nutraceuticals	BPHARMA	VIII

MBA / MBA-TM 4th Semester Session 2022-23 (REG and COP)							
Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Thursday, June 08, 2023	02.00PM	02.30PM-05.30PM	KVE401	COP	Universal Human Values and Professional Ethics	MBA	IV
Thursday, June 08, 2023	02.00PM	02.30PM-05.30PM	KMBN401	REG+COP	Emerging Technologies in Global Business Environment	MBA	IV
Thursday, June 08, 2023	02.00PM	02.30PM-05.30PM	KMTT401	REG+COP	Emerging Technologies in Global Business Environment	MBA	IV

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Thursday, June 08, 2023	02.00PM	02.30PM-05.30PM	KMBA401	REG+COP	Emerging Technologies in Global Business Environment	MBA	IV
Thursday, June 08, 2023	02.00PM	02.30PM-05.30PM	KMLS401	REG+COP	Emerging Technologies in Global Business Environment	MBA	IV
						MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	KMB402	COP	Entrepreneurship Development	MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	KMT402	COP	Entrepreneurship Development	MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	RMB402	COP	Entrepreneurship Development	MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	KMBNOM03	REG+COP	Quality Management	MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	KMTT403	REG+COP	Domestic and International Ticketing & Foreign Exchange Management	MBA	IV
Friday, June 09, 2023	02.00PM	02.30PM-05.30PM	KMLS402	REG+COP	Inventory Management	MBA	IV
						MBA	IV
Monday, June 12, 2023	02.00PM	02.30PM-05.30PM	KMBNHR03	REG+COP	HR Analytics	MBA	IV
Monday, June 12, 2023	02.00PM	02.30PM-05.30PM	KMBA402	REG+COP	HR Analytics	MBA	IV
						MBA	IV
Tuesday, June 13, 2023	02.00PM	02.30PM-05.30PM	KMBIT04	COP	Database Management System	MBA	IV
Tuesday, June 13, 2023	02.00PM	02.30PM-05.30PM	RMBIT04	COP	Database Management System	MBA	IV
Tuesday, June 13, 2023	02.00PM	02.30PM-05.30PM	KMBNIT03	REG+COP	Data Base Management System	MBA	IV
Tuesday, June 13, 2023	02.00PM	02.30PM-05.30PM	KMBA406	REG+COP	Data Base Management System	MBA	IV
Tuesday, June 13, 2023	02.00PM	02.30PM-05.30PM	KMTT405	REG+COP	Event Management	MBA	IV
						MBA	IV
Wednesday, June 14, 2023	02.00PM	02.30PM-05.30PM	KMBMK04	COP	Marketing of Services	MBA	IV
Wednesday, June 14, 2023	02.00PM	02.30PM-05.30PM	RMBMK04	COP	Marketing of Services	MBA	IV
Wednesday, June 14, 2023	02.00PM	02.30PM-05.30PM	KMBNMK03	REG+COP	B2B and Services Marketing	MBA	IV
Wednesday, June 14, 2023	02.00PM	02.30PM-05.30PM	KMBA404	REG+COP	Healthcare Analytics	MBA	IV
Wednesday, June 14, 2023	02.00PM	02.30PM-05.30PM	NMBAMK03	COP	Retailing & Distribution Management	MBA	IV
						MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	KMBNIB03	REG+COP	International Logistics	MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	KMB401	COP	Project Management	MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	RMB401	COP	Corporate Governance : Values and Ethics	MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	KMT401	COP	Domestic and International Ticketing	MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	RMT402	COP	Emerging Trends in Tourism	MBA	IV

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	KMTT404	REG+COP	Destination Planning and Management	MBA	IV
Thursday, June 15, 2023	02.00PM	02.30PM-05.30PM	KMLS404	REG+COP	E- Business & E-Logistics	MBA	IV
						MBA	IV
Friday, June 16, 2023	02.00PM	02.30PM-05.30PM	KMBFM05	COP	Financial Derivatives	MBA	IV
Friday, June 16, 2023	02.00PM	02.30PM-05.30PM	RMBFM05	COP	Financial Derivatives	MBA	IV
Friday, June 16, 2023	02.00PM	02.30PM-05.30PM	KMBNFM03	REG+COP	Financial Derivatives	MBA	IV
Friday, June 16, 2023	02.00PM	02.30PM-05.30PM	KMLS405	REG+COP	Warehouse and Distribution Management	MBA	IV
						MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KMBOM04	COP	Sourcing Management	MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RMBOP04	COP	World Class Manufacturing & Maintenance Management	MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KMT403	COP	MICE and Hospitality Management	MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RMT401	COP	Event & Hospitality Management	MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KMBNOM04	REG+COP	Project and Sourcing Management	MBA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KMTT402	REG+COP	International Tourism	MBA	IV
						MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KMBHR04	COP	Strategic Human Resource Management	MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	RMBHR04	COP	Training & Development	MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KMT404	COP	Itinerary Planning, costing and Tour Packaging	MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	RMT403	COP	Itinerary Planning and Costing	MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KMBNHR04	REG+COP	Performance and Reward Management	MBA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KMTT406	REG+COP	Itinerary Planning, costing and Tour Packaging	MBA	IV
						MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	KMT405	COP	Foreign Language : French-II	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	RMT404	COP	Foreign Language (French)	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	KMBIT05	COP	System Analysis & Design	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	RMBIT05	COP	System Analysis & Design	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	KMBNIT04	REG+COP	Cloud Computing For Business	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	KMTT407	REG+COP	Foreign Language : French-II	MBA	IV
Tuesday, June 20, 2023	02.00PM	02.30PM-05.30PM	NMBA044	COP	Behavioral Finance	MBA	IV
						MBA	IV
Wednesday, June 21, 2023	02.00PM	02.30PM-05.30PM	KMBNMK04	REG+COP	Sales and Retail Management	MBA	IV

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
						MBA	IV
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	KMBIB05	COP	Cross Cultural Management	MBA	IV
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	RMBIB05	COP	Cross Cultural Management	MBA	IV
Thursday, June 22, 2023	02.00PM	02.30PM-05.30PM	KMBNIB04	REG+COP	Cross Cultural Management	MBA	IV
						MBA	IV
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	KMBNFM04	REG+COP	Foreign Exchange and Risk Management	MBA	IV
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	KMBA405	REG+COP	Business Applications of Block chain Technologies	MBA	IV
Friday, June 23, 2023	02.00PM	02.30PM-05.30PM	NMBA043	COP	Hospitality and Tourism Management	MBA	IV
						MBA	IV
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	KMBNIT05	REG+COP	Business Data Warehousing & Data Mining	MBA	IV
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	KMLS406	REG+COP	International Logistics Management	MBA	IV
Saturday, June 24, 2023	02.00PM	02.30PM-05.30PM	NMBA041	COP	Strategic Management	MBA	IV
						MBA	IV
Monday, June 26, 2023	02.00PM	02.30PM-05.30PM	KMBMK05	COP	Marketing Analytics	MBA	IV
Monday, June 26, 2023	02.00PM	02.30PM-05.30PM	RMBMK05	COP	Integrated Marketing Communication	MBA	IV
Monday, June 26, 2023	02.00PM	02.30PM-05.30PM	KMBNMK05	REG+COP	Social Media and WEB Analytics	MBA	IV
Monday, June 26, 2023	02.00PM	02.30PM-05.30PM	KMBA403	REG+COP	Social Media and WEB Analytics	MBA	IV
						MBA	IV
Tuesday, June 27, 2023	02.00PM	02.30PM-05.30PM	KMBOM05	COP	Management of Manufacturing System	MBA	IV
Tuesday, June 27, 2023	02.00PM	02.30PM-05.30PM	RMBOP05	COP	Contract and Project Management	MBA	IV
Tuesday, June 27, 2023	02.00PM	02.30PM-05.30PM	KMBNOM05	REG+COP	Management of Manufacturing System	MBA	IV
Tuesday, June 27, 2023	02.00PM	02.30PM-05.30PM	KMLS403	REG+COP	Risks Management in Supply Chain and Logistics	MBA	IV
						MBA	IV
Wednesday, June 28, 2023	02.00PM	02.30PM-05.30PM	KMBHR05	COP	International Human Resource Management	MBA	IV
Wednesday, June 28, 2023	02.00PM	02.30PM-05.30PM	RMBHR05	COP	Negotiation & Conflict Management	MBA	IV
Wednesday, June 28, 2023	02.00PM	02.30PM-05.30PM	KMBNHR05	REG+COP	International HRM	MBA	IV
Wednesday, June 28, 2023	02.00PM	02.30PM-05.30PM	KMLS407	REG+COP	Regulatory Compliance in Supply Chain & Logistics	MBA	IV
						MBA	IV
Friday, June 30, 2023	02.00PM	02.30PM-05.30PM	KMBIB04	COP	International Trade Laws	MBA	IV
Friday, June 30, 2023	02.00PM	02.30PM-05.30PM	RMBIB04	COP	Trading Blocks & Foreign Trade Frame Work	MBA	IV

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Friday, June 30, 2023	02.00PM	02.30PM-05.30PM	KMBNIB05	REG+COP	International Trade Laws	MBA	IV
Friday, June 30, 2023	02.00PM	02.30PM-05.30PM	NMBA042	COP	Insurance and Risk Management	MBA	IV
						MBA	IV
Saturday, July 01, 2023	02.00PM	02.30PM-05.30PM	KMBFM04	COP	Working Capital Management	MBA	IV
Saturday, July 01, 2023	02.00PM	02.30PM-05.30PM	RMBFM04	COP	Working Capital Management	MBA	IV
Saturday, July 01, 2023	02.00PM	02.30PM-05.30PM	KMBNFM05	REG+COP	Financial and Credit Risk Analytics	MBA	IV
Saturday, July 01, 2023	02.00PM	02.30PM-05.30PM	KMBA407	REG+COP	Financial and Credit Risk Analytics	MBA	IV

MCA 4th Semester Session 2022-23 (REG and COP)							
Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RCAE12	COP	Client-Server Computing	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RCAE13	COP	Data Warehousing & Data Mining	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RCAE14	COP	Advanced Computer Architecture	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RCAE15	COP	Mobile Computing	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	RCAE11	COP	Design & Development of Applications	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KCA031	REG+COP	Privacy & Security in Online Social Media	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KCA032	REG+COP	Soft Computing	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KCA033	REG+COP	Pattern Recognition	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KCA034	REG+COP	Data Analytics	MCA	IV
Saturday, June 17, 2023	02.00PM	02.30PM-05.30PM	KCA035	REG+COP	Software Quality Engineering	MCA	IV
						MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	RCA403	COP	Artificial Intelligence	MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KCA041	REG+COP	Blockchain Architecture	MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KCA042	REG+COP	Neural Network	MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KCA043	REG+COP	Internet of Things	MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KCA044	REG+COP	Modern Application Development	MCA	IV
Monday, June 19, 2023	02.00PM	02.30PM-05.30PM	KCA045	REG+COP	Distributed Database Systems	MCA	IV
						MCA	IV
Wednesday, June 21, 2023	02.00PM	02.30PM-05.30PM	RCAA02	COP	Fundamental of Data Structure, Numerical and Computational Theory*	MCA	IV

EXAMINATION SCHEDULE  
ODD SEMESTER  
SESSION 2021-22



Letter number: gotoáoqo/qoÄ0Tro/2

**Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh**

(erstwhile Uttar Pradesh Technical University) Sector-11

Jankipuram Extension, Sitapur Road, Lucknow-226031-N.O./

2021/5268

Dated: 17 December, 2021

All Institutes affiliated

to Director/Principal, Dr. APJ Abdul Kalam  
Technical University, UP, Lucknow.

Regarding the revised and final examination schedule for conducting regular and carry over  
examinations of odd semesters (undergraduate and postgraduate) for the session 2021-22.

\$1

Regarding the above subject, please refer to the University's letter number AKTU/PNIC/2021/5244  
dated December 07, 2021. Through the above letter, a tentative examination schedule was issued  
for conducting offline examinations of regular and carry over odd semesters (undergraduate and  
postgraduate) for the session 2021-22. In relation to the above, on the request of students and institutions,  
the revised and final examination schedule branch wise and combined date & shift wise is  
being issued.

Therefore, you are requested to be aware of the above and take pains to inform all the students  
studying in the institute.

Attachment as mentioned



Pagination number and date: above.

Copy: To the following for information and necessary action.

1. Registrar./Finance Officer, AKTU, Lucknow.
2. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
3. Incharge ERP, AKTU, Lucknow.
4. To Staff Officer, Vice Chancellor's Office, AKTU, Lucknow for perusal of Honorable Vice Chancellor.
5. Media Incharge, AKTU, Lucknow.
6. Shri Pawan Tripathi, Public Relations Officer, AKTU, Lucknow.

(Prof. Anurag Tripathi)

Controller of Examinations



डॉ० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उ०प्र०  
(पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय)

सेक्टर-11 जानकीपुरम विस्तार, सीतापुर रोड, लखनऊ-226031

दिनांक: 17 दिसम्बर, 2021

पत्रांक: ए०के०टी०यू०/प०नि०का०/2021/5268

सेवा में,

निदेशक/प्राचार्य,  
डॉ० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,  
उ०प्र०, लखनऊ से सम्बद्ध समस्त संस्थान।

**विषय:** सत्र 2021-22 की विषम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर एवं कैरी ओवर की आफलाइन परीक्षा कराये जाने हेतु Revised एवं Final परीक्षा कार्यक्रम के संबंध में।

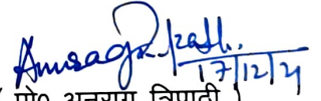
महोदय,

उपरोक्त विषय के संबंध में कृपया विश्वविद्यालय के पत्र संख्या ए०के०टी०यू०/प०नि०का०/2021/5244 दिनांक 07 दिसम्बर, 2021 का सन्दर्भ ग्रहण करने का कष्ट करें। उक्त पत्र के माध्यम से सत्र 2021-22 की विषम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर एवं कैरी ओवर की आफलाइन परीक्षा कराये जाने हेतु Tentative परीक्षा कार्यक्रम जारी किया गया था। उक्त के संबंध में छात्रों एवं संस्थाओं के अनुरोध पर Revised एवं Final परीक्षा कार्यक्रम Branch Wise, तथा combined date & shift wise संलग्न कर जारी किया जा रहा है।

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

संलग्नक: यथोक्त।

भवदीय,

  
( प्रो० अनुराग त्रिपाठी )  
परीक्षा नियंत्रक

**पृष्ठांकन संख्या व दिनांक: उपरोक्त।**

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

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

( प्रो० अनुराग त्रिपाठी )  
परीक्षा नियंत्रक

Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	RBT071	Genomics and Proteomics	COP	7	BT-BIO
Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	RBT072	Quality Control & Regulatory Affairs	COP	7	BT-BIO
Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	RBT073	Clinical Trials & Management	COP	7	BT-BIO
Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	RBT074	Bioprocess Economics & Project Management	COP	7	BT-BIO

**Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2021-22 (FINAL)**

Exam Date	Reporting 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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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 (FINAL)**

Exam Date	Reporting 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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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	Neural Network	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	Service Oriented Architecture	REG	7	BT-CS-IT
Wednesday, January 05, 2022	1.30PM	2.00PM-5.00PM	KCS710	Quantum Computing	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 Security	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 Semester Regular & Carry Over Examination of Chemical Engg., Food Technology, Session 2021-22 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Thursday, December 30, 2021	1.30PM	2.00PM-5.00PM	RFT074	Traditional Fermented Foods	COP	7	BT-CH-FT

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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 Regular & Carry Over Examination of Electrical Engg and Electrical & Electronics Engg., Session 2021-22 (FINAL)							
Exam Date	Reporting 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 Operation & Control	COP	7	BT-EE-EN
Thursday, January 06, 2022	1.30PM	2.00PM-5.00PM	NEN031	Power System Operation & 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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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

**Seventh Semester Regular & Carry Over Examination of Biomedical Engg., Session 2021-22 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	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 Over Examination of Electronics & Communication Engg, Electronics & Instrumentation Group, Session 2021-22**

**(FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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 Instrumentation	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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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 (FINAL)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	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	REG	7	BT-ME-GRP
Tuesday, January 04, 2022	1.30PM	2.00PM-5.00PM	KPE072	Biomedical Plastics	REG	7	BT-ME-GRP

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

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	7	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 & Simulation	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

**NOTE:- Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.**

Third Semester Regular & Carry Over Examination of MBA / MBA-TM, Session 2021-22 (FINAL)							
Exam Date	Reporting 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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

						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
						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
						3	MBA+MBATM
Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	KMBNFM01	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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

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 Toolkit 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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

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 Semester Regular & Carry Over Examination of BFA, Session 2021-22 (FINAL)							
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	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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

EXAMINATION SCHEDULE  
EVEN SEMESTER  
SESSION 2021-22



Letter No.: AKTU/PNCI/2022/5772

Date: May 06,

To,

Director/Principal,  
All institutions affiliated to Dr. A.P.J. Abdul Kalam  
Technical University, Uttar Pradesh, Lucknow.

Subject: Regarding issuance of possible examination schedule of regular and carry over  
examinations of even semester (Bachelor and Masters) of academic session 2021-2

Sir,

Please inform in the above mentioned context that in all the regular and carry over courses of the even semester of the academic session 2021-22 of the University (except the students studying in the second semester of all the courses of newly admitted students and the fourth semester of B.Tech/B.Pharm course) ) The examinations of students studying in all other years are scheduled to be conducted in off-line mode between May 25, 2022 and June 15, 2022 at various examination centers in the state. The tentative examination schedule of the above examinations is being issued along with branch wise and combined date and shift.

Therefore, you are requested to ensure that in case of any error/amendment in the attached tentative examination schedule, send it to the e-mail ID dcoea@aktu.ac.in by May 12, 2022 and be informed about the same. Please try to inform all the students studying there.

Yours truly

Anurag Tripathi  
(Prof. Anurag Tripathi)

Controller of Examinations

Endorsement number and date: above.

Copy sent to the following for information and necessary action.

1. Registrar/Finance Officer, AKTU, Lucknow.
2. Joint/Deputy Controller of Examinations, AKTU, Lucknow.
3. Incharge, ERP, AKTU, Lucknow.
4. Deputy Registrar, AKTU, Lucknow.
5. Public Relations Officer, AKTU, Lucknow.
6. To Staff Officer, Vice Chancellor, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

ÉgŪr.



पत्रांक सं० : ए०के०टी०यू०/प०नि०का०/2022/ 5772

दिनांक: 06 मई, 2022

सेवा में,  
निदेशक/प्राचार्य,  
डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,  
उत्तर प्रदेश, लखनऊ से सम्बद्ध समस्त संस्थायें।

विषय: शैक्षिक सत्र 2021-22 के सम सेमेस्टर (स्नातक एवं परास्नातक) के रेगुलर एवं कैरी ओवर परीक्षाओं का सम्भावित परीक्षा कार्यक्रम जारी किये जाने के सम्बन्ध में।

महोदय,

कृपया उपरोक्त विषयक सन्दर्भ में अवगत कराना है कि विश्वविद्यालय के शैक्षिक सत्र 2021-22 के सम सेमेस्टर के रेगुलर तथा कैरी ओवर के समस्त पाठ्यक्रमों के (नवप्रवेशित छात्रों के सभी पाठ्यक्रमों के द्वितीय सेमेस्टर तथा बी०टेक/बी०फार्म पाठ्यक्रम के चतुर्थ सेमेस्टर में अध्ययनरत छात्रों को छोड़कर) अन्य सभी वर्षों में अध्ययनरत छात्र/छात्राओं की परीक्षायें दिनांक 25 मई, 2022 से दिनांक 15 जून, 2022 के मध्य आफ-लाइन मोड में प्रदेश में विभिन्न परीक्षा केन्द्रों पर आयोजित कराया जाना निर्धारित है। उक्त परीक्षाओं का सम्भावित (Tentative) परीक्षा कार्यक्रम ब्रांच वाइज तथा संयुक्त तिथि एवं पाली सहित संलग्न कर जारी किया जा रहा है।

अतः आपसे अनुरोध है कि संलग्न सम्भावित (Tentative) परीक्षा कार्यक्रम में किसी प्रकार की त्रुटि/संशोधन की अवस्था में ई-मेल आई०डी० dcoe-a@aktu.ac.in पर दिनांक 12 मई, 2022 तक प्रेषित करना सुनिश्चित करें तथा उक्त से अवगत होते हुए अध्ययनरत समस्त छात्र/छात्राओं को सूचित करने का कष्ट करें।

भवदीय

  
06/05/22  
(प्रो० अनुराग त्रिपाठी)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित।

1. कुलसचिव/वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
2. संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
3. प्रभारी, ई०आर०पी०, ए०के०टी०यू०, लखनऊ।
4. उप कुलसचिव, ए०के०टी०यू०, लखनऊ।
5. जनसम्पर्क अधिकारी, ए०के०टी०यू०, लखनऊ।
6. स्टाफ आफिसर, कुलपति, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।

/  
(प्रो० अनुराग त्रिपाठी)  
परीक्षा नियंत्रक

**B Tech Common 8th Semester Session 2021-22 (REG and COP)**

Date	Reporting Time	Exam Timing	PaperCode	Type	Subject	Course	Sem.
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE081	COP	Digital and Social Media Marketing	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE082	COP	Entrepreneurship Development	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE083	COP	Machine Learning	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE084	COP	Micro and Smart Systems	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE085	COP	Operations Research	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE086	COP	Renewable Energy Resources	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE087	COP	Human Values in Madhyasth Darshan	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	ROE088	COP	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	NOE081	COP	Non Conventional Energy Resources	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	NOE083	COP	Product Development	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	NOE084	COP	Automation & Robotics	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	KHU801	REG	Rural Development : Administration and Planning	BTECH ALL	VIII
Monday, May 30, 2022	01.30PM	2.00PM-5.00PM	KHU802	REG	Project Management & Entrepreneurship	BTECH ALL	VIII
						BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE081	REG	Cloud Computing	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE082	REG	Bio Medical Signal Processing	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE083	REG	Entrepreneurship Development	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE084	REG	Introduction to Smart Grid	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE085	REG	Quality Management	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE086	REG	Industrial Optimization Techniques	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE087	REG	Virology	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE088	REG	Natural Language Processing	BTECH ALL	VIII
Wednesday, June 01, 2022	01.30PM	2.00PM-5.00PM	KOE089	REG	Human Values in Madhyasth Darshan	BTECH ALL	VIII
						BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE090	REG	Electric Vehicles	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE091	REG	Automation and Robotics	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE092	REG	Computerized Process Control	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE093	REG	Data Warehousing & Data Mining	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE094	REG	Digital and Social Media Marketing	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE095	REG	Modeling of Field-Effect Nano Devices	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE096	REG	Modeling and Simulation of Dynamics Systems	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE097	REG	Big Data	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE098	REG	Human Values in Buddha and Jain Darshan	BTECH ALL	VIII
Friday, June 03, 2022	01.30PM	2.00PM-5.00PM	KOE099	REG	Human Values in Vedic Darshan	BTECH ALL	VIII

Third Semester Regular & Carry Over Examination of MBA / MBA-TM, Session 2021-22 (FINAL)							
Exam Date	Reporting 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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

						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
						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
						3	MBA+MBATM
Friday, January 07, 2022	1.30PM	2.00PM-5.00PM	KMBNFM01	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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

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 Toolkit 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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

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 Semester Regular & Carry Over Examination of BFA, Session 2021-22 (FINAL)							
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	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

**NOTE:-** Do Not Forget to read/See the schedule of Common Subjects, if any, which is given at the starting of each Semester Schedule.

EXAMINATION SCHEDULE  
ODD SEMESTER  
SESSION 2020-21



**Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh**  
(formerly Uttar Pradesh Technical University)  
Sector-11 Jankipuram Extension, Sitapur Road, Lucknow-226031

Letter No.: AKTU/PNIC/2021/4468

Date: February 10, 2021

To,  
Directors/Principals of all institutions affiliated to the University,

**Subject:- Regarding the examination schedule of regular and carry over examinations of odd semester (under graduate) of the session 2020-21.**

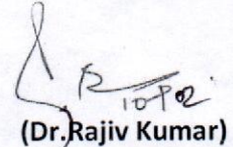
Sir,

In relation to the above subject, with reference to the University's letter number 10 AKTU/50NiC/2021/4450 dated 05 February, 2021, it is to be informed that in view of the decisions taken in the 69th emergency meeting of the Examination Committee held on 09.2.2021, dated 16 February, 2021 Revised examination schedule for III<sup>rd</sup>, IV<sup>th</sup> and V<sup>th</sup> year students is being released. The examination schedule for the remaining years will be released as soon as possible.

Please be aware of the above and take necessary action by informing the students and also try to get it posted on all the notice boards of your institutes.

**Attachments: As mentioned.**

Sincerely



(Dr. Rajiv Kumar)

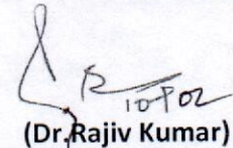
Controller of Examinations

**Endorsement number and date: mentioned above.**

Copy to the following for information and necessary action.

1. Registrar, AKTU, Lucknow.
2. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
3. Finance Officer AKTU, Lucknow.
4. To Staff Officer, Vice Chancellor's Office, AKTU Lucknow for perusal of Hon'ble Vice Chancellor.
5. In-charge, ERP AKTU, Lucknow.
6. Media Incharge AKTU Lucknow

Sincerely



(Dr. Rajiv Kumar)

Controller of Examinations



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

पत्रांक: ए०के०टी०यू०/प०नि०का०/2021/4468

दिनांक: 10 फरवरी, 2021

सेवा में,

विश्वविद्यालय से सम्बद्ध समस्त  
संस्थाओं के निदेशक/प्राचार्य,

विषय: सत्र 2020-21 के विषम सेमेस्टर (स्नातक) के रेगुलर तथा कैरी ओवर परीक्षाओं के  
परीक्षा कार्यक्रम के संबंध में।  
महोदय,

उपरोक्त विषय के सम्बन्ध में विश्वविद्यालय के पत्रांक सं० ए०के०टी०यू०/प०नि०का०  
/2021/4450 दिनांक 05 फरवरी, 2021 के सन्दर्भ में अवगत कराना है कि दिनांक 09.2.2021 को हुई  
परीक्षा समिति की 69वीं आकस्मिक बैठक में हुए निर्णयों के क्रम में दिनांक 16 फरवरी, 2021 से प्रारम्भ हो  
रही III<sup>rd</sup>, IV<sup>th</sup> एवं V<sup>th</sup> ईयर के छात्रों का संशोधित परीक्षा कार्यक्रम निर्गत किया जा रहा है। शेष  
वर्षों के परीक्षा कार्यक्रम यथाशीघ्र जारी कर दिया जाएगा।

कृपया उक्त से अवगत होते हुए छात्र/छात्राओं को सूचित करते हुए आवश्यक कार्यवाही  
करने का कष्ट करें, साथ ही इसे अपने संस्थानों के सभी सूचना पटलों पर भी चस्पा कराने का कष्ट करें।

संलग्नक: यथोक्त।

भवदीय,  
10/2/2021  
(डा० राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

1. कुलसचिव, ए०के०टी०यू०, लखनऊ।
2. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
3. वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
4. स्टाफ आफिसर, कुलपति कार्यालय, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।
5. प्रभारी, ई०आर०पी०, ए०के०टी०यू०, लखनऊ।
6. मीडिया प्रभारी, ए०के०टी०यू०, लखनऊ।

(डा० राजीव कुमार)  
परीक्षा नियंत्रक

						7	BT-BIO
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RBT075	Biosafety, Bioethics, IPR & Patents	REG	7	BT-BIO
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RBT076	Agriculture Biotechnology	REG	7	BT-BIO
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RBT077	Biomaterials	REG	7	BT-BIO
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RBT078	Applications of Natural Products	REG	7	BT-BIO

**Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2020-21 (Final)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NCE042	Plastic Analysis of Structures	COP	7	BT-CE-ENV
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NCE043	Open Channel Flow	COP	7	BT-CE-ENV
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NCE044	Tunnel Engineering	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NCE701	Design of steel Structures	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-CE-ENV
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-CE-ENV
						7	BT-CE-ENV
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCE033	Environmental Geo-technology	COP	7	BT-CE-ENV
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCE034	Industrial Pollution Control & Env. Audit	COP	7	BT-CE-ENV
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCE035	Engineering Hydrology	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCE702	Water Resources	REG	7	BT-CE-ENV

Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REV702	Water Resource Planning and Management	REG	7	BT-CE-ENV
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NCE702	Water Resources Engg.	COP	7	BT-CE-ENV
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	ECE702	Water Resources Engg.	COP	7	BT-CE-ENV
						7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCE075	Computational Fluid Dynamics	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCE076	Railways, Airport & Water Ways	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCE077	Air & Noise Pollution Control	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCE078	Ground Improvement Techniques	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REV075	Process Engineering and Plant Design	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REV076	Chemical Reaction Engineering	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REV077	Heat transfer and operations	REG	7	BT-CE-ENV
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REV078	Transport Phenomenon	REG	7	BT-CE-ENV
						7	BT-CE-ENV
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RCE701	Design of Structure-III	REG	7	BT-CE-ENV
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	REV701	Environmental System Modelling	REG	7	BT-CE-ENV
						7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCE071	Geology and Soil Mechanics	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCE072	Rural Development Engineering	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCE073	Structural Health Monitoring & Rehabilitation	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCE074	River Engineering	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REV071	Disaster Management and Mitigation	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REV072	Integrated Impact Assessment	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REV073	Environmental Geotechnology	REG	7	BT-CE-ENV
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REV074	Environmental Planning for Smart Cities	REG	7	BT-CE-ENV

<b>Seventh Semester Regular &amp; Carry Over Examination of Computer Sc. &amp; Engg., Information Tech. Session 2020-21 (Final)</b>							
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NCS075	Android Operating System	COP	7	BT-CS-IT
						7	BT-CS-IT
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NCS701	Distributed System	COP	7	BT-CS-IT
						7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE075A	Mobile Application Development	COP	7	BT-CS-IT

Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE076	Ethical Hacking and Prevention	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE077	Software Project Management	COP	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-CS-IT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-CS-IT
						7	BT-CS-IT
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCS071	Software Testing and Audit	COP	7	BT-CS-IT
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCS072	Neural Network	COP	7	BT-CS-IT
						7	BT-CS-IT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCS702	Artificial Intelligence	REG	7	BT-CS-IT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NCS702	Artificial Intelligence	COP	7	BT-CS-IT
						7	BT-CS-IT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RIT070	Computer Graphics	REG	7	BT-CS-IT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCS070	Embedded Systems	REG	7	BT-CS-IT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCS071	Application of Soft Computing	REG	7	BT-CS-IT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCS072	High Performance Computing	REG	7	BT-CS-IT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCS073	Human Computer Interface	REG	7	BT-CS-IT
						7	BT-CS-IT
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RIT701	Cryptography & Network Security	REG	7	BT-CS-IT
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	NIT701	Cryptographic & Network Security	COP	7	BT-CS-IT
						7	BT-CS-IT
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCS701	Distributed System	REG	7	BT-CS-IT
						7	BT-CS-IT
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RCS075	Cloud Computing	REG	7	BT-CS-IT
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RCS076	Blockchain Architecture Design	REG	7	BT-CS-IT
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RCS077	Agile Software Development	REG	7	BT-CS-IT
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RCS078	Augmented & Virtual Reality	REG	7	BT-CS-IT

**Seventh Semester Regular & Carry Over Examination of Chemical Engg., Food Technology, Session 2020-21 (Final)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NCH022	Material Technology	COP	7	BT-CH-FT
						7	BT-CH-FT
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NCH016	Petrochemical Technology	COP	7	BT-CH-FT
						7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-CH-FT
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-CH-FT
						7	BT-CH-FT
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NCH701	Process Equipment Design	COP	7	BT-CH-FT
						7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RFT074	Traditional Fermented Foods	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RFT075	Food Plant Layout, design and Sanitation	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RFT076	Fermentation Technology	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCH075	Energy Engineering and Management	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCH076	Project Engineering and Management	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCH077	Fuel Cell Technology	REG	7	BT-CH-FT
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RCH078	Advanced Numerical Analysis	REG	7	BT-CH-FT
						7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RFT071	Technology of Animal Foods	REG	7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RFT072	Logistics and Supply chain Management	REG	7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RFT073	Nutraceuticals and Functional Foods	REG	7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCH071	Corrosion Science and Engineering	REG	7	BT-CH-FT

Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCH072	IPA and Waste Management	REG	7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCH073	Colloid Surface & Interfacial Phenomena	REG	7	BT-CH-FT
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RCH074	Environmental Impact Assessment	REG	7	BT-CH-FT
						7	BT-CH-FT
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RFT701	Food Quality and Food Laws	REG	7	BT-CH-FT
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RCH701	Process Modeling & Simulation	REG	7	BT-CH-FT
						7	BT-CH-FT
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RFT702	Plant Design and Economics	REG	7	BT-CH-FT
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RCH702	Process Design and Economics	REG	7	BT-CH-FT

**Seventh Semester Regular & Carry Over Examination of Electrical Engg and Electrical & Electronics Engg., Session 2020-21 (Final)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NEE031	Power System Opreation & Control	COP	7	BT-EE-EN
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NEN031	Power System Opreation & Control	COP	7	BT-EE-EN
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NEE033	Flexible AC Transmission Systems	COP	7	BT-EE-EN
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NEN033	Flexible AC Transmission Systems	COP	7	BT-EE-EN
						7	BT-EE-EN
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NEE702	Power Station Practice	COP	7	BT-EE-EN
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NEN702	Power Station Practice	COP	7	BT-EE-EN
						7	BT-EE-EN
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NEE701	Electric Drives	COP	7	BT-EE-EN
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NEN701	Electric Drives	COP	7	BT-EE-EN
						7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-EE-EN

Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-EE-EN
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-EE-EN
						7	BT-EE-EN
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NEC702A	Analog and Digital Communication	COP	7	BT-EE-EN
						7	BT-EE-EN
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REE070	Microprocessors and Microcontrollers	REG	7	BT-EE-EN
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REE071	Utilization of Electrical Energy & Electric Traction	REG	7	BT-EE-EN
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REE072	Introduction to Smart Grid	REG	7	BT-EE-EN
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REE073	Power System Optimization	REG	7	BT-EE-EN
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REN070	Introduction to Robotics	REG	7	BT-EE-EN
						7	BT-EE-EN
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REE702	POWER SYSTEM PROTECTION	REG	7	BT-EE-EN
						7	BT-EE-EN
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	REE701	ELECTRICAL DRIVES	REG	7	BT-EE-EN
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	REN701	COMMUNICATION SYSTEMS	REG	7	BT-EE-EN
						7	BT-EE-EN
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REE075	Industrial Automation and Control	REG	7	BT-EE-EN
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REE076	Energy Efficiency & Conservation	REG	7	BT-EE-EN
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REE077	Reliability Engineering	REG	7	BT-EE-EN
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REE078	Electric Machine Design	REG	7	BT-EE-EN
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REN075	Telemetry & Data Transmission	REG	7	BT-EE-EN

<b>Seventh Semester Regular &amp; Carry Over Examination of Electronics &amp; Communication Engg, Electronics &amp; Instrumentation Group, Session</b>							
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NIC031	Optical Instrumentation	COP	7	BT-EC-GRP
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NEC031	Information Theory and Coding	COP	7	BT-EC-GRP
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NEC032	Digital Image Processing	COP	7	BT-EC-GRP
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NEC033	Voice Over IP	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE075B	Micro & Smart Systems	COP	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-EC-GRP

Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-EC-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-EC-GRP
						7	BT-EC-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NEC701	Optical Communication	COP	7	BT-EC-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NIC703	Computerized Process Control	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	REC702	VLSI Design	REG	7	BT-EC-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	EEC703	VLSI Design	REG	7	BT-EC-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RIC702	Telemetry Principles	REG	7	BT-EC-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NIC702	Telemetry Principles	COP	7	BT-EC-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NEC703	VLSI Design	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REC075	Optical Communication	REG	7	BT-EC-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REC076	Filter Design	REG	7	BT-EC-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REC077	Applied Fuzzy Electronic Systems	REG	7	BT-EC-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	REC078	Computerized Process Control	REG	7	BT-EC-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	NEC034	Filter Design	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	REC701	Data Communication Networks	REG	7	BT-EC-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RIC701	Control System II	REG	7	BT-EC-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	NIC701	Control System-II	COP	7	BT-EC-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	NEC702B	Data Communication Networks	COP	7	BT-EC-GRP
						7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RIC070	Optical Instrumentation	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RIC071	Power Plant Instrumentation	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RIC072	Voice Over IP	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REC070	Optical Network	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REC071	Information Theory & Coding	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REC072	Digital Image Processing	REG	7	BT-EC-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	REC073	Advance Programming in Engineering	REG	7	BT-EC-GRP

**Seventh Semester Regular & Carry Over Examination of Mech Engg. Group Session 2020-21 (Final)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Thursday, February 18, 2021	1.30PM	2.00PM-5.00PM	NME031	Computer Aided Manufacturing	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NME702	Automobile Engg	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being comprehensively Human Aspiration audits fulfillment	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Aautomation & Robotics	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-ME-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-ME-GRP
						7	BT-ME-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NME041	Total Quality Management	COP	7	BT-ME-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NME042	Therma Turbo Machines	COP	7	BT-ME-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NME043	Mechanical System Design	COP	7	BT-ME-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NME044	Automation and Robotics	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAE070	Rocket and Missiles	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAE071	Aircraft Structural Dynamics	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAE072	Automatic Flight Control	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAE073	Avionics-I	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAU070	Automotive Electrical & Electronic System	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAU071	Advanced Automobile Technologies	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RAU072	Project Management	REG	7	BT-ME-GRP

Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RME073	Additive Manufacturing	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RME070	Composite Materials	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPI070	Advance Material Technology	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RME071	Power Plant Engineering	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RME072	Supply Chain Management	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPL070	Testing of Plastics Materials & Product	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPL071	Biodegradable Polymers	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPL072	Speciality Polymers	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPL073	Polymer blends & alloys	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	RPI071	Quality Engg. in Manufacturing	REG	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NME032	Project Management	COP	7	BT-ME-GRP
Thursday, February 25, 2021	1.30PM	2.00PM-5.00PM	NME034	Composite Materials	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RAE701	Aerodynamics-II	REG	7	BT-ME-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RME701	Computer Aided Design & Manufacturing	REG	7	BT-ME-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RMT701	Computer Integrated Manufacturing	REG	7	BT-ME-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	RPL701	Computer Aided Design	REG	7	BT-ME-GRP
Saturday, February 27, 2021	1.30PM	2.00PM-5.00PM	NME701	CAD	COP	7	BT-ME-GRP
						7	BT-ME-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RAE702	Flight Mechanics	REG	7	BT-ME-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RAU701	Automotive Transmission	REG	7	BT-ME-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RPI701	Automation & Robotics	REG	7	BT-ME-GRP
Monday, March 01, 2021	1.30PM	2.00PM-5.00PM	RPL702	Polymer Composites	REG	7	BT-ME-GRP
						7	BT-ME-GRP
Wednesday, March 03, 2021	1.30PM	2.00PM-5.00PM	RME702	Automobile Engineering	REG	7	BT-ME-GRP
						7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAE075	Introduction to FEM	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAE076	Introduction to CFD	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAE077	Helicopter Aerodynamics	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAE078	Aircraft Systems	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAU075	Automotive Transmission	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RAU076	Tractors and Earth Moving Equipment's	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RME077	Computational Fluid Dynamics	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RME078	Automation & Robotics	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPI075	Reverse Engineering	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RMT075	Total Quality Management	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RMT076	Maintenance Engg. & Management	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RMT077	Process Planning & Cost Estimation	REG	7	BT-ME-GRP

Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RME075	Operation Research	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RME076	Modelling & Simulation	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPL075	Advanced Polymeric Materials	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPL076	Advanced Blow Moulding Process Technology	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPL077	Mould & Die Manufacturing	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPL078	Additives and Compounding	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPI076	Decision Support & Intelligent System	REG	7	BT-ME-GRP
Friday, March 05, 2021	1.30PM	2.00PM-5.00PM	RPI077	Process Planning & Cost Estimation	REG	7	BT-ME-GRP

**Seventh Semester Regular Examination of Textile Technology, Textile Chemistry, Carpet & Textile Technology, Session 2020-21 (Final)**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NTT703	Advance Spinning Technology	COP	7	BT-TX-GRP
Wednesday, February 17, 2021	1.30PM	2.00PM-5.00PM	NHTT706	Quality Control in Home Textile	COP	7	BT-TX-GRP
						7	BT-TX-GRP
Monday, February 22, 2021	1.30PM	2.00PM-5.00PM	NHTT703	Home Textiles Manufacture-II	COP	7	BT-TX-GRP
						7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	COP	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	COP	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	COP	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	COP	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE070	Human Values in Sankhay Yoga & Vedanta Darshan	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE075	Automation & Robotics	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE076	Computerized Process Control	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE077	Modeling of Field-effect Nano Devices	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE078	Quality Management	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE079	GIS and Remote Sensing	REG	7	BT-TX-GRP
Tuesday, February 23, 2021	1.30PM	2.00PM-5.00PM	ROE080	Human Values in Buddha and Jain Darshan	REG	7	BT-TX-GRP
						7	BT-TX-GRP
Wednesday, February 24, 2021	1.30PM	2.00PM-5.00PM	NTT704	Knitting Technology	COP	7	BT-TX-GRP
						7	BT-TX-GRP

EXAMINATION SCHEDULE  
EVEN SEMESTER  
SESSION 2020-21



Letter No. :: AKTU/PNIC/2021/g 6 53

few: 14

2021

To,

Director/Principal

All the institutions affiliated to Dr. A.P.J. Abdul Kalam  
Technical University, Uttar Pradesh, Lucknow.

Regarding the schedule of regular and carry over subjects of the last  
year of the session 2020-21.

qûHT m Tentative

Exam

Please inform that as per the decision taken in the examination committee meeting of the university held on 04.06.2021, the examinations of regular and carry over subjects of the end semester of the academic session 2020-21 will be conducted in online mode in view of the Corona epidemic. Is proposed. The tentative examination schedule of theory subjects of the final year students participating in the said examination is attached branch wise.

Therefore, you are requested to be aware of the above and take necessary action by informing the students studying in your institute and check any information in the attached examination schedule. In case of any kind of error/correction, please inform on e-mail ID [dcoe-a@aktu.ac.in](mailto:dcoe-a@aktu.ac.in) by 5.00 pm on 21.06.2021. It is also to be informed that information regarding the examination of students of other years will be released soon.

Attachment as mentioned.

Yours sincerely,

  
14/6/2021  
(Prof. Sajeev Kumar)  
Controller of Examinations

Page number and date above.

Copy sent to the following for information and necessary action. 1.

Registrar/Finance Officer AKTU, Lucknow.

2. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.

3. Incharge, ERP, AKTU, Lucknow.

4. Media Incharge, AKTU, Lucknow.

5. To Staff Officer, Vice Chancellor, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

  
(Prof. Rajeev Kumar)  
Controller of Examinations



पत्रांक सं० : ए०के०टी०यू०/प०नि०का०/2021/4653

दिनांक: 14 जून, 2021

सेवा में,

**निदेशक/प्राचार्य**

डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,  
उत्तर प्रदेश, लखनऊ से सम्बद्ध समस्त संस्थायें।

**विषय: सत्र 2020-21 के अन्तिम वर्ष के रेगुलर तथा कैरी ओवर विषयों की परीक्षा का Tentative परीक्षा कार्यक्रम के सम्बन्ध में।**

महोदय,

कृपया अवगत कराना है कि विश्वविद्यालय की दिनांक 04.06.2021 को सम्पन्न हुई परीक्षा समिति की बैठक में लिये गये निर्णयानुसार शैक्षिक सत्र 2020-21 के एण्ड सेमेस्टर के रेगुलर तथा कैरी ओवर विषयों की परीक्षाएँ कोरोना महामारी के दृष्टिगत **आन-लाइन मोड** में आयोजित किया जाना प्रस्तावित है। उक्त परीक्षा में प्रतिभाग करने वाले अन्तिम वर्ष के छात्र/छात्राओं के थ्योरी विषयों का **Tentative परीक्षा कार्यक्रम Branch wise** संलग्न कर प्रेषित है।

अतः आपसे अनुरोध है कि उक्त से अवगत होते हुए अपने संस्थान अध्ययनरत के छात्र/छात्राओं को सूचित करते हुए आवश्यक कार्यवाही करने का कष्ट करें तथा संलग्न परीक्षा कार्यक्रम में किसी प्रकार की त्रुटि/संशोधन की अवस्था में ई-मेल आई०डी० **dcoe-a@aktu.ac.in** पर **दिनांक 21.06.2021 को साय: 5.00 बजे** तक सूचित करने का कष्ट करें। साथ ही यह भी अवगत कराना है कि अन्य वर्षों के छात्रों की परीक्षा के सम्बन्ध में सूचना शीघ्र जारी की जाएगी।

संलग्नक: **यथोक्त।**

भवदीय

  
14/6/2021  
**(प्रो० राजीव कुमार)**  
परीक्षा नियंत्रक

**पृष्ठांकन संख्या व दिनांक: उपरोक्त।**

प्रतिलिपि निम्नलिखित को सूचनार्थ एव आवश्यक कार्यवाही हेतु प्रेषित।

1. कुलसचिव/वित्त अधिकारी ए०के०टी०यू०, लखनऊ।
2. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
3. प्रभारी, ई०आर०पी०, ए०के०टी०यू०, लखनऊ।
4. मीडिया प्रभारी, ए०के०टी०यू०, लखनऊ।
5. स्टाफ आफिसर, कुलपति, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।

  
**(प्रो० राजीव कुमार)**  
परीक्षा नियंत्रक

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NBT063	COP	Metabolic Engineering	BIOTECH	8

**Civil Engg / Environmental Engg 8th Semester Session 2020-21 (REG and COP)**

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE085	REG	Operations Research	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE086	REG	Renewable Energy Resources	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE087	REG	Human Values in Madhyasth Darshan	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE081	COP	Non Conventional Energy Resources	CE-ENV-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE083	COP	Product Development	CE-ENV-GR	8
							CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCE081	REG	Finite Element Method	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCE082	REG	Structural Dynamics	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCE083	REG	Advanced Concrete Design	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCE084	REG	Solid Waste Management	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REV081	REG	Construction Technology and Management	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REV082	REG	Engineering Hydrology and Groundwater Management	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REV083	REG	Computer Aided Design of Structure	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REV084	REG	Soil and Water Conservation Engineering	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NCE051	COP	Computer Aided Design	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NCE052	COP	Analysis & Design of Hydraulic Structures	CE-ENV-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NCE053	COP	Water Resources Systems	CE-ENV-GR	8
							CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCE085	REG	Engineering Hydrology and Ground Water Management	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCE086	REG	Urban Transportation System & Planning	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCE087	REG	Probability Methods in Civil Engineering	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCE088	REG	Earthquake Resistant Design of Structure	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REV085	REG	Water Power Engineering	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REV086	REG	Integrated Watershed Management	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REV087	REG	Rural Development & Engineering	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REV088	REG	Environmental Statistics and Experimental Design	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NCE061	COP	Ground Improvement Techniques	CE-ENV-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NCE062	COP	River Engineering	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NCE063	COP	Ground water Management	CE-ENV-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NCE064	COP	Earthquake Resistant Design of Structure	CE-ENV-GR	8
							CE-ENV-GR	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NCE801	COP	Transportation Engineering-II	CE-ENV-GR	8

Computer Science & Engg / Information Technology 8th Semester Session 2020-21 (REG and COP)								
Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE081A	REG	Digital and Social Media Marketing	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE082A	REG	Entrepreneurship Development	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE083A	REG	Machine Learning	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE084A	REG	Micro and Smart Systems	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE085A	REG	Operations Research	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE086A	REG	Renewable Energy Resources	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE087A	REG	Human Values in Madhyasth Darshan	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE088A	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	NOE081A	COP	Non Conventional Energy Resources	CS-IT-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	NOE083A	COP	Product Development	CS-IT-GR	8
							CS-IT-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	RCS080	REG	Machine Learning	CS-IT-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	RCS081	REG	Game Programming	CS-IT-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	RCS082	REG	Image Processing	CS-IT-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	RCS083	REG	Parallel and Distributed Computing	CS-IT-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	NCS801	COP	Digital Image Processing	CS-IT-GR	8
							CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RCS085	REG	Speech Natural language processing	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RCS086	REG	Deep Learning	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RCS087	REG	Data Compression	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RCS088	REG	Quantum Computing	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NCS085	COP	Data Compression	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NCS087	COP	Embeded System	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NCS088	COP	Semestic Web and Web Services	CS-IT-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NIT081	COP	Software Quality Engineering	CS-IT-GR	8
							CS-IT-GR	8
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	NIT801	COP	Mobile Computing	CS-IT-GR	8
							CS-IT-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NCS080	COP	Pattern Recognition	CS-IT-GR	8
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NCS081	COP	High Performance Computing	CS-IT-GR	8
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NCS082	COP	Real Time Ssystem	CS-IT-GR	8
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NCS083	COP	Cluster Computing	CS-IT-GR	8
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NCS084	COP	Grid Computing	CS-IT-GR	8

Chemical Engg / Food Technology 8th Semester Session 2020-21 (REG and COP)								
Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE085	REG	Operations Research	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE086	REG	Renewable Energy Resources	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE087	REG	Human Values in Madhyasth Darshan	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE081	COP	Non Conventional Energy Resources	CH-FOOD-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE083	COP	Product Development	CH-FOOD-GR	8
							CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCH081	REG	Fertilizer Technology	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCH082	REG	Fluidization Engg	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCH083	REG	Multiphase Reactor Design	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RCH084	REG	Biochemical Engineering	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RFT081	REG	Food Processing Waste Management	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RFT082	REG	Rheological and Sensory Assessment of Foods	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RFT083	REG	Food Physics	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NCH802	COP	Plant Design & Project Engineering	CH-FOOD-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NFT021	COP	Food Processing and Waste Management	CH-FOOD-GR	8
							CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCH085	REG	Novel Separation Process	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCH086	REG	Petroleum Refining	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCH087	REG	Petrochemical Technology	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RCH088	REG	Polymer Technology	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RFT084	REG	Food Products and Process Development	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RFT085	REG	Speciality Foods	CH-FOOD-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RFT086	REG	Food Packaging	CH-FOOD-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
							CH-FOOD-GR	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NCH801	COP	Process Utility & Safety in Chemical Plants	CH-FOOD-GR	8

Electrical Engg / Electrical & Electronics Engg 8th Semester Session 2020-21 (REG and COP)								
Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE085	REG	Operations Research	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE086	REG	Renewable Energy Resources	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE087	REG	Human Values in Madhyasth Darshan	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE081	COP	Non Conventional Energy Resources	EE-EN-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE083	COP	Product Development	EE-EN-GR	8
							EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REE080	REG	Advanced Control System	EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REE081	REG	Introduction to Power Quality & FACTS	EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REE082	REG	Power System Dynamics, Control and Monitoring	EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REE083	REG	Computer Aided Power System Analysis	EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	REN080	REG	Optical Fiber Communication	EE-EN-GR	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NEE801	COP	Electrical & Electronics Eng. Materials	EE-EN-GR	8
							EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REE085	REG	EHVAC & DC Transmission	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REE086	REG	Power Theft & Energy Management	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REE087	REG	Digital Image Processing	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	REE088	REG	Antennas	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NEE041	COP	EHVAC&DC Transmission	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NEE042	COP	Power Quality	EE-EN-GR	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NEE044	COP	SCADA	EE-EN-GR	8
							EE-EN-GR	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NEE802	COP	Utilization of Electrical Energy & Traction	EE-EN-GR	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NEN044	COP	Satellite Communication	EE-EN-GR	8
							EE-EN-GR	8
Friday, July 30, 2021	E	03.00PM	03.30PM-05.00PM	NEC802A	COP	Embedded System	EE-EN-GR	8
Friday, July 30, 2021	E	03.00PM	03.30PM-05.00PM	NEC803	COP	Embedded System	EE-EN-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
------	-------	----------------	-------------	------------	------	---------	--------	------

**Electronics & Communication Engg and Electronics & Instrumentaion group 8th Semester Session 2020-21 (REG & COP)**

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE081A	REG	Digital and Social Media Marketing	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE082A	REG	Entrepreneurship Development	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE083A	REG	Machine Learning	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE084A	REG	Micro and Smart Systems	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE085A	REG	Operations Research	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE086A	REG	Renewable Energy Resources	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE087A	REG	Human Values in Madhyasth Darshan	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	ROE088A	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	NOE081A	COP	Non Conventional Energy Resources	EC-EI-GR	8
Saturday, July 24, 2021	M	09.00AM	09.30PM-11.00AM	NOE083A	COP	Product Development	EC-EI-GR	8
							EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	REC080	REG	Electronic Switching	EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	REC081	REG	Analytical Instrumentation	EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	REC082	REG	Advanced Display Technologies & Systems	EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	REC083	REG	Satellite & RADAR systems	EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	RIC080	REG	Biomedical Signal Processing	EC-EI-GR	8
Monday, July 26, 2021	M	09.00AM	09.30PM-11.00AM	NEC045	COP	Satellite and RADAR System	EC-EI-GR	8
							EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	REC085	REG	Wireless & Mobile Communication	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	REC086	REG	Voice Over IP	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	REC087	REG	Speech Processing	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	REC088	REG	Micro and Smart Systems	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RIC085	REG	Biomedical Instrumentation	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	RIC086	REG	Optimal Control Systems	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NEC801	COP	Wireless & Mobile Communication	EC-EI-GR	8
Wednesday, July 28, 2021	M	09.00AM	09.30PM-11.00AM	NIC801	COP	Optimal Control System	EC-EI-GR	8
							EC-EI-GR	8
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	NEC041	COP	Electronics Switching	EC-EI-GR	8
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	NEC042	COP	Digital System Design Using VHDL	EC-EI-GR	8
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	NIC042	COP	Analytical Instrumentaion	EC-EI-GR	8
							EC-EI-GR	8
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	NEC802	COP	Optical Networks	EC-EI-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
------	-------	----------------	-------------	------------	------	---------	--------	------

**Mechanical Engg Group 8th Semester Session 2020-21 (REG and COP)**

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE085	REG	Operations Research	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE086	REG	Renewable Energy Resources	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE087	REG	Human Values in Madhyasth Darshan	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE081	COP	Non Conventional Energy Resources	ME-GRP	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	NOE083	COP	Product Development	ME-GRP	8
							ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAE081	REG	Introduction to UAV System	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAE082	REG	Spacecraft Technology	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAE083	REG	Avionics-II	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAU080	REG	Automotive Pollution and Control	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAU081	REG	Noise, Vibration and Harness	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAU082	REG	Alternate Energy Sources for Automobiles	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RAU083	REG	Material Handling Equipment's	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RME080	REG	Non-Destructive Testing	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RME081	REG	Advance Welding	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RME082	REG	Thermal Turbo Machine	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RME083	REG	Energy Conservation & Management	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPI080	REG	Design of Experiment	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPI081	REG	Lean Manufacturing	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPI082	REG	Project Management	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPI083	REG	Supply Chain Management	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RMT080	REG	Quality Engg. in Manufacturing	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPL080	REG	Plastic Waste Management	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPL081	REG	Advanced Injection Moulding Process Technology	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPL082	REG	Surface Coating Technology	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	RPL083	REG	Secondary Processing Techniques	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NAU061	COP	Computer Simulations of IC Engines	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NAU063	COP	Hydraulic & Pneumatic Systems	ME-GRP	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NME062	COP	Plant Layout and Material Handling	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NME064	COP	Computer Aided Process Planning	ME-GRP	8
Monday, July 26, 2021	E	03.00PM	03.30PM-05.00PM	NME065	COP	Non Destructive Testing	ME-GRP	8
							ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAE080	REG	Aircraft Rules & Regulations	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAE085	REG	Aircraft Engine Maintenance	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAE086	REG	Elements of Aero Elasticity	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAE087	REG	Aircraft Design & Testing	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAE088	REG	Ground Handling and Supporting Systems	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RME085	REG	Total Quality Management	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RME086	REG	Gas Dynamics & Jet Propulsion	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RME087	REG	Design & Transmission System	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RME088	REG	Theory of Elasticity.	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAU085	REG	Vehicle Body Engineering and Safety	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAU086	REG	Trouble Shooting, Service & Maintenance Repair	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RAU087	REG	Automotive Air Conditioning	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPI085	REG	Flexible Manufacturing System	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPI086	REG	Reliability Engineering	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPI087	REG	Innovation & Entrepreneurship	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPL085	REG	Advanced Polymeric Materials	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPL086	REG	Advanced Blow Moulding Process Technology	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPL087	REG	Mould & Die Manufacturing	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	RPL088	REG	Additives and Computing	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NME051	COP	Operation Research	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NME054	COP	Industrial Automation	ME-GRP	8
Wednesday, July 28, 2021	E	03.00PM	03.30PM-05.00PM	NME055	COP	Advanced Welding Technology	ME-GRP	8
							ME-GRP	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NME801	COP	Power Plant Engg	ME-GRP	8
Thursday, July 29, 2021	E	03.00PM	03.30PM-05.00PM	NPL801	COP	Industrial Safety & Hazard Management	ME-GRP	8

**Textile Chemistry, Textile Technology, Carpet Tech. 8th Semester Session 2020-21 (REG and COP)**

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	TEX-CP-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	TEX-CP-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	TEX-CP-GR	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	TEX-CP-GR	8

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
							BPHARMA	8
Monday, August 02, 2021	E	03.00PM	03.30PM-05.00PM	BP809ET	REG	Cosmetic Science	BPHARMA	8
							BPHARMA	8
Tuesday, August 03, 2021	E	03.00PM	03.30PM-05.00PM	BP810ET	REG	Experimental Pharmacology	BPHARMA	8
							BPHARMA	8
Wednesday, August 04, 2021	E	03.00PM	03.30PM-05.00PM	BP811ET	REG	Advanced Instrumentation Techniques	BPHARMA	8
							BPHARMA	8
Thursday, August 05, 2021	E	03.00PM	03.30PM-05.00PM	BP812ET	REG	Dietary Supplements and Nutraceuticals	BPHARMA	8
							BPHARMA	8
Friday, August 06, 2021	E	03.00PM	03.30PM-05.00PM	BP813ET	REG	Pharmaceutical Product Development	BPHARMA	8

**MBA / MBA-TM 4th Semester Session 2020-21 (REG and COP)**

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Tuesday, July 20, 2021	M	09.00AM	09.30PM-11.00AM	KMBOM04	REG	Sourcing Management	MBA-MBTM	4
Tuesday, July 20, 2021	M	09.00AM	09.30PM-11.00AM	RMBOP04	COP	World Class Manufacturing & Maintenance Management	MBA-MBTM	4
Tuesday, July 20, 2021	M	09.00AM	09.30PM-11.00AM	KMT403	REG	MICE and Hospitality Management	MBA-MBTM	4
Tuesday, July 20, 2021	M	09.00AM	09.30PM-11.00AM	RMT401	COP	Event & Hospitality Management	MBA-MBTM	4
							MBA-MBTM	4
Wednesday, July 21, 2021	M	09.00AM	09.30PM-11.00AM	KMBIT04	REG	Database Management System	MBA-MBTM	4
Wednesday, July 21, 2021	M	09.00AM	09.30PM-11.00AM	RMBIT04	COP	Database Management System	MBA-MBTM	4
							MBA-MBTM	4
Thursday, July 22, 2021	M	09.00AM	09.30PM-11.00AM	KMBIB04	REG	International Trade Laws	MBA-MBTM	4
Thursday, July 22, 2021	M	09.00AM	09.30PM-11.00AM	RMBIB04	COP	Trading Blocks & Foreign Trade Frame Work	MBA-MBTM	4
							MBA-MBTM	4
Friday, July 23, 2021	M	09.00AM	09.30PM-11.00AM	KMBOM05	REG	Management of Manufacturing System	MBA-MBTM	4
Friday, July 23, 2021	M	09.00AM	09.30PM-11.00AM	RMBOP05	COP	Contract and Project Management	MBA-MBTM	4
							MBA-MBTM	4
Sunday, July 25, 2021	M	09.00AM	09.30PM-11.00AM	KVE401	REG	Universal Human Values and Professional Ethics	MBA-MBTM	4
							MBA-MBTM	4
Tuesday, July 27, 2021	M	09.00AM	09.30PM-11.00AM	KMB401	REG	Project Management	MBA-MBTM	4
Tuesday, July 27, 2021	M	09.00AM	09.30PM-11.00AM	RMB401	COP	Corporate Governance : Values and Ethics	MBA-MBTM	4
Tuesday, July 27, 2021	M	09.00AM	09.30PM-11.00AM	KMT401	REG	Domestic and International Ticketing	MBA-MBTM	4
Tuesday, July 27, 2021	M	09.00AM	09.30PM-11.00AM	RMT402	COP	Emerging Trends in Tourism	MBA-MBTM	4
							MBA-MBTM	4
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	KMB402	REG	Entrepreneurship Development	MBA-MBTM	4
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	KMT402	REG	Entrepreneurship Development	MBA-MBTM	4

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Thursday, July 29, 2021	M	09.00AM	09.30PM-11.00AM	RMB402	COP	Entrepreneurship Development	MBA-MBTM	4
							MBA-MBTM	4
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	KMT405	REG	Foreign Language : French-II	MBA-MBTM	4
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	RMT404	COP	Foreign Language (French)	MBA-MBTM	4
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	KMBIT05	REG	System Analysis & Design	MBA-MBTM	4
Friday, July 30, 2021	M	09.00AM	09.30PM-11.00AM	RMBIT05	COP	System Analysis & Design	MBA-MBTM	4
							MBA-MBTM	4
Saturday, July 31, 2021	M	09.00AM	09.30PM-11.00AM	KMBHR05	REG	International Human Resource Management	MBA-MBTM	4
Saturday, July 31, 2021	M	09.00AM	09.30PM-11.00AM	RMBHR05	COP	Negotiation & Conflict Management	MBA-MBTM	4
							MBA-MBTM	4
Monday, August 02, 2021	M	09.00AM	09.30PM-11.00AM	KMBMK04	REG	Marketing of Services	MBA-MBTM	4
Monday, August 02, 2021	M	09.00AM	09.30PM-11.00AM	RMBMK04	COP	Marketing of Services	MBA-MBTM	4
							MBA-MBTM	4
Tuesday, August 03, 2021	M	09.00AM	09.30PM-11.00AM	KMBFM05	REG	Financial Derivatives	MBA-MBTM	4
Tuesday, August 03, 2021	M	09.00AM	09.30PM-11.00AM	RMBFM05	COP	Financial Derivatives	MBA-MBTM	4
							MBA-MBTM	4
Wednesday, August 04, 2021	M	09.00AM	09.30PM-11.00AM	KMBMK05	REG	Marketing Analytics	MBA-MBTM	4
Wednesday, August 04, 2021	M	09.00AM	09.30PM-11.00AM	RMBMK05	COP	Integrated Marketing Communication	MBA-MBTM	4
							MBA-MBTM	4
Thursday, August 05, 2021	M	09.00AM	09.30PM-11.00AM	KMBFM04	REG	Working Capital Management	MBA-MBTM	4
Thursday, August 05, 2021	M	09.00AM	09.30PM-11.00AM	RMBFM04	COP	Working Capital Management	MBA-MBTM	4
							MBA-MBTM	4
Friday, August 06, 2021	M	09.00AM	09.30PM-11.00AM	KMBIB05	REG	Cross Cultural Management	MBA-MBTM	4
Friday, August 06, 2021	M	09.00AM	09.30PM-11.00AM	RMBIB05	COP	Cross Cultural Management	MBA-MBTM	4
							MBA-MBTM	4
Saturday, August 07, 2021	M	09.00AM	09.30PM-11.00AM	KMBHR04	REG	Strategic Human Resource Management	MBA-MBTM	4
Saturday, August 07, 2021	M	09.00AM	09.30PM-11.00AM	RMBHR04	COP	Training & Development	MBA-MBTM	4
Saturday, August 07, 2021	M	09.00AM	09.30PM-11.00AM	KMT404	REG	Itinerary Planning, costing and Tour Packaging	MBA-MBTM	4
Saturday, August 07, 2021	M	09.00AM	09.30PM-11.00AM	RMT403	COP	Itinerary Planning and Costing	MBA-MBTM	4

### Agriculture Engineering 8th Semester Session 2020-21 (REG and COP)

Date	Shift	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE081	REG	Digital and Social Media Marketing	AG	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE082	REG	Entrepreneurship Development	AG	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE083	REG	Machine Learning	AG	8
Saturday, July 24, 2021	E	03.00PM	03.30PM-05.00PM	ROE084	REG	Micro and Smart Systems	AG	8

EXAMINATION SCHEDULE  
ODD SEMESTER  
SESSION 2019-20

Dr. Rajeev Kumar  
Controller of Examinations



Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh  
(formerly Uttar Pradesh Technical University) Sector-11  
Jankipuram Extension, Sitapur Road, Lucknow-226031

Letter No: AKTU/50NIC/2019/2231

Date: September 30,

To,

Directors/Principals of all institutions  
affiliated to the University,

matter: Regarding the tentative examination schedule of regular and carry over UG and PG examinations  
of odd semesters of the session 2019-20.

Sir,

In relation to the above subject, it is to be informed that the tentative schedule of examination for the theory examinations of regular and carry over subjects of odd semesters of the academic session 2019-20 which is proposed from December 10, 2019, will be semester and branch wise and Combined Schedule (Date and Shift wise), you are requested to be aware of the above and please inform the students (who come under the prescribed time limit of their respective courses) and other concerned. If there is any amendment in the said programme, please send it to Email: [dcoe-a@aktu.ac.in](mailto:dcoe-a@aktu.ac.in) with clear subject latest by 15.10.2019. Subjects in the above carry over examination schedule may be deleted depending on the examination form. Attachments:

As mentioned.

Yours  
sincerely,  
30/9/19 (Dr. Rajeev Kumar)  
examination controller

Pagination number and date: above.

Copy: To the following for information and necessary action.

1. Registrar,/Finance Officer, AKTU, Lucknow.
2. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
3. Staff Officer, Vice Chancellor's Office, AKTU, Lucknow to the Honorable Vice Chancellor.  
For-observation.
4. Incharge, ERP Cell, AKTU, Lucknow.

(Dr. Rajeev Kumar)  
Controller of Examinations



पत्रांक: ए0के0टी0यू0/प0नि0का0/2019/2251

दिनांक: 30 सितम्बर, 2019

सेवा में,

विश्वविद्यालय से सम्बद्ध समस्त  
संस्थाओं के निदेशक/प्राचार्य,

विषय: सत्र 2019-20 के विषम सेमेस्टर की रेगुलर एवं कैरी ओवर UG एवं PG परीक्षाओं के Tentative परीक्षा कार्यक्रम के सम्बन्ध में।

महोदय,

उक्त विषय के सम्बन्ध में अवगत कराना है कि शैक्षिक सत्र 2019-20 के विषम सेमेस्टर के रेगुलर एवं कैरी ओवर विषयों की थ्योरी परीक्षाएँ जो 10 दिसम्बर, 2019 से प्रस्तावित हैं, के लिये परीक्षा का Tentative कार्यक्रम सेमेस्टर एवं Branch wise तथा Combined Schedule (Date and Shift wise) संलग्न करते हुए आपसे अनुरोध है कि उक्त से अवगत होते हुए छात्र/छात्राओं (जो अपने-अपने पाठ्यक्रमों की निर्धारित समय सीमा के अन्तर्गत आते हैं) एवं अन्य सम्बन्धित को सूचित करने का कष्ट करें। उक्त कार्यक्रम में यदि कोई संशोधन हो तो उसे अद्यतन दिनांक 15.10.2019 तक Email: dcoe-a@aktu.ac.in पर E-mail में स्पष्ट विषय दर्शाते हुए भेजने का कष्ट करें। उक्त कैरी ओवर परीक्षा कार्यक्रम में विषयों को, परीक्षा फार्म के आधार पर हटाया जा सकता है।

संलग्नक: यथोक्त।

भवदीय,  
30/9/19  
(डा0 राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

1. कुलसचिव, / वित्त अधिकारी, ए0के0टी0यू0, लखनऊ।
2. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए0के0टी0यू0, लखनऊ।
3. स्टाफ आफिसर, कुलपति कार्यालय, ए0के0टी0यू0, लखनऊ को मा0 कुलपति महोदय के अवलोकनार्थ।
4. प्रभारी, ERP सेल, ए0के0टी0यू0, लखनऊ।

(डा0 राजीव कुमार)  
परीक्षा नियंत्रक

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	EBT701	Down Stream Processing	<b>COP</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NBT041	Agriculture Biotechnology	<b>COP</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NBT043	Forensic Diagnosis	<b>COP</b>	7
Thursday, December 19, 2019		GAP				7
Friday, December 20, 2019		GAP				7
Saturday, December 21, 2019		GAP				7
Sunday, December 22, 2019		GAP				7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits	<b>REG</b>	7

**Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2019-20**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RCE702	Water Resources	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REV702	Water Resource Planning and Management	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	ECE702	Water Resource Engg (Only for Civil)	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NCE702	Water Resources Engg.	<b>COP</b>	7
						7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	7
						7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	ECE043	Open Channel Flow	<b>COP</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NCE042	Plastic Analysis of Structures	<b>COP</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NCE043	Open Channel Flow	<b>COP</b>	7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NCE044	Tunnel Engineering	<b>COP</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCE075	Computational Fluid Dynamics	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCE076	Railways, Airport & Water Ways	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCE077	Air & Noise Pollution Control	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCE078	Ground Improvement Techniques	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REV075	Process Engineering and Plant Design	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REV076	Chemical Reaction Engineering	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REV077	Heat transfer and operations	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REV078	Transport Phenomenon	<b>REG</b>	7
Saturday, December 14, 2019		GAP				7
Sunday, December 15, 2019		GAP				7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	ECE035	Engineering Hydrology	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NCE033	Environmental Geo-technology	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NCE034	Industrial Pollution Control & Env. Audit	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NCE035	Engineering Hydrology	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCE071	Geology and Soil Mechanics	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCE072	Rural Development Engineering	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCE073	Structural Health Monitoring & Rehabilitation	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCE074	River Engineering	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REV071	Disaster Management and Mitigation	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REV072	Integrated Impact Assessment	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REV073	Environmental Geotechnology	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REV074	Environmental Planning for Smart Cities	<b>REG</b>	7
Tuesday, December 17, 2019		GAP				7
Wednesday, December 18, 2019		GAP				7
Thursday, December 19, 2019		GAP				7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCE701	Design of Structure-III	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	ECE701	Design of steel Structures	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NCE701	Design of steel Structures	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REV701	Environmental System Modelling	<b>REG</b>	7
Saturday, December 21, 2019		GAP				7
Sunday, December 22, 2019		GAP				7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits	<b>REG</b>	<b>7</b>

<b>Seventh Semester Regular &amp; Carry Over Examination of Computer Sc. &amp; Engg., Information Tech. Session 2019-20</b>						
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RIT070	Computer Graphics	<b>REG</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RCS070	Embedded Systems	<b>REG</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RCS071	Application of Soft Computing	<b>REG</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RCS072	High Performance Computing	<b>REG</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RCS073	Human Computer Interface	<b>REG</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	ECS074	Pattern Recognition	<b>COP</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NCS075	Android Operating System	<b>COP</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	EIT071	Discrete Structures	<b>COP</b>	<b>7</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	EIT072	Theory of Automata and Formal Languages	<b>COP</b>	<b>7</b>
						<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
						<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RIT701	Cryptography & Network Security	<b>REG</b>	<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NIT701	Cryptographic & Network Security	<b>COP</b>	<b>7</b>
Saturday, December 14, 2019		GAP				<b>7</b>
Sunday, December 15, 2019		GAP				<b>7</b>

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCS702	Artificial Intelligence	<b>REG</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	ECS702	Digital Image Processing	<b>COP</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NCS702	Artificial Intelligence	<b>COP</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	ECS801	Artificial Intelligence	<b>COP</b>	<b>7</b>
Tuesday, December 17, 2019		GAP				<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RCS701	Distributed System	<b>REG</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	ECS701	Distributed System	<b>COP</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NCS701	Distributed System	<b>COP</b>	<b>7</b>
Thursday, December 19, 2019		GAP				<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCS075	Cloud Computing	<b>REG</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCS076	Blockchain Architecture Design	<b>REG</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCS077	Agile Software Development	<b>REG</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCS078	Augmented & Virtual Reality	<b>REG</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	ECS075	Data Mining & Data Warehousing	<b>COP</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NCS071	Software Testing and Audit	<b>COP</b>	<b>7</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NCS072	Neural Network	<b>COP</b>	<b>7</b>
Saturday, December 21, 2019		GAP				<b>7</b>
Sunday, December 22, 2019		GAP				<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE075A	Mobile Application Development	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE076	Ethical Hacking and Prevention	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE077	Software Project Management	<b>COP</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	<b>7</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Empowering the human being Comprehensively Human Aspiration audits	<b>REG</b>	<b>7</b>

**Seventh Semester Regular & Carry Over Examination of Chemical Engg., Food Technology, Session 2019-20**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	7
						7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RFT074	Traditional Fermented Foods	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RFT075	Food Plant Layout, design and Sanitation	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RFT076	Fermentation Technology	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCH075	Energy Engineering and Management	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCH076	Project Engineering and Management	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCH077	Fuel Cell Technology	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RCH078	Advanced Numerical Analysis	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NCH022	Material Technology	<b>COP</b>	7
Saturday, December 14, 2019		GAP				7
Sunday, December 15, 2019		GAP				7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RFT071	Technology of Animal Foods	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RFT072	Logistics and Supply chain Management	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RFT073	Nutraceuticals and Functional Foods	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCH071	Corrosion Science and Engineering	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCH072	IPA and Waste Management	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCH073	Colloid Surface & Interfacial Phenomena	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCH074	Environmental Impact Assessment	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NCH016	Petrochemical Technology	<b>COP</b>	7
Tuesday, December 17, 2019		GAP				7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RFT702	Plant Design and Economics	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RCH702	Process Design and Economics	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NCH701	Process Equipment Design	<b>COP</b>	7
Thursday, December 19, 2019		GAP				7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RFT701	Food Quality and Food Laws	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RCH701	Process Modeling & Simulation	<b>REG</b>	7
Saturday, December 21, 2019		GAP				7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Sunday, December 22, 2019		GAP				7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits fulfillment	<b>REG</b>	7

<b>Seventh Semester Regular &amp; Carry Over Examination of Electrical Engg and Electrical &amp; Electronics Engg., Session 2019-20</b>						
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REE031	Microprocessors and Microcontrollers	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REE032	Utilization of Electrical Energy & Electric Traction	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REE033	Introduction to Smart Grid	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REE034	Power System Optimization	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	REE035	Introduction to Robotics	<b>REG</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	ECS039	Object Oriented Systems & C++	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	EEE031	Power System Operation & Control	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NEE031	Power System Operation & Control	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NEN031	Power System Operation & Control	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NEE033	Flexible AC Transmission Systems	<b>COP</b>	7
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NEN033	Flexible AC Transmission Systems	<b>COP</b>	7
						7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	7
						7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REE702	POWER SYSTEM PROTECTION	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NEE702	Power Station Practice	<b>COP</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NEN702	Power Station Practice	<b>COP</b>	7
Saturday, December 14, 2019		GAP				7
Sunday, December 15, 2019						7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REE041	Industrial Automation and Control	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REE042	Energy Efficiency & Conservation	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REE043	Reliability Engineering	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REE044	Electric Machine Design	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REE045	Telemetry & Data Transmission	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	EEC049B	Digital Communication	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	EEC046	Telemetry & Data Transmission	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	EEC049A	Optical Fiber Communication	<b>COP</b>	7
Tuesday, December 17, 2019		GAP				7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NEC702A	Analog and Digital Communication	<b>COP</b>	7
Thursday, December 19, 2019		GAP				7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REE701	ELECTRICAL DRIVES	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REN701	COMMUNICATION SYSTEMS	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NEE701	Electric Drives	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NEN701	Electric Drives	<b>COP</b>	7
Saturday, December 21, 2019		GAP				7
Sunday, December 22, 2019		GAP				7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Empowering the human being Comprehensively Human Aspiration audits	<b>REG</b>	7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
<b>Seventh Semester Regular &amp; Carry Over Examination of Electronics Engg , Electronics &amp; Communication Engg, Electronics &amp; Telecommunication Engg, Instrumentation &amp; Control Engg, Electronics &amp; Instrumentation, Electronics Instrumentation &amp; Control , Applied Electronics &amp; Instrumentation, Instrumentation Engg), Session 2019-20</b>						
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NIC703	Computerized Process Control	<b>COP</b>	<b>7</b>
						<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	<b>7</b>
						<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REC075	Optical Communication	<b>REG</b>	<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REC076	Filter Design	<b>REG</b>	<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REC077	Applied Fuzzy Electronic Systems	<b>REG</b>	<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	REC078	Computerized Process Control	<b>REG</b>	<b>7</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NEC034	Filter Design	<b>COP</b>	<b>7</b>
Saturday, December 14, 2019		GAP				<b>7</b>
Sunday, December 15, 2019		GAP				<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	REC701	Data Communication Networks	<b>REG</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RIC701	Control System II	<b>REG</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	EIC701	Control System-II	<b>COP</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NIC701	Control System-II	<b>COP</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	EEC702	Data Communication Networks	<b>COP</b>	<b>7</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NEC702B	Data Communication Networks	<b>COP</b>	<b>7</b>
Tuesday, December 17, 2019		GAP				<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	REC702	VLSI Design	<b>REG</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RIC702	Telemetry Principles	<b>REG</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	EIC702	Telemetry Principles	<b>COP</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NIC702	Telemetry Principles	<b>COP</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	EEC703	VLSI Design	<b>COP</b>	<b>7</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NEC703	VLSI Design	<b>COP</b>	<b>7</b>
Thursday, December 19, 2019		GAP				<b>7</b>

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RIC070	Optical Instrumentation	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RIC071	Power Plant Instrumentation	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RIC072	Voice Over IP	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REC070	Optical Network	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REC071	Information Theory & Coding	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REC072	Digital Image Processing	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	REC073	Advance Programming in Engineering	<b>REG</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NIC031	Optical Instrumentation	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NEC031	Information Theory and Coding	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NEC032	Digital Image Processing	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NEC033	Voice Over IP	<b>COP</b>	7
Saturday, December 21, 2019		GAP				7
Sunday, December 22, 2019		GAP				7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE075B	Micro & Smart Systems	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits	<b>REG</b>	7
Tuesday, December 24, 2019		GAP				7
Wednesday, December 25, 2019		GAP				7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	NEC701	Optical Communication	<b>COP</b>	7

**Seventh Semester Regular & Carry Over Examination of Mech Engg, Mech & Industrial Engg, Production Engg, Industrial & Production Engg, Manufacturing Technology, Marine Engg, Aeronautical Engg, Automobile Engg, Plastic Engg, Session 2019-20**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NME031	Computer Aided Manufacturing	<b>COP</b>	7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
						7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	7
						7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RAE701	Aerodynamics-II	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RME701	Computer Aided Design & Manufacturing	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RMT701	Computer Integrated Manufacturing	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RPL701	Computer Aided Design	<b>REG</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	EME701	Computer Aided Design	<b>COP</b>	7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NME701	CAD	<b>COP</b>	7
Saturday, December 14, 2019		GAP				7
Sunday, December 15, 2019		GAP				7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RAE702	Flight Mechanics	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RAU701	Automotive Transmission	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RPI701	Automation & Robotics	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RPL702	Polymer Composites	<b>REG</b>	7
Tuesday, December 17, 2019		GAP				7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAE070	Rocket and Missiles	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAE071	Aircraft Structural Dynamics	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAE072	Automatic Flight Control	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAE073	Avionics-I	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAU070	Automotive Electrical & Electronic System	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAU071	Advanced Automobile Technologies	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RAU072	Project Management	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RME073	Additive Manufacturing	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RME070	Composite Materials	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPI070	Advance Material Technology	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RME071	Power Plant Engineering	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RME072	Supply Chain Management	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPL070	Testing of Plastics Materials & Product	<b>REG</b>	7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPL071	Biodegradable Polymers	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPL072	Speciality Polymers	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPL073	Polymer blends & alloys	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RPI071	Quality Engg. in Manufacturing	<b>REG</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NME032	Project Management	<b>COP</b>	7
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NME034	Composite Materials	<b>COP</b>	7
Thursday, December 19, 2019		GAP				7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	EME702	Automobile Engg	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	NME702	Automobile Engg	<b>COP</b>	7
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RME702	Automobile Engineering	<b>REG</b>	7
Saturday, December 21, 2019		GAP				7
Sunday, December 22, 2019		GAP				7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>COP</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE071	Modelling and Simulation of Dynamic Systems	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE072	Introduction to Smart Grid	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE073	Cloud computing	<b>REG</b>	7
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	ROE074	Understanding the human being Comprehensively Human Aspiration audits	<b>REG</b>	7
Tuesday, December 24, 2019		GAP				7
Wednesday, December 25, 2019		GAP				7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAE075	Introduction to FEM	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAE076	Introduction to CFD	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAE077	Helicopter Aerodynamics	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAE078	Aircraft Systems	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAU075	Automotive Transmission	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RAU076	Tractors and Earth Moving Equipment's	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RME077	Computational Fluid Dynamics	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RME078	Automation & Robotics	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPI075	Reverse Engineering	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RMT075	Total Quality Management	<b>REG</b>	7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RMT076	Maintenance Engg. & Management	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RMT077	Process Planning & Cost Estimation	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RME075	Operation Research	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RME076	Modelling & Simulation	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPL075	Advanced Polymeric Materials	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPL076	Advanced Blow Moulding Process Technology	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPL077	Mould & Die Manufacturing	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPL078	Additives and Compounding	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPI076	Decision Support & Intelligent System	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RPI077	Process Planning & Cost Estimation	<b>REG</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	NME041	Total Quality Management	<b>COP</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	NME042	Therma Turbo Machines	<b>COP</b>	7
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	NME043	Mechanical System Design	<b>COP</b>	7

<b>Seventh Semester Regular Examination of Textile Technology, Textile Chemistry, Carpet &amp; Textile Technology, Session 2019-20</b>						
Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NTT703	Advance Spinning Technology	<b>COP</b>	7
						7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	<b>COP</b>	7
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	NHU111	Human Value & Professional Ethics	<b>COP</b>	7
						7
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RTT070	Non Woven Technology	<b>REG</b>	7
Saturday, December 14, 2019		GAP				7
Sunday, December 15, 2019		GAP				7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RTC702	Textile Chemicals and Quality Testing	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NTT031	Garment Manufacture Technology	<b>COP</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RTT702	Garment Manufacture Technology	<b>REG</b>	7
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RCT702	Structural Properties of Fibers	<b>REG</b>	7
Tuesday, December 17, 2019		GAP				7

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 18, 2019		GAP				3
Thursday, December 19, 2019	9.00AM	9.30AM-12.30PM	RCS305	Data Structures	COP	3
Thursday, December 19, 2019	9.00AM	9.30AM-12.30PM	EC302	Industrial Chemistry	COP	3
Thursday, December 19, 2019	9.00AM	9.30AM-12.30PM	NTT303	Wet Processing of Textile-I	COP	3
Friday, December 20, 2019		GAP				3
Saturday, December 21, 2019	9.00AM	9.30AM-12.30PM	NTT302	Fabric Manufacture-I	COP	3
Saturday, December 21, 2019	9.00AM	9.30AM-12.30PM	RTT302	Fabric Manufacture-I	COP	3
Saturday, December 21, 2019	9.00AM	9.30AM-12.30PM	RCT302	Fabric Technology-I	COP	3
Saturday, December 21, 2019	9.00AM	9.30AM-12.30PM	KCT302	Fabric Technology I	REG	3
Saturday, December 21, 2019	9.00AM	9.30AM-12.30PM	KTC302	Preparatory to Processing of Textiles	REG	3
Sunday, December 22, 2019		GAP				3
Monday, December 23, 2019		GAP				3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	NHU301	Industrial Psychology	COP	3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	EHU301	Industrial Psychology	COP	3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	HU301	Human Behaviour (Including Human Sociology & Psychology)	COP	3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	RAS302	Environment & Ecology	COP	3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	NHU302	Industrial Sociology	COP	3
Tuesday, December 24, 2019	9.00AM	9.30AM-12.30PM	AS306	Technical Writing	COP	3
Wednesday, December 25, 2019		GAP				3
Thursday, December 26, 2019		GAP				3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	NTT301	Yarn Manufacture-I	COP	3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	EC304	Principle of Yarn Manufacture	COP	3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	RTT301	Yarn Manufacture-I	COP	3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	RCT301	Yarn Technology-I	COP	3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	KCT301	Yarn Technology I	REG	3
Friday, December 27, 2019	9.00AM	9.30AM-12.30PM	KTC301	Principle of Yarn Manufacture	REG	3

**Third Semester Regular & Carry Over Examination of MBA /MBA (Tourism Management), Session 2019-20**

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Tuesday, December 10, 2019	1.30PM	2.00PM-5.00PM	NMBAIT01	Database Management System	COP	3

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Tuesday, December 10, 2019	1.30PM	2.00PM-5.00PM	RMBIT01	Enterprise Resource Planning	<b>COP</b>	<b>3</b>
Tuesday, December 10, 2019	1.30PM	2.00PM-5.00PM	KMBIT01	Enterprise Resource Planning	<b>REG</b>	<b>3</b>
						<b>3</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	RMBOP02	Materials Management	<b>COP</b>	<b>3</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	NMBARD01	Rural Marketing	<b>COP</b>	<b>3</b>
Wednesday, December 11, 2019	1.30PM	2.00PM-5.00PM	KMBOM03	Quality Toolkit for Managers	<b>REG</b>	<b>3</b>
						<b>3</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Values & Professional Ethics	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AU301	Human Values & Professional Ethics	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	RVE301	Universal Human Values & Professional Ethics	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	<b>3</b>
						<b>3</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	RMBOP03	Production Planning & Control	<b>COP</b>	<b>3</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	NMBARD02	Micro Finance , Small Group Management & Cooperatives	<b>COP</b>	<b>3</b>
Friday, December 13, 2019	1.30PM	2.00PM-5.00PM	KMBOM02	Operations Planning & Control	<b>REG</b>	<b>3</b>
						<b>3</b>
Saturday, December 14, 2019	1.30PM	2.00PM-5.00PM	NMBAMK01	Consumer Behaviour & Customer Loyalty	<b>COP</b>	<b>3</b>
Saturday, December 14, 2019	1.30PM	2.00PM-5.00PM	RMBMK02	Consumer Behaviour	<b>COP</b>	<b>3</b>
Saturday, December 14, 2019	1.30PM	2.00PM-5.00PM	KMBMK02	Consumer Behaviour & Marketing Communiactions	<b>REG</b>	<b>3</b>
Sunday, December 15, 2019		GAP				<b>3</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	NMBAFM01	Secutity Analysis & Investment Management	<b>COP</b>	<b>3</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	RMBFM01	Security Analysis & Portfolio Management	<b>COP</b>	<b>3</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	KMT307	Geography of International Tourism	<b>REG</b>	<b>3</b>
Monday, December 16, 2019	1.30PM	2.00PM-5.00PM	KMBFM01	Investment Analysis & Portfolio Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Tuesday, December 17, 2019	1.30PM	2.00PM-5.00PM	NMBA034	Project Management	<b>COP</b>	<b>3</b>
Tuesday, December 17, 2019	1.30PM	2.00PM-5.00PM	RMB301	Strategic Management	<b>COP</b>	<b>3</b>
Tuesday, December 17, 2019	1.30PM	2.00PM-5.00PM	KMB301	Strategic Management	<b>REG</b>	<b>3</b>
Tuesday, December 17, 2019	1.30PM	2.00PM-5.00PM	KMT301	Strategic Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	NMBAMK02	Integrated Marketing Communication	<b>COP</b>	<b>3</b>
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	RMBMK01	Sales & Distribution Management	<b>COP</b>	<b>3</b>

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Wednesday, December 18, 2019	1.30PM	2.00PM-5.00PM	KMBMK01	Sales and Retails Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Thursday, December 19, 2019	1.30PM	2.00PM-5.00PM	NMBA032	International Business Management	<b>COP</b>	<b>3</b>
Thursday, December 19, 2019	1.30PM	2.00PM-5.00PM	RMB302	International Business Management	<b>COP</b>	<b>3</b>
Thursday, December 19, 2019	1.30PM	2.00PM-5.00PM	KMT304	Tourism Behaviour: Theory and Practice	<b>REG</b>	<b>3</b>
						<b>3</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	RMBIB03	Export Import Documentation	<b>COP</b>	<b>3</b>
Friday, December 20, 2019	1.30PM	2.00PM-5.00PM	KMBIB03	Export Import Documentation	<b>REG</b>	<b>3</b>
						<b>3</b>
Saturday, December 21, 2019	1.30PM	2.00PM-5.00PM	NMBA033	Rural Development	<b>COP</b>	<b>3</b>
Saturday, December 21, 2019	1.30PM	2.00PM-5.00PM	RMBHR03	Industrial Relations and Labour Laws	<b>COP</b>	<b>3</b>
Saturday, December 21, 2019	1.30PM	2.00PM-5.00PM	KMT305	Tourism Policy, Planning and Development	<b>REG</b>	<b>3</b>
Saturday, December 21, 2019	1.30PM	2.00PM-5.00PM	KMBHR03	Employee Relations and Labour Laws	<b>REG</b>	<b>3</b>
Sunday, December 22, 2019		GAP				<b>3</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	NMBA031	Entrepreneurship Development	<b>COP</b>	<b>3</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	RMBOP01	Supply Chain Management	<b>COP</b>	<b>3</b>
Monday, December 23, 2019	1.30PM	2.00PM-5.00PM	KMBOM01	Supply Chain and Logistic Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Tuesday, December 24, 2019	1.30PM	2.00PM-5.00PM	RMBIT03	Cloud Computing for Business	<b>COP</b>	<b>3</b>
Tuesday, December 24, 2019	1.30PM	2.00PM-5.00PM	KMBIT03	Cloud Computing for Business	<b>REG</b>	<b>3</b>
Wednesday, December 25, 2019		GAP				<b>3</b>
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	NMBAFM02	Management of Finacial Institutions & Service	<b>COP</b>	<b>3</b>
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	RMBFM02	Tax Planning & Management	<b>COP</b>	<b>3</b>
Thursday, December 26, 2019	1.30PM	2.00PM-5.00PM	KMBFM02	Tax Planning & Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Friday, December 27, 2019	1.30PM	2.00PM-5.00PM	RMBIB01	International Marketing	<b>COP</b>	<b>3</b>
Friday, December 27, 2019	1.30PM	2.00PM-5.00PM	KMT306	Emerging Trends in Tourism	<b>REG</b>	<b>3</b>
Friday, December 27, 2019	1.30PM	2.00PM-5.00PM	KMBIB01	International Marketing	<b>REG</b>	<b>3</b>
						<b>3</b>
Saturday, December 28, 2019	1.30PM	2.00PM-5.00PM	RMBMK03	Digital Marketing	<b>COP</b>	<b>3</b>
Saturday, December 28, 2019	1.30PM	2.00PM-5.00PM	KMBMK03	Digital and Social Media Marketing	<b>REG</b>	<b>3</b>
Sunday, December 29, 2019		GAP				<b>3</b>

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Monday, December 30, 2019	1.30PM	2.00PM-5.00PM	RMBFM03	Financial Market & Commercial Banking	<b>COP</b>	<b>3</b>
Monday, December 30, 2019	1.30PM	2.00PM-5.00PM	KMT308	Foreign Language French-I	<b>REG</b>	<b>3</b>
Monday, December 30, 2019	1.30PM	2.00PM-5.00PM	KMBFM03	Financial Market & Services	<b>REG</b>	<b>3</b>
						<b>3</b>
Tuesday, December 31, 2019	1.30PM	2.00PM-5.00PM	NMBAIB02	International Logistics & Documentation	<b>COP</b>	<b>3</b>
Tuesday, December 31, 2019	1.30PM	2.00PM-5.00PM	RMBIB02	International Logistics	<b>COP</b>	<b>3</b>
Tuesday, December 31, 2019	1.30PM	2.00PM-5.00PM	KMBIB02	International Logistics	<b>REG</b>	<b>3</b>
Wednesday, January 01, 2020						<b>3</b>
Thursday, January 02, 2020	1.30PM	2.00PM-5.00PM	NMBAHR01	Leadership & Personality Development	<b>COP</b>	<b>3</b>
Thursday, January 02, 2020	1.30PM	2.00PM-5.00PM	RMBHR01	Talent Management	<b>COP</b>	<b>3</b>
Thursday, January 02, 2020	1.30PM	2.00PM-5.00PM	KMBHR01	Talent Management	<b>REG</b>	<b>3</b>
						<b>3</b>
Friday, January 03, 2020	1.30PM	2.00PM-5.00PM	RMBIT02	Web Technology & E- Commerce	<b>COP</b>	<b>3</b>
Friday, January 03, 2020	1.30PM	2.00PM-5.00PM	KMBIT02	Web Technology & E- Commerce	<b>REG</b>	<b>3</b>
						<b>3</b>
Saturday, January 04, 2020	1.30PM	2.00PM-5.00PM	NMBAHR02	Industrial Relations & Labour Enactments	<b>COP</b>	<b>3</b>
Saturday, January 04, 2020	1.30PM	2.00PM-5.00PM	RMBHR02	Performance and Reward Management	<b>COP</b>	<b>3</b>
Saturday, January 04, 2020	1.30PM	2.00PM-5.00PM	KMBHR02	Performance and Reward Management	<b>REG</b>	<b>3</b>

### Third Semester Regular & Carry Over Examination of MCA, Session 2019-20

Exam Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AUC001	Human Values & Professional Ethics	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	9.00AM	9.30AM-12.30PM	AU301	Human Values & Professional Ethics	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	<b>COP</b>	<b>3</b>
Thursday, December 12, 2019	1.30PM	2.00PM-5.00PM	RCA305	Cyber Security	<b>REG+COP</b>	<b>3</b>
Friday, December 13, 2019		GAP				<b>3</b>
Saturday, December 14, 2019	9.00AM	9.30AM-12.30PM	NMCA312	Design & Analysis of Algorithms	<b>COP</b>	<b>3</b>
Saturday, December 14, 2019	9.00AM	9.30AM-12.30PM	RCA303	Design & Analysis of Algorithms	<b>REG+COP</b>	<b>3</b>
Sunday, December 15, 2019		GAP				<b>3</b>
Monday, December 16, 2019		GAP				<b>3</b>

EXAMINATION SCHEDULE  
EVEN SEMESTER  
SESSION 2019-20



Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh  
(formerly Uttar Pradesh Technical University) Sector-11  
Jankipuram Extension, Sitapur Road, Lucknow-226031

Letter No.: AKTU/PNIC/2020/3954

Date: July 20, 2020

To,

Director/Principal,  
Institute affiliated to Dr. A.P.J. Abdul Kalam Technical  
University, Uttar Pradesh, Lucknow.

matter Regarding the release of the tentative examination schedule of the even semester session 2019-20  
final year regular examinations held in the session 2019-20.

Sir,

Today, in view of the decision taken in the emergency meeting of the Academic Council convened by the University on 20.07.2020, it is to be informed that the regular subjects of the last year of the even semester session 2019-20 and the COP subjects of the last semester of the previous sessions. Tentative schedule of theory examinations is being released branch wise. In addition to the above, it is also to be informed that in case of any correction in the examination schedule, please inform us at [dcoe-a@aktu.ac.in](mailto:dcoe-a@aktu.ac.in) within a week. Information about the examination schedule for COP subjects of second semester and final year students of M.Tech/M.Pharm/M.Arch and previous session students will also be made available on the website of the university soon.

Therefore, you are requested to be aware of the above and take pains to inform all the students studying in the institute.

Attachment as mentioned.

  
20/7/2020  
(Dr. Rajeev Kumar)  
examination controller

Page number and dates: above.

Copy: To the following for information and necessary action.

1. Registrar,/Finance Officer, AKTU, Lucknow.
2. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
3. Incharge ERP, AKTU, Lucknow.
4. To Staff Officer, Vice Chancellor's Office, AKTU, Lucknow for perusal of Honorable Vice Chancellor.
5. Incharge Student Cell, AKTU, Lucknow.

  
(Dr. Rajeev Kumar)  
examination controller



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

पत्रांक: ए०के०टी०यू०/प०नि०का०/2020/3954

दिनांक: 20 जुलाई, 2020

सेवा में,

निदेशक/प्राचार्य,  
डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय,  
उ०प्र०, लखनऊ से सम्बद्ध संस्थान।

विषय: सत्र 2019-20 में आयोजित सम सेमेस्टर सत्र 2019-20 अंतिम वर्ष के रेगुलर परीक्षाओं के Tentative परीक्षा कार्यक्रम जारी किये जाने के संबंध में।

महोदय,

आज दिनांक 20.07.2020 को विश्वविद्यालय द्वारा आहूत की गयी विद्या परिषद की आकस्मिक बैठक में लिये गये निर्णय के क्रम में अवगत कराना है कि सम सेमेस्टर सत्र 2019-20 के अंतिम वर्ष के रेगुलर विषयों की तथा पूर्व सत्रों के अंतिम सेमेस्टर के COP विषयों की थ्योरी परीक्षाओं का Tentative कार्यक्रम Branch wise जारी किया जा रहा है। उपरोक्त के क्रम में यह भी अवगत कराना है कि परीक्षा कार्यक्रम में किसी प्रकार की त्रुटी संशोधन की अवस्था में dcoe-a @aktu.ac.in पर एक सप्ताह के भीतर सूचित करने का कष्ट करें। M.Tech/M.Pharm/M.Arch के द्वितीय सेमेस्टर एवं अंतिम वर्ष के छात्रों तथा पूर्व सत्र के छात्रों के COP विषयों का भी परीक्षा कार्यक्रम की सूचना शीघ्र ही विश्वविद्यालय के वेबसाइट पर उपलब्ध करा दी जाएगी।

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

संलग्नक: यथोक्त।

भवदीय,  
  
20/7/2020  
(डा० राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

1. कुलसचिव, / वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
2. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
3. प्रभारी ई०आर०पी०, ए०के०टी०यू०, लखनऊ।
4. स्टाफ आफिसर, कुलपति कार्यालय, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।
5. प्रभारी छात्र सेल, ए०के०टी०यू०, लखनऊ।

(डा० राजीव कुमार)  
परीक्षा नियंत्रक

**Civil Engg / Environmental Engg 8th Semester Session 2019-20 (REG and Old COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE081	COP	Non Conventional Energy Resources	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE083	COP	Product Development	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE084	COP	Automation and Robotics	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	EOE081	COP	Non Conventional Energy Resources	CE-ENV-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	CE-ENV-GR	8
						CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCE081	REG	Finite Element Method	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCE082	REG	Structural Dynamics	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCE083	REG	Advanced Concrete Design	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCE084	REG	Solid Waste Management	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REV081	REG	Construction Technology and Management	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REV082	REG	Engineering Hydrology and Groundwater Management	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REV083	REG	Computer Aided Design of Structure	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REV084	REG	Soil and Water Conservation Engineering	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	NCE051	COP	Computer Aided Design	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	NCE052	COP	Analysis & Design of Hydraulic Structures	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	NCE053	COP	Water Resources Systems	CE-ENV-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	ECE052	COP	Analysis & Design of Hydraulic Structures	CE-ENV-GR	8
						CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCE085	REG	Engineering Hydrology and Ground Water Management	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCE086	REG	Urban Transportation System & Planning	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCE087	REG	Probability Methods in Civil Engineering	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCE088	REG	Earthquake Resistant Design of Structure	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REV085	REG	Water Power Engineering	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REV086	REG	Integrated Watershed Management	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REV087	REG	Rural Development & Engineering	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REV088	REG	Environmental Statistics and Experimental Design	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCE061	COP	Ground Improvement Techniques	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCE062	COP	River Engineering	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCE063	COP	Ground water Management	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCE064	COP	Earthquake Resistant Design of Structure	CE-ENV-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	ECE801	COP	Construction Technology & Management	CE-ENV-GR	8
						CE-ENV-GR	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	NCE801	COP	Transportation Engineering-II	CE-ENV-GR	8

**Computer Science & Engg / Information Technology 8th Semester Session 2019-20 (REG and Old COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE081	COP	Non Conventional Energy Resources	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE083	COP	Product Development	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	NOE084	COP	Automation and Robotics	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	EOE081	COP	Non Conventional Energy Resources	CS-IT-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	CS-IT-GR	8
						CS-IT-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCS080	REG	Machine Learning	CS-IT-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCS081	REG	Game Programming	CS-IT-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCS082	REG	Image Processing	CS-IT-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCS083	REG	Parallel and Distributed Computing	CS-IT-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	NCS801	COP	Digital Image Processing	CS-IT-GR	8
						CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCS085	REG	Speech Natural language processing	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCS086	REG	Deep Learning	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCS087	REG	Data Compression	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCS088	REG	Quantum Computing	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCS085	COP	Data Compression	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCS087	COP	Embeded System	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NCS088	COP	Semestic Web and Web Services	CS-IT-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NIT081	COP	Software Quality Engineering	CS-IT-GR	8
						CS-IT-GR	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	NIT801	COP	Mobile Computing	CS-IT-GR	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	ECS087	COP	Mobile Computing	CS-IT-GR	8
						CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NCS080	COP	Pattern Recognition	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NCS081	COP	High Performance Computing	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NCS082	COP	Real Time Ssystem	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	ECS081	COP	Real Time Ssystem	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	ECS084	COP	Cryptography & Network Security	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NCS083	COP	Cluster Computing	CS-IT-GR	8
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NCS084	COP	Grid Computing	CS-IT-GR	8

**Chemical Engg / Food Technology 8th Semester Session 2019-20 (REG and Old COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	CH-FOOD-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	CH-FOOD-GR	8
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>CH-FOOD-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE083</i>	<i>COP</i>	<i>Product Development</i>	<i>CH-FOOD-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE084</i>	<i>COP</i>	<i>Automation and Robotics</i>	<i>CH-FOOD-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>EOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>CH-FOOD-GR</i>	<i>8</i>
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	CH-FOOD-GR	8
						CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCH081	REG	Fertilizer Technology	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCH082	REG	Fluidization Engg	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCH083	REG	Multiphase Reactor Design	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RCH084	REG	Biochemical Engineering	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RFT081	REG	Food Processing Waste Management	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RFT082	REG	Rheological and Sensory Assessment of Foods	CH-FOOD-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RFT083	REG	Food Physics	CH-FOOD-GR	8
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NCH802</i>	<i>COP</i>	<i>Plant Design &amp; Project Engineering</i>	<i>CH-FOOD-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NFT021</i>	<i>COP</i>	<i>Food Processing and Waste Management</i>	<i>CH-FOOD-GR</i>	<i>8</i>
						CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCH085	REG	Novel Separation Process	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCH086	REG	Petroleum Refining	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCH087	REG	Petrochemical Technology	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RCH088	REG	Polymer Technology	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RFT084	REG	Food Products and Process Development	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RFT085	REG	Speciality Foods	CH-FOOD-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RFT086	REG	Food Packaging	CH-FOOD-GR	8
						CH-FOOD-GR	8
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NCH801</i>	<i>COP</i>	<i>Process Utility &amp; Safety in Chemical Plants</i>	<i>CH-FOOD-GR</i>	<i>8</i>

**Electrical Engg / Electrical & Electronics Engg 8th Semester Session 2019-20 (REG and Old COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	EE-EN-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	EE-EN-GR	8
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE083</i>	<i>COP</i>	<i>Product Development</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE084</i>	<i>COP</i>	<i>Automation and Robotics</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>EOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>EE-EN-GR</i>	<i>8</i>
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	EE-EN-GR	8
						EE-EN-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REE080	REG	Advanced Control System	EE-EN-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REE081	REG	Introduction to Power Quality & FACTS	EE-EN-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REE082	REG	Power System Dynamics, Control and Monitoring	EE-EN-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REE083	REG	Computer Aided Power System Analysis	EE-EN-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REN080	REG	Optical Fiber Communication	EE-EN-GR	8
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>EEE051</i>	<i>COP</i>	<i>Bio Instrumentation</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NEE801</i>	<i>COP</i>	<i>Electrical &amp; Electronics Eng. Materials</i>	<i>EE-EN-GR</i>	<i>8</i>
						EE-EN-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REE085	REG	EHVAC & DC Transmission	EE-EN-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REE086	REG	Power Theft & Energy Management	EE-EN-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REE087	REG	Digital Image Processing	EE-EN-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REE088	REG	Antennas	EE-EN-GR	8
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NEE041</i>	<i>COP</i>	<i>EHVAC&amp;DC Transmission</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NEE042</i>	<i>COP</i>	<i>Power Quality</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NEE044</i>	<i>COP</i>	<i>SCADA</i>	<i>EE-EN-GR</i>	<i>8</i>
						EE-EN-GR	8
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NEC802A</i>	<i>COP</i>	<i>Embedded System</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NEC803</i>	<i>COP</i>	<i>Embedded System</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NEE043</i>	<i>COP</i>	<i>Embedded System</i>	<i>EE-EN-GR</i>	<i>8</i>
						EE-EN-GR	8
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NEN044</i>	<i>COP</i>	<i>Satellite Communication</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NEE802</i>	<i>COP</i>	<i>Utilization of Electrical Energy &amp; Traction</i>	<i>EE-EN-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>EEO069B</i>	<i>COP</i>	<i>Satellite Communication</i>	<i>EC-EI-GR</i>	<i>8</i>

**Electronics & Communication Engg and Electronics & Instrumentaion group 8th Semester Session 2019-20 (REG & Old COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	EC-EI-GR	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	EC-EI-GR	8
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE083</i>	<i>COP</i>	<i>Product Development</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE084</i>	<i>COP</i>	<i>Automation and Robotics</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>EOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>EC-EI-GR</i>	<i>8</i>
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	EC-EI-GR	8
						EC-EI-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REC080	REG	Electronic Switching	EC-EI-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REC081	REG	Analytical Instrumentation	EC-EI-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REC082	REG	Advanced Display Technologies & Systems	EC-EI-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	REC083	REG	Satellite & RADAR systems	EC-EI-GR	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RIC080	REG	Biomedical Signal Processing	EC-EI-GR	8
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NEC045</i>	<i>COP</i>	<i>Satellite and RADAR System</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NIC041</i>	<i>COP</i>	<i>Biomedical Signal Processing</i>	<i>EC-EI-GR</i>	<i>8</i>
						EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REC085	REG	Wireless & Mobile Communication	EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REC086	REG	Voice Over IP	EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REC087	REG	Speech Processing	EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	REC088	REG	Micro and Smart Systems	EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RIC085	REG	Biomedical Instrumentation	EC-EI-GR	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RIC086	REG	Optimal Control Systems	EC-EI-GR	8
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NEC801</i>	<i>COP</i>	<i>Wireless &amp; Mobile Communication</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>EEC801</i>	<i>COP</i>	<i>Wireless &amp; Mobile Communication</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NIC801</i>	<i>COP</i>	<i>Optimal Control System</i>	<i>EC-EI-GR</i>	<i>8</i>
						EC-EI-GR	8
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NEC802</i>	<i>COP</i>	<i>Optical Networks</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NIC802</i>	<i>COP</i>	<i>Biomedical Instrumentation</i>	<i>EC-EI-GR</i>	<i>8</i>
						EC-EI-GR	8
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NEC042</i>	<i>COP</i>	<i>Digital System Design Using VHDL</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NIC042</i>	<i>COP</i>	<i>Analytical Instrumentaion</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>EEC034</i>	<i>COP</i>	<i>Integrated Circuit Technology</i>	<i>EC-EI-GR</i>	<i>8</i>
						EC-EI-GR	8
<i>Wednesday, September 02, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>NEC041</i>	<i>COP</i>	<i>Electronics Switching</i>	<i>EC-EI-GR</i>	<i>8</i>
<i>Wednesday, September 02, 2020</i>	<i>02.30PM</i>	<i>03.00PM-05.00PM</i>	<i>EEC802</i>	<i>COP</i>	<i>Electronics Switching</i>	<i>EC-EI-GR</i>	<i>8</i>

**Mechanical Engg Group 8th Semester Session 2019-20 (REG and OLD COP)**

Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE081	REG	Digital and Social Media Marketing	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE082	REG	Entrepreneurship Development	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE083	REG	Machine Learning	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE084	REG	Micro and Smart Systems	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE085	REG	Operations Research	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE087	REG	Human Values in Madhyasth Darshan	ME-GRP	8
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE088	REG	Values, Relationship & Ethical Human Conduct-For a Happy & Harmonious Society	ME-GRP	8
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE083</i>	<i>COP</i>	<i>Product Development</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>NOE084</i>	<i>COP</i>	<i>Automation and Robotics</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>8.30AM</i>	<i>9.00AM-11.00AM</i>	<i>EOE081</i>	<i>COP</i>	<i>Non Conventional Energy Resources</i>	<i>ME-GRP</i>	<i>8</i>
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	ROE086	REG	Renewable Energy Resources	ME-GRP	8
						ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAE080	REG	Aircraft Rules & Regulations	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAE081	REG	Introduction to UAV System	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAE082	REG	Spacecraft Technology	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAE083	REG	Avionics-II	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAU080	REG	Automotive Pollution and Control	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAU081	REG	Noise, Vibration and Harness	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAU082	REG	Alternate Energy Sources for Automobiles	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RAU083	REG	Material Handling Equipment's	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RME080	REG	Non-Destructive Testing	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RME081	REG	Advance Welding	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RME082	REG	Thermal Turbo Machine	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RME083	REG	Energy Conservation & Management	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPI080	REG	Design of Experiment	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPI081	REG	Lean Manufacturing	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPI082	REG	Project Management	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPI083	REG	Supply Chain Management	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RMT080	REG	Quality Engg. in Manufacturing	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPL080	REG	Plastic Waste Management	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPL081	REG	Advanced Injection Moulding Process Technology	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPL082	REG	Surface Coating Technology	ME-GRP	8
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	RPL083	REG	Secondary Processing Techniques	ME-GRP	8
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NAU061</i>	<i>COP</i>	<i>Computer Simulations of IC Engines</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NAU063</i>	<i>COP</i>	<i>Hydraulic &amp; Pneumatic Systems</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NME062</i>	<i>COP</i>	<i>Plant Layout and Material Handling</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NME064</i>	<i>COP</i>	<i>Computer Aided Process Planning</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>NME065</i>	<i>COP</i>	<i>Non Destructive Testing</i>	<i>ME-GRP</i>	<i>8</i>
<i>Tuesday, September 01, 2020</i>	<i>11.30AM</i>	<i>12.00Noon-2.00PM</i>	<i>EME062</i>	<i>COP</i>	<i>Non Destructive Testing</i>	<i>ME-GRP</i>	<i>8</i>
						ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAE085	REG	Aircraft Engine Maintenance	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAE086	REG	Elements of Aero Elasticity	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAE087	REG	Aircraft Design & Testing	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAE088	REG	Ground Handling and Supporting Systems	ME-GRP	8

Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RME085	REG	Total Quality Management	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RME086	REG	Gas Dynamics & Jet Propulsion	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RME087	REG	Design & Transmission System	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RME088	REG	Theory of Elasticity.	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAU085	REG	Vehicle Body Engineering and Safety	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAU086	REG	Trouble Shooting, Service & Maintenance Repair	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RAU087	REG	Automotive Air Conditioning	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPI085	REG	Flexible Manufacturing System	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPI086	REG	Reliability Engineering	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPI087	REG	Innovation & Entrepreneurship	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPL085	REG	Advanced Polymeric Materials	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPL086	REG	Advanced Blow Moulding Process Technology	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPL087	REG	Mould & Die Manufacturing	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	RPL088	REG	Additives and Computing	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NME051	COP	Operation Research	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	EME051	COP	Operation Research	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NME054	COP	Industrial Automation	ME-GRP	8
Tuesday, September 01, 2020	02.30PM	03.00PM-05.00PM	NME055	COP	Advanced Welding Technology	ME-GRP	8
						ME-GRP	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	NME801	COP	Power Plant Engg	ME-GRP	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	NPL801	COP	Industrial Safety & Hazard Management	ME-GRP	8
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	EME801	COP	Power Plant Engg	ME-GRP	8

**MBA / MBA-TM 4th Semester Session 2019-20 (REG and OLD COP)**

Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	KMB401	REG	Project Management	MBA-MBTM	4
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	KMT401	REG	Domestic and International Ticketing	MBA-MBTM	4
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	NMBA044	COP	Behavioral Finance	MBA-MBTM	4
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	RMT402	COP	Emerging Trends in Tourism	MBA-MBTM	4
Wednesday, September 02, 2020	8.30AM	9.00AM-11.00AM	RMB401	COP	Corporate Governance : Values and Ethics	MBA-MBTM	4
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	KMB402	REG	Entrepreneurship Development	MBA-MBTM	4
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	KMT402	REG	Entrepreneurship Development	MBA-MBTM	4
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	RMB402	COP	Entrepreneurship Development	MBA-MBTM	4
Wednesday, September 02, 2020	11.30AM	12.00Noon-2.00PM	NMBA041	COP	Strategic Management	MBA-MBTM	4
Wednesday, September 02, 2020	02.30PM	03.00PM-05.00PM	KVE401Z	REG	Human Values & Professional Ethics	MBA-MBTM	4
Wednesday, September 02, 2020	02.30PM	03.00PM-05.00PM	RCA405	COP	Cyber Security	MBA-MBTM	4
Wednesday, September 02, 2020	02.30PM	03.00PM-05.00PM	RHU001A	COP	Cyber Security	MBA-MBTM	4
Thursday, September 03, 2020	8.30AM	9.00AM-11.00AM	KMBMK04	REG	Marketing of Services	MBA-MBTM	4
Thursday, September 03, 2020	8.30AM	9.00AM-11.00AM	NMBAMK03	COP	Retailing & Distribution Management	MBA-MBTM	4
Thursday, September 03, 2020	8.30AM	9.00AM-11.00AM	RMBMK04	COP	Marketing of Services	MBA-MBTM	4
Thursday, September 03, 2020	8.30AM	9.00AM-11.00AM	KMT405	REG	Foreign Language : French-II	MBA-MBTM	4
Thursday, September 03, 2020	8.30AM	9.00AM-11.00AM	RMT404	COP	Foreign Language (French)	MBA-MBTM	4
Thursday, September 03, 2020	11.30AM	12.00Noon-2.00PM	KMBMK05	REG	Marketing Analytics	MBA-MBTM	4
Thursday, September 03, 2020	11.30AM	12.00Noon-2.00PM	RMBMK05	COP	Integrated Marketing Communication	MBA-MBTM	4
Thursday, September 03, 2020	02.30PM	03.00PM-05.00PM	KMBHR04	REG	Strategic Human Resource Management	MBA-MBTM	4
Thursday, September 03, 2020	02.30PM	03.00PM-05.00PM	RMBHR04	COP	Training & Development	MBA-MBTM	4
Thursday, September 03, 2020	02.30PM	03.00PM-05.00PM	KMT403	REG	MICE and Hospitality Management	MBA-MBTM	4
Thursday, September 03, 2020	02.30PM	03.00PM-05.00PM	NMBA043	COP	Hospitality & Tourism Management	MBA-MBTM	4
Thursday, September 03, 2020	02.30PM	03.00PM-05.00PM	RMT401	COP	Event & Hospitality Management	MBA-MBTM	4
Friday, September 04, 2020	8.30AM	9.00AM-11.00AM	KMBHR05	REG	International Human Resource Management	MBA-MBTM	4
Friday, September 04, 2020	8.30AM	9.00AM-11.00AM	NMBAHR03	COP	Negotiation & Counseling	MBA-MBTM	4
Friday, September 04, 2020	8.30AM	9.00AM-11.00AM	RMBHR05	COP	Negotiation & Conflict Management	MBA-MBTM	4
Friday, September 04, 2020	11.30AM	12.00Noon-2.00PM	KMBFM04	REG	Working Capital Management	MBA-MBTM	4
Friday, September 04, 2020	11.30AM	12.00Noon-2.00PM	RMBFM04	COP	Working Capital Management	MBA-MBTM	4
Friday, September 04, 2020	11.30AM	12.00Noon-2.00PM	NMBAFM03	COP	Tax Planning & Management	MBA-MBTM	4
Friday, September 04, 2020	02.30PM	03.00PM-05.00PM	KMBFM05	REG	Financial Derivatives	MBA-MBTM	4
Friday, September 04, 2020	02.30PM	03.00PM-05.00PM	RMBFM05	COP	Financial Derivatives	MBA-MBTM	4
Friday, September 04, 2020	02.30PM	03.00PM-05.00PM	KMT404	REG	Itinerary Planning, costing and Tour Packaging	MBA-MBTM	4
Friday, September 04, 2020	02.30PM	03.00PM-05.00PM	NMBA042	COP	Insurance & Risk Management	MBA-MBTM	4
Friday, September 04, 2020	02.30PM	03.00PM-05.00PM	RMT403	COP	Itinerary Planning and Costing	MBA-MBTM	4
Saturday, September 05, 2020	8.30AM	9.00AM-11.00AM	KMBOM04	REG	Sourcing Management	MBA-MBTM	4
Saturday, September 05, 2020	8.30AM	9.00AM-11.00AM	RMBOP05	COP	Contract and Project Management	MBA-MBTM	4

Saturday, September 05, 2020	11.30AM	12.00Noon-2.00PM	KMBOM05	REG	Management of Manufacturing System	MBA-MBTM	4
Saturday, September 05, 2020	11.30AM	12.00Noon-2.00PM	RMBOP04	COP	World Class Manufacturing & Maintenance Management	MBA-MBTM	4
Saturday, September 05, 2020	02.30PM	03.00PM-05.00PM	KMBIB04	REG	International Trade Laws	MBA-MBTM	4
Saturday, September 05, 2020	02.30PM	03.00PM-05.00PM	RMBIB04	COP	Trading Blocks & Foreign Trade Frame Work	MBA-MBTM	4
Sunday, September 06, 2020	8.30AM	9.00AM-11.00AM	KMBIT04	REG	Database Management System	MBA-MBTM	4
Sunday, September 06, 2020	8.30AM	9.00AM-11.00AM	RMBIT04	COP	Database Management System	MBA-MBTM	4
Sunday, September 06, 2020	8.30AM	9.00AM-11.00AM	NMBAIT03	COP	Data Communication & Network	MBA-MBTM	4
Sunday, September 06, 2020	11.30AM	12.00Noon-2.00PM	KMBIT05	REG	System Analysis & Design	MBA-MBTM	4
Sunday, September 06, 2020	11.30AM	12.00Noon-2.00PM	RMBIT05	COP	System Analysis & Design	MBA-MBTM	4
Sunday, September 06, 2020	02.30PM	03.00PM-05.00PM	KMBIB05	REG	Cross Cultural Management	MBA-MBTM	4
Sunday, September 06, 2020	02.30PM	03.00PM-05.00PM	NMBAIB03	COP	Internatioanl Financial Management	MBA-MBTM	4
Sunday, September 06, 2020	02.30PM	03.00PM-05.00PM	RMBIB05	COP	Cross Cultural Management	MBA-MBTM	4

<b>B.Arch 10th Semester Session 2019-20 (OLD COP)</b>							
Tuesday, September 01, 2020	8.30AM	9.00AM-11.00AM	AR1002	COP	Professional Practice-II	BARCH	10
						BARCH	10
Tuesday, September 01, 2020	11.30AM	12.00Noon-2.00PM	AR1003	COP	Development Legislation	BARCH	10

EXAMINATION SCHEDULE  
ODD SEMESTER  
SESSION 2018-19

Dr. Rajeev Kumar  
Controller of Examinations



Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh  
(formerly Uttar Pradesh Technical University) Sector-11  
Jankipuram Extension, Sitapur Road, Lucknow-226031

Letter No.: AKTU/PNIC/2018/1074

Date: November 17,

To,

Directors/Principals of all institutions  
affiliated to the University,

matter Regarding the examination schedule of regular and carry over UG and PG examinations  
of odd semesters of the session 2018-19

Sir,

In relation to the above subject, it is to be informed that the revised and final examination schedule of theory examinations of regular and carry over subjects of odd semesters of the academic session 2018-19, which is proposed from December 11, 2018, will be reduced semester, branch wise and Combined Schedule (Date and Shift wise), you are requested to please inform the students and other concerned after being aware of the above. The said examination program is also available on ERP Login.

Attachment as mentioned.

  
17/11/18  
(Dr. Rajeev Kumar)  
Controller of Examinations

Pagination number and date: above.

Copy: To the following for information and necessary action.

1. Dean, UG/PG, AKTU, Lucknow.
2. Registrar,/Finance Officer, AKTU, Lucknow.
3. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
4. Incharge, ERP Cell / Student Cell AKTU, Lucknow.
5. To Staff Officer, Vice Chancellor's Office, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

  
(Dr. Rajeev Kumar)



पत्रांक: ए०के०टी०यू०/प०नि०का०/2018/1074

दिनांक: 17 नवम्बर, 2018

सेवा में,

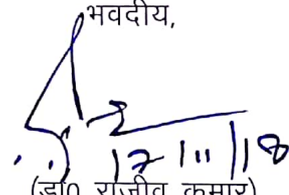
विश्वविद्यालय से सम्बद्ध समस्त  
संस्थाओं के निदेशक/प्राचार्य,

विषय: सत्र 2018-19 के विषम सेमेस्टर की रेगुलर एवं कैरी ओवर UG एवं PG परीक्षाओं के परीक्षा कार्यक्रम के सम्बन्ध में।

महोदय,

उक्त विषय के सम्बन्ध में अवगत कराना है कि शैक्षिक सत्र 2018-19 के विषम सेमेस्टर के रेगुलर एवं कैरी ओवर विषयों की थ्योरी परीक्षाएँ जो 11 दिसम्बर, 2018 से प्रस्तावित हैं, का संशोधित एवं फाइनल परीक्षा कार्यक्रम सेमेस्टर, Branch wise तथा Combined Schedule (Date and Shift wise) संलग्न करते हुए आपसे अनुरोध है कि उक्त से अवगत होते हुए छात्र/छात्राओं एवं अन्य सम्बन्धित को सूचित करने का कष्ट करें। उक्त परीक्षा कार्यक्रम ERP Login पर भी उपलब्ध है।

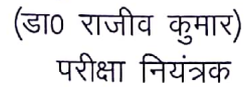
संलग्नक: यथोक्त।

भवदीय,  
  
(डा० राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

1. डीन, यू०जी०/पी०जी०, ए०के०टी०यू०, लखनऊ।
2. कुलसचिव, / वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
3. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
4. प्रभारी, ई०आर०पी० सेल/स्टूडेंट सेल ए०के०टी०यू०, लखनऊ।
5. स्टाफ आफिसर, कुलपति कार्यालय, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के अवलोकनार्थ।

  
(डा० राजीव कुमार)  
परीक्षा नियंत्रक

Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-BIO
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-BIO
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018		GAP					
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EBT031	Vaccine Technology & Immunoinformatics	COP	7	BT-BIO
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EBT032	Biofuels & Alcohol Technology	COP	7	BT-BIO
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NBT031	Food Biotechnology	REG+COP	7	BT-BIO
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NBT032	Structural Biology	REG+COP	7	BT-BIO
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NBT033	Waste Treatment & Management	REG+COP	7	BT-BIO
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EBT702	Bioethics, Biosafety & IPR	COP	7	BT-BIO
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NBT702	Bioethics, Biosafety & IPR	REG+COP	7	BT-BIO

**Seventh Semester Regular & Carry Over Examination of Civil Engg., Environmental Engg. Session 2018-19**

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECE701	Design of steel Structure	COP	7	BT-CE-ENV
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NCE701	Design of steel Structures	REG+COP	7	BT-CE-ENV
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EEV701	Environmental System Simulation	COP	7	BT-CE-ENV
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NEV701	Health Safety and Environment	REG+COP	7	BT-CE-ENV
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018		GAP					
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	REG+COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	REG+COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	REG+COP	7	BT-CE-ENV
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	REG+COP	7	BT-CE-ENV

Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	COP	7	BT-BIO
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-BIO
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-BIO
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-BIO
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECE041	Precast and Modular Construction Practices	COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECE042	Plastic Analysis of Structures	COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECE043	Open Channel Flow	COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECE044	Tunnel Engineering	COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEV042	Chemical reaction Engg	COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NEV033	Building Materials and Construction	REG+COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCE041	Precast and Modular Construction Practices	REG+COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCE042	Plastic Analysis of Structures	REG+COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCE043	Open Channel Flow	REG+COP	7	BT-CE-ENV
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCE044	Tunnel Engineering	REG+COP	7	BT-CE-ENV
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECE031	Bridge Engg	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECE032	Finite Element Methods	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECE033	Environmental Geo-technology	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECE034	Industrial Pollution Control & Env. Audit	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECE035	Engineering Hydrology	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEV041	Sustainable Agriculture, Building and Sanitation	REG+COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EEV031	Disaster Management	COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCE031	Bridge Engg.	REG+COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCE032	Finite Element Methods	REG+COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCE033	Environmental Geo-technology	REG+COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCE034	Industrial Pollution Control & Env. Audit	REG+COP	7	BT-CE-ENV
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCE035	Engineering Hydrology	REG+COP	7	BT-CE-ENV
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	ECE702	Water Resource Engg (Only for Civil)	COP	7	BT-CE-ENV
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NCE702	Water Resources Engg.	REG+COP	7	BT-CE-ENV
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EEV702	Water Resource Engg (Only for Environmental Engg)	COP	7	BT-CE-ENV
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NEV702	Estimation and Project Management	REG+COP	7	BT-CE-ENV

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIT701	Cryptographic & Network Security	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EIT701	Cryptography & Network Security	<b>COP</b>	7	<b>BT-CS-IT</b>
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS071	Computational Geometry	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS072	Computational Complexity	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS073	Parallel Algorithms	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS074	Pattern Recognition	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NCS074	High Speed Network	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NCS075	Android Operating System	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NCS076	Service Oriented Architecture	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS071	Computational Geometry	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS072	Computational Complexity	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS073	Parallel Algorithms	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECS074	Pattern Recognition	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EIT071	Discrete Structures	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EIT072	Theory of Automata and Formal Languages	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018		GAP					
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	<b>COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE075A	Mobile Application Development	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE076	Ethical Hacking and Prevention	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE077	Software Project Management	<b>REG+COP</b>	7	<b>BT-CS-IT</b>
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	<b>COP</b>	7	<b>BT-CS-IT</b>

Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-CS-IT
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-CS-IT
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-CS-IT
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS075	Data Mining & Data Warehousing	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS076	Distributed Database	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS077	Data Compression	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EIT073	Bioinformatics	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EIT074	IT in Forensic Science	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCS071	Software Testing and Audit	REG+COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NCS072	Neural Network	REG+COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NIT071	IT In Forensic Science	REG+COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS075	Data Mining & Data Warehousing	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS076	Distributed Database	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS077	Data Compression	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EIT073	Bioinformatics	COP	7	BT-CS-IT
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EIT074	IT in Forensic Science	COP	7	BT-CS-IT
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECS701	Distributed System	COP	7	BT-CS-IT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCS701	Distributed System	REG+COP	7	BT-CS-IT
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NCS073	Computer Vision	REG+COP	7	BT-CS-IT
Sunday, December 30, 2018		GAP					
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	ECS702	Digital Image Processing	COP	7	BT-CS-IT
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NCS702	Artificial Intelligence	REG+COP	7	BT-CS-IT
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	ECS801	Artificial Intelligence	COP	7	BT-CS-IT

### Seventh Semester Regular & Carry Over Examination of Chemical Engg., Food Technology, Session 2018-19

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ECH041	Process Utility & Safty in Chemical Plants	COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ECH042	Corrosion Science & Engg	COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ECH043	Project Engineering & Management	COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ECH044	Industrial Safty & Hazard Management	COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NCH016	Petrochemical Technology	REG+COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NCH017	Bioprocess Engineering	REG+COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NCH018	Industrial Safety & Hazard Management	REG+COP	7	BT-CH-FT

Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NCH019	Plant Design & Economics	REG+COP	7	BT-CH-FT
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ECH702	Plant Design & Economics	COP	7	BT-CH-FT
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	ECH701	Process Modeling & Simulation	COP	7	BT-CH-FT
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NCH701	Process Equipment Design	REG+COP	7	BT-CH-FT
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EFT703	Technology of Animal Food	COP	7	BT-CH-FT
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NFT011	Technology of Animal Foods	REG+COP	7	BT-CH-FT
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NFT012	Frozen Foods & Cold Chain Management	REG+COP	7	BT-CH-FT
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NFT013	Nutraceuticals & Functional Foods	REG+COP	7	BT-CH-FT
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018		GAP					
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	REG+COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	REG+COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	REG+COP	7	BT-CH-FT
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	REG+COP	7	BT-CH-FT
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	COP	7	BT-CH-FT
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-CH-FT
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-CH-FT
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-CH-FT
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018		GAP					
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECH031	Air Pollution & Control Equipments	COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECH032	Industrial Pollution Abatement & Waste Management	COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECH033	Environmental Pollution Monitoring & Control	COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECH034	Hazardous Waste Management	COP	7	BT-CH-FT

Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCH021	Fertilizer Technology	REG+COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCH022	Material Technology	REG+COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCH023	Industrial Pollution Abatement & Waste Management	REG+COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EFT701	Cereals Pulses & Oilseed Product	COP	7	BT-CH-FT
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NFT701	Food Packaging	REG+COP	7	BT-CH-FT
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NCH702	Energy Technology	REG+COP	7	BT-CH-FT
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EFT702	Food Quality & Food Laws	COP	7	BT-CH-FT
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NFT702	Food Quality & Food Laws	REG+COP	7	BT-CH-FT

**Seventh Semester Regular & Carry Over Examination of Electrical Engg and Electrical & Electronics Engg., Session 2018-19**

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EEE701	Switch Gear & Protection	COP	7	BT-EE-EN
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EEE702	Electric Drives	COP	7	BT-EE-EN
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EEE035	Electric Drives	COP	7	BT-EE-EN
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NEE701	Electric Drives	REG+COP	7	BT-EE-EN
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NEN701	Electric Drives	REG+COP	7	BT-EE-EN
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	EEN701	Electrical Instrumentation & Process Control	COP	7	BT-EE-EN
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	EEE504	Electrical Instrumentation & Process Control	COP	7	BT-EE-EN
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	REG+COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	REG+COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	REG+COP	7	BT-EE-EN
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	REG+COP	7	BT-EE-EN
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	COP	7	BT-EE-EN

Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-EE-EN
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-EE-EN
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-EE-EN
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	ECS049	Computer Networks	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEE041	EHV AC & DC Transmission	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC049B	Digital Communication	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC046	Telemetry & Data Transmission	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC047	Embedded System	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC048	Digital System Design Using VHDL	COP	7	BT-EE-EN
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC049A	Optical Fiber Communication	COP	7	BT-EE-EN
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	ECS039	Object Oriented Systems & C++	COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EEE031	Power System Operation & Control	COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EEE032	Advanced Microprocessors and Micro Controllers	COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	EEE033	Neural Networks and Fuzzy System	COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEE031	Power System Operation & Control	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEN031	Power System Operation & Control	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEE032	Advanced Microprocessors and Micro Controllers	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEN032	Advanced Microprocessors and Micro Controllers	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEE033	Flexible AC Transmission Systems	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NEN033	Flexible AC Transmission Systems	REG+COP	7	BT-EE-EN
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NCS039	Object Oriented Systems & C++	REG+COP	7	BT-EE-EN
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NEC702A	Analog and Digital Communication	REG+COP	7	BT-EE-EN
Sunday, December 30, 2018		GAP					
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	EEE042	Power Station Practice	COP	7	BT-EE-EN
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NEE702	Power Station Practice	REG+COP	7	BT-EE-EN
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NEN702	Power Station Practice	REG+COP	7	BT-EE-EN

<b>Seventh Semester Regular &amp; Carry Over Examination of Electronics Engg , Electronics &amp; Communication Engg, Electronics &amp; Telecommunication</b>							
Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EEC021	Satellite Communication	COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EEC022	Digital Image Processing	COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EEC023	Artificial Neural Networks	COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EEC024	Filter Design	COP	7	BT-EC-GRP

Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EIC021	Optical Instrumentation	COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EIC022	Power Plant Instrumentation	COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIC031	Optical Instrumentation	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIC032	Power Plant Instrumentation	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NEC031	Information Theory and Coding	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NEC032	Digital Image Processing	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NEC033	Voice Over IP	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIC033	Voice Over IP	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NEC034	Filter Design	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIC034	Filter Design	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NEC035	Applied Fuzzy Electronics Systems	REG+COP	7	BT-EC-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NIC035	Applied Fuzzy Electronics Systems	REG+COP	7	BT-EC-GRP
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EEC702	Data Communication Networks	COP	7	BT-EC-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NEC702B	Data Communication Networks	REG+COP	7	BT-EC-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EIC702	Telemetry Principles	COP	7	BT-EC-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NIC702	Telemetry Principles	REG+COP	7	BT-EC-GRP
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	EEC703	VLSI Design	COP	7	BT-EC-GRP
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	NEC703	VLSI Design	REG+COP	7	BT-EC-GRP
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	EIC703	Digital Measurement Techniques	COP	7	BT-EC-GRP
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	NIC703	Computerized Process Control	REG+COP	7	BT-EC-GRP
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	REG+COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	REG+COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	REG+COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	REG+COP	7	BT-EC-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE075B	Micro & Smart Systems	REG+COP	7	BT-EC-GRP

Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	COP	7	BT-EC-GRP
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-EC-GRP
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-EC-GRP
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-EC-GRP
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EEC701	Optical Communication	COP	7	BT-EC-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NEC701	Optical Communication	REG+COP	7	BT-EC-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EIC701	Control System-II	COP	7	BT-EC-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NIC701	Control System-II	REG+COP	7	BT-EC-GRP

<b>Seventh Semester Regular &amp; Carry Over Examination of Mech Engg, Mech &amp; Industrial Engg, Production Engg, Industrial &amp; Production Engg,</b>							
Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EME032	Project Management	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EPL032	Project Management	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EME033	Advance Fluid Mechanics	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EME034	Experimental stress Analysis	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EME035	Advanced Dynamics of Machines	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EME036	Management Information System	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EPL036	Management Information System	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EMT032	Advanced Metology & Mesaurment	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EAE031	Aerodynamics-II	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EAU031	Vehicle Body Engg & Safety	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EAU032	Automotive Aerodynamics	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EPL034	Technology of Elastomers	COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NME032	Project Management	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NPL032	Project Management	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NME033	Computational Fluid Dynamics	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NME034	Composite Materials	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NPL034	Technology of Elastomers	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NAE031	Propulsion –II	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NAU033	Automotive Transmission	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NAU031	Vechicle Body Engineering & Safety	REG+COP	7	BT-ME-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NMT701	Modern Manufacturing Methods	REG+COP	7	BT-ME-GRP
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME041	Total Quality Management	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EPL041	Total Quality Management	COP	7	BT-ME-GRP

Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME043	Mechanical System Design	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME044	Tribology	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME046	Concurrent Engg	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EAE041	Propulsion –II	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EAU041	Advanced Automotive Technologies	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EMT043	Logistics & Supply Chain Management	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME045	Industrial Ergonomics	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EME042	Therma Turbo Machines	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	EAU042	Automotive Air Conditioning	COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NME041	Total Quality Management	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NPL041	Total Quality Management	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NPL046	Testing of Plastics Material and Product	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NME042	Therma Turbo Machines	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NME043	Mechanical System Design	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NME044	Automayion and Robotics	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NAE041	Aerodynamics-II	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NAU041	Advanced Automobile Technologies	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NAU042	Automotive Air Conditioning	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NAU043	Special Purpose Vehicle	REG+COP	7	BT-ME-GRP
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NMT043	Logistics and Supply Chain Management	REG+COP	7	BT-ME-GRP
Saturday, December 15, 2018		GAP					
Sunday, December 16, 2018		GAP					
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	EME702	Automobile Engg	COP	7	BT-ME-GRP
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	NME702	Automobile Engg	REG+COP	7	BT-ME-GRP
Tuesday, December 18, 2018		GAP					
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018		GAP					
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE071	Entrepreneurship Development	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE072	Quality Management	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE073	Operation Research	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE074	Introduction to Biotechnology	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE075	Micro & Smart Systems	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	EOE076	Industrial Automation -I	COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE071	Entrepreneurship Development	REG+COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE072	Quality Management	REG+COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE073	Operation Research	REG+COP	7	BT-ME-GRP
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NOE074	Introduction to Biotechnology	REG+COP	7	BT-ME-GRP

Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Value & Professional Ethics	COP	7	BT-ME-GRP
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	7	BT-ME-GRP
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	EHU111	Human Value & Professional Ethics	COP	7	BT-ME-GRP
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	NHU111	Human Value & Professional Ethics	COP	7	BT-ME-GRP
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EMT701	Modern Manufacturing Methods	COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EAE702	Aircraft Engines Maintenance Systems	COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EAU702	Automotive Pollution control	COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	EME705	Mould & Die Manufacturing	COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NPL702	Mould & Die manufacturing	REG+COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NAE702	Aero Engine Maintenance System	REG+COP	7	BT-ME-GRP
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NAU702	Automotive Pollution and Control	REG+COP	7	BT-ME-GRP
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018		GAP					
Thursday, December 27, 2018		GAP					
Friday, December 28, 2018		GAP					
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EME701	Computer Aided Design	COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EAE701	Aircraft Structure	COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	EAU701	Computer Aided Design & Manufacture	COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NME701	CAD	REG+COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NPL701	CAD	REG+COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NAE701	Aircraft Structure	REG+COP	7	BT-ME-GRP
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	NAU701	Computer Aided Design & Manufacturing	REG+COP	7	BT-ME-GRP
Sunday, December 30, 2018		GAP					
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NME031	Computer Aided Manufacturing	REG+COP	7	BT-ME-GRP
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NPL031	Computer Aided Manufacturing	REG+COP	7	BT-ME-GRP
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	EME031	Computer Aided Manufacturing	COP	7	BT-ME-GRP
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	EPL031	Computer Aided Manufacturing	COP	7	BT-ME-GRP

**Seventh Semester Regular Examination of Textile Technology, Textile Chemistry, Carpet & Textile Technology, Session 2018-19**

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ETCEF021	Garment Manufacturing Technology	COP	7	BT-TX-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ETCEF022	Non Woven	COP	7	BT-TX-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NTT031	Garment Manufacture Technology	REG+COP	7	BT-TX-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EACT701	Computer Aided Designing (Carpet & Textiles)	COP	7	BT-TX-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	EHTT702	Computer Aided Designing (Home Textiles, Pattern Making & Plannin	COP	7	BT-TX-GRP
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	ETDT703	Computer Aided Designing and Manufacturing	COP	7	BT-TX-GRP

Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	ROE035	Polymer Science & Technology	REG+COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	ROE036	Nuclear Science	REG+COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	ROE037	Material Science	REG+COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	ROE038	Discrete Mathematics	REG+COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	ROE039	Applied Linear Algebra	REG+COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE031	Introduction to Soft computing (Neural Network, Fuzzy logic & Genetic Algorithm)	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE032	Nano Science	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE033	Laser System & Application	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE034	Space Science	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE035	Polymer Science & Technology	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE036	Nuclear Science	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE037	Material Science	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EOE038	Discrete Mathematics	COP	3	BT-TX-GRP
Thursday, December 27, 2018	9.00AM	9.30AM-12.30PM	EE305	Sensor and Instrumentation	COP	3	BT-TX-GRP
Friday, December 28, 2018	9.00AM	9.30AM-12.30PM	RAS302	Environment & Ecology	REG+COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	RCS305	Data Structures	REG+COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	EC302	Industrial Chemistry	COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	NTT303	Wet Processing of Textile-I	COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	ETEE304	Wet Processing of Textile-I	COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	NTT309	Principles of Fabric Manufacture	COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	NCT303	Fabric Manufacture-I	COP	3	BT-TX-GRP
Saturday, December 29, 2018	9.00AM	9.30AM-12.30PM	ECT304	Fibre Science	COP	3	BT-TX-GRP
Sunday, December 30, 2018		GAP					
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	RTT305	Textile Fibre-I	REG+COP	3	BT-TX-GRP
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	RCT305	Chemical Processing of Textiles-I	REG+COP	3	BT-TX-GRP
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	NTT304	Textile Fibre-I	COP	3	BT-TX-GRP
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	NCT304	Textile Fibre-I	COP	3	BT-TX-GRP
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	ECT301	Textile Machines	COP	3	BT-TX-GRP
Monday, December 31, 2018	9.00AM	9.30AM-12.30PM	ETCEF301	Natural Text Fibre	COP	3	BT-TX-GRP

**Third Semester Regular & Carry Over Examination of MBA /MBA (Tourism Management), Session 2018-19**

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Tuesday, December 11, 2018	1.30PM	2.00PM-5.00PM	NMBAIB02	International Logistics & Documentation	COP	3	MBA+MBATM
Tuesday, December 11, 2018	1.30PM	2.00PM-5.00PM	RMBIB02	International Logistics	REG+COP	3	MBA+MBATM

Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	NMBAHR01	Leadership & Personality Development	COP	3	MBA+MBATM
Wednesday, December 12, 2018	1.30PM	2.00PM-5.00PM	RMBHR01	Talent Management	REG+COP	3	MBA+MBATM
Thursday, December 13, 2018		GAP					
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	NMBAIT02	System Analysis & Design	COP	3	MBA+MBATM
Friday, December 14, 2018	1.30PM	2.00PM-5.00PM	RMBIT02	Web Technology & E- Commerce	REG+COP	3	MBA+MBATM
Saturday, December 15, 2018	1.30PM	2.00PM-5.00PM	NMBAHR02	Industriral Relations & Labour Enactments	COP	3	MBA+MBATM
Saturday, December 15, 2018	1.30PM	2.00PM-5.00PM	RMBHR02	Performance and Reward Management	REG+COP	3	MBA+MBATM
Sunday, December 16, 2018							
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	NMBAIT01	Database Management System	COP	3	MBA+MBATM
Monday, December 17, 2018	1.30PM	2.00PM-5.00PM	RMBIT01	Enterprise Resource Planning	REG+COP	3	MBA+MBATM
Tuesday, December 18, 2018	1.30PM	2.00PM-5.00PM	RMBOP02	Materials Management	REG+COP	3	MBA+MBATM
Tuesday, December 18, 2018	1.30PM	2.00PM-5.00PM	NMBARD01	Rural Marketing	COP	3	MBA+MBATM
Wednesday, December 19, 2018		GAP					
Thursday, December 20, 2018	1.30PM	2.00PM-5.00PM	RMBOP03	Production Planning & Control	REG+COP	3	MBA+MBATM
Thursday, December 20, 2018	1.30PM	2.00PM-5.00PM	NMBARD02	Micro Finance , Small Group Management & Cooperatives	COP	3	MBA+MBATM
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	MBTM036	Tourism Policy, Planning & Development	COP	3	MBA+MBATM
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	NMBAMK01	Consumar Behaviour & Customer Loyalty	COP	3	MBA+MBATM
Friday, December 21, 2018	1.30PM	2.00PM-5.00PM	RMBMK02	Consumer Behaviour	REG+COP	3	MBA+MBATM
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AUC001	Human Values & Professional Ethics	COP	3	MBA+MBATM
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	AU301	Human Values & Professional Ethics	COP	3	MBA+MBATM
Saturday, December 22, 2018	9.00AM	9.30AM-12.30PM	RVE301	Universal Human Values & Professional Ethics	REG+COP	3	MBA+MBATM
Saturday, December 22, 2018	1.30PM	2.00PM-5.00PM	AUC002	Cyber Security	COP	3	MBA+MBATM
Sunday, December 23, 2018		GAP					
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	NMBAFM01	Secutity Analysis & Investment Management	COP	3	MBA+MBATM
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	RMBFM01	Security Analysis & Portfolio Management	REG+COP	3	MBA+MBATM
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	MBTM037	Geography & International Tourism	COP	3	MBA+MBATM
Monday, December 24, 2018	1.30PM	2.00PM-5.00PM	RMT306	Geography of International Tourism	REG+COP	3	MBA+MBATM
Tuesday, December 25, 2018		GAP					
Wednesday, December 26, 2018	1.30PM	2.00PM-5.00PM	NMBA034	Project Management	COP	3	MBA+MBATM
Wednesday, December 26, 2018	1.30PM	2.00PM-5.00PM	MBTM034	Project Management	COP	3	MBA+MBATM
Wednesday, December 26, 2018	1.30PM	2.00PM-5.00PM	RMB301	Strategic Management	REG+COP	3	MBA+MBATM
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	NMBAMK02	Integrated Marketing Communication	COP	3	MBA+MBATM
Thursday, December 27, 2018	1.30PM	2.00PM-5.00PM	RMBMK01	Sales & Distribution Management	REG+COP	3	MBA+MBATM

Friday, December 28, 2018	1.30PM	2.00PM-5.00PM	NMBA032	International Business Management	COP	3	MBA+MBATM
Friday, December 28, 2018	1.30PM	2.00PM-5.00PM	RMB302	International Business Management	REG+COP	3	MBA+MBATM
Friday, December 28, 2018	1.30PM	2.00PM-5.00PM	MBTM032	Tourism Behaviour Theory & Practice	COP	3	MBA+MBATM
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	RMT302	Tourism Behaviour: Theory and Practice	REG+COP	3	MBA+MBATM
Saturday, December 29, 2018	1.30PM	2.00PM-5.00PM	RMBIB03	Export Import Documentation	REG+COP	3	MBA+MBATM
Sunday, December 30, 2018		GAP					
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	NMBA033	Rural Development	COP	3	MBA+MBATM
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	MBTM033	Tour Guiding & Interpretation	COP	3	MBA+MBATM
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	RMT303	Tourism Policy, Planning and Development	REG+COP	3	MBA+MBATM
Monday, December 31, 2018	1.30PM	2.00PM-5.00PM	RMBHR03	Industrial Relations and Labour Laws	REG+COP	3	MBA+MBATM
Tuesday, January 01, 2019	1.30PM	2.00PM-5.00PM	NMBA031	Entrepreneurship Development	COP	3	MBA+MBATM
Tuesday, January 01, 2019	1.30PM	2.00PM-5.00PM	MBTM031	Entrepreneurship Development	COP	3	MBA+MBATM
Tuesday, January 01, 2019	1.30PM	2.00PM-5.00PM	RMT301	Domestic and International Ticketing	REG+COP	3	MBA+MBATM
Tuesday, January 01, 2019	1.30PM	2.00PM-5.00PM	RMBOP01	Supply Chain Management	REG+COP	3	MBA+MBATM
Wednesday, January 02, 2019	1.30PM	2.00PM-5.00PM	RMBIT03	Cloud Computing for Business	REG+COP	3	MBA+MBATM
Thursday, January 03, 2019	1.30PM	2.00PM-5.00PM	RMBFM03	Financial Market & Commercial Banking	REG+COP	3	MBA+MBATM
Thursday, January 03, 2019	1.30PM	2.00PM-5.00PM	MBTM038	Management for Tour Packages	COP	3	MBA+MBATM
Thursday, January 03, 2019	1.30PM	2.00PM-5.00PM	RMT305	E-Tourism and Tour Packages	REG+COP	3	MBA+MBATM
Friday, January 04, 2019	1.30PM	2.00PM-5.00PM	NMBAFM02	Management of Financial Institutions & Service	COP	3	MBA+MBATM
Friday, January 04, 2019	1.30PM	2.00PM-5.00PM	RMBFM02	Tax Planning & Management	REG+COP	3	MBA+MBATM
Saturday, January 05, 2019	1.30PM	2.00PM-5.00PM	NMBAIB01	International Marketing Management	COP	3	MBA+MBATM
Saturday, January 05, 2019	1.30PM	2.00PM-5.00PM	RMBIB01	International Marketing	REG+COP	3	MBA+MBATM
Saturday, January 05, 2019	1.30PM	2.00PM-5.00PM	MBTM039	Tourist Transport Management	COP	3	MBA+MBATM
Saturday, January 05, 2019	1.30PM	2.00PM-5.00PM	RMT304	Tourist Transport Management	REG+COP	3	MBA+MBATM
Sunday, January 06, 2019		GAP					
Monday, January 07, 2019	1.30PM	2.00PM-5.00PM	RMBMK03	Digital Marketing	REG+COP	3	MBA+MBATM

### Third Semester Regular & Carry Over Examination of MCA, Session 2018-19

Date	Reporting Time	Exam Timing	PaperCode	Subject	Type	Sem	Course
Friday, December 14, 2018	9.00AM	9.30AM-12.30PM	NMCA312	Design & Analysis of Algorithms	COP	3	MCA
Friday, December 14, 2018	9.00AM	9.30AM-12.30PM	RCA303	Design & Analysis of Algorithms	REG+COP	3	MCA
Friday, December 14, 2018	9.00AM	9.30AM-12.30PM	CA303	Software Engineering	COP	3	MCA

EXAMINATION SCHEDULE  
EVEN SEMESTER  
SESSION 2018-19



Letter No.: AKTU/PNIC/2019/1452

Date: April, 2019

To,

Directors/Principals of all institutions  
affiliated to the University,

matter Regarding the examination schedule of regular and carry over UG and PG examinations of even semester of session 2018-19.

Sir,

In relation to the above subject, it is to be informed that the revised and final examination schedule of the theory examinations of regular and carry over subjects of even semester of the academic session 2018-19 which is proposed from May 08, 2019, Semester, Branch wise and Combined Schedule (Date and Shift wise), you are requested to please inform the students and other concerned after being aware of the above. The said examination program is also available on ERP Login.

It is also requested that you should try to paste this information on all the notice boards of your institute so that no student is deprived of getting the information.

Attachment as mentioned

  
17/4/19  
(Dr. Rajiv Kumar)  
Controller of Examinations

Pagination number and date: above.

Copy: To the following for information and necessary action.

1. Dean, UG/PG, AKTU, Lucknow.
2. Registrar, Finance Officer, AKTU, Lucknow.
3. Additional/Joint/Deputy Controller of Examinations, AKTU, Lucknow.
4. Incharge, ERP Cell / Student Cell AKTU, Lucknow. 5. To Staff Officer, Vice Chancellor's Office, AKTU, Lucknow for perusal of Honorable Vice Chancellor.

  
(Dr. Rajeev Kumar)  
Controller of Examinations

डा० राजीव कुमार  
परीक्षा नियंत्रक



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उ०प्र०  
(पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय)  
सेक्टर-11 जानकीपुरम विस्तार, सीतापुर रोड, लखनऊ-226031

पत्रांक: ए०के०टी०यू०/प०नि०का०/2019/1452

दिनांक: 17 अप्रैल, 2019

सेवा में,

विश्वविद्यालय से सम्बद्ध समस्त  
संस्थाओं के निदेशक/प्राचार्य,

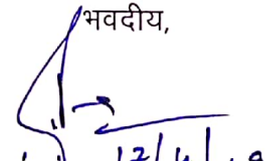
विषय: सत्र 2018-19 के सम सेमेस्टर की रेगुलर एवं कैरी ओवर UG एवं PG परीक्षाओं के परीक्षा  
कार्यक्रम के सम्बन्ध में।

महोदय,

उक्त विषय के सम्बन्ध में अवगत कराना है कि शैक्षिक सत्र 2018-19 के सम सेमेस्टर के रेगुलर  
एवं कैरी ओवर विषयों की थ्योरी परीक्षाएँ जो 08 मई, 2019 से प्रस्तावित हैं, का संशोधित एवं फाइनल परीक्षा  
कार्यक्रम सेमेस्टर, Branch wise तथा Combined Schedule (Date and Shift wise) संलग्न करते हुए आपसे  
अनुरोध है कि उक्त से अवगत होते हुए छात्र/छात्राओं एवं अन्य सम्बन्धित को सूचित करने का कष्ट करें।  
उक्त परीक्षा कार्यक्रम ERP Login पर भी उपलब्ध है।

यह भी अनुरोध है कि इस सूचना को अपने संस्थान के सभी सूचनापटों पर भी चस्पा करने का  
कष्ट करें ताकि कोई भी छात्र सूचना प्राप्त करने से वंचित न रह जाए।

संलग्नक: यथोक्त।

भवदीय,  
  
17/4/19  
(डा० राजीव कुमार)  
परीक्षा नियंत्रक

पृष्ठांकन संख्या व दिनांक: उपरोक्त।

प्रतिलिपि: निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।

1. डीन, यू०जी०/पी०जी०, ए०के०टी०यू०, लखनऊ।
2. कुलसचिव, /वित्त अधिकारी, ए०के०टी०यू०, लखनऊ।
3. अपर/संयुक्त/उप परीक्षा नियंत्रक, ए०के०टी०यू०, लखनऊ।
4. प्रभारी, ई०आर०पी० सेल/स्टूडेंट सेल ए०के०टी०यू०, लखनऊ।
5. स्टाफ आफिसर, कुलपति कार्यालय, ए०के०टी०यू०, लखनऊ को मा० कुलपति महोदय के  
अवलोकनार्थ।

(डा० राजीव कुमार)  
परीक्षा नियंत्रक

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Tuesday, May 21, 2019		GAP				BIOTECH	8
Wednesday, May 22, 2019		GAP				BIOTECH	8
Thursday, May 23, 2019		GAP				BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	BIOTECH	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	BIOTECH	8
Saturday, May 25, 2019		GAP				BIOTECH	8
Sunday, May 26, 2019		GAP				BIOTECH	8
Monday, May 27, 2019		GAP				BIOTECH	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	BIOTECH	8
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	BIOTECH	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	BIOTECH	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	BIOTECH	8
		GAP				BIOTECH	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	BIOTECH	8

**Civil Engg / Environmental Engg 8th Semester Session 2018-19 (REG and COP)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NEV053	REG+COP	Construction Technology & Management	CE-ENV-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	ECE801	COP	Construction Technology & Management	CE-ENV-GR	8
Thursday, May 09, 2019		GAP				CE-ENV-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEV801	REG+COP	Environmental Impact Assessment Audit	CE-ENV-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NCE801	REG+COP	Transportation Engineering-II	CE-ENV-GR	8
Saturday, May 11, 2019		GAP				CE-ENV-GR	8
Sunday, May 12, 2019		GAP				CE-ENV-GR	8
Monday, May 13, 2019		GAP				CE-ENV-GR	8
Tuesday, May 14, 2019		GAP				CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NCE051	REG+COP	Computer Aided Design	CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NCE052	REG+COP	Analysis & Design of Hydraulic Structures	CE-ENV-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NCE053	REG+COP	Water Resources Systems	CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NCE054	REG+COP	Machine Foundation Design	CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	ECE052	COP	Analysis & Design of Hydraulic Structures	CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEV051	REG+COP	Rural Water Supply and Sanitation	CE-ENV-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEV052	REG+COP	Environmental Geotechnology	CE-ENV-GR	8
Thursday, May 16, 2019		GAP				CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCE061	REG+COP	Ground Improvement Techniques	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	ECE061	COP	Ground Improvement Techniques	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCE062	REG+COP	River Engineering	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCE063	REG+COP	Ground water Management	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCE064	REG+COP	Earthquake Resistant Design of Structure	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	ECE064	COP	Earthquake Resistant Design of Structure	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	ECE062	COP	River Engineering	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	ECE063	COP	Ground water Management	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEV061	REG+COP	Water Power Engineering	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEV062	REG+COP	Integrated Watershed Management	CE-ENV-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEV063	REG+COP	Transport Phenomena	CE-ENV-GR	8
Saturday, May 18, 2019		GAP				CE-ENV-GR	8
Sunday, May 19, 2019		GAP				CE-ENV-GR	8
Monday, May 20, 2019		GAP				CE-ENV-GR	8
Tuesday, May 21, 2019		GAP				CE-ENV-GR	8
Wednesday, May 22, 2019		GAP				CE-ENV-GR	8
Thursday, May 23, 2019		GAP				CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	CE-ENV-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CE-ENV-GR	8
Saturday, May 25, 2019		GAP				CE-ENV-GR	8
Sunday, May 26, 2019		GAP				CE-ENV-GR	8
Monday, May 27, 2019		GAP				CE-ENV-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	CE-ENV-GR	8
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	CE-ENV-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	CE-ENV-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	CE-ENV-GR	8
		GAP				CE-ENV-GR	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	<b>CE-ENV-GR</b>	<b>8</b>

**Computer Science & Engg / Information Technology 8th Semester Session 2018-19 (REG and COP)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NIT801	REG+COP	Mobile Computing	CS-IT-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	ECS087	COP	Mobile Computing	CS-IT-GR	8
Thursday, May 09, 2019		GAP				CS-IT-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NCS801	REG+COP	Digital Image Processing	CS-IT-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EIT081	COP	Digital Image Processing	CS-IT-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	ECS801	COP	Artificial Intelligence	CS-IT-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EIT082	COP	Multimedia System	CS-IT-GR	8
Saturday, May 11, 2019		GAP				CS-IT-GR	8
Sunday, May 12, 2019		GAP				CS-IT-GR	8
Monday, May 13, 2019		GAP				CS-IT-GR	8
Tuesday, May 14, 2019		GAP				CS-IT-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NIT080	REG+COP	Natural Language Processing	CS-IT-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	ECS088	COP	Soft Computing	CS-IT-GR	8
Thursday, May 16, 2019		GAP				CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCS085	REG+COP	Data Compression	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	ECS085	COP	Neural Network	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCS086	REG+COP	Quantum Computing	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCS087	REG+COP	Embedded System	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCS088	REG+COP	Semestic Web and Web Services	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NIT081	REG+COP	Software Quality Engineering	CS-IT-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NIT082	REG+COP	Software Reliability	CS-IT-GR	8
Saturday, May 18, 2019		GAP				CS-IT-GR	8
Sunday, May 19, 2019		GAP				CS-IT-GR	8
Monday, May 20, 2019		GAP				CS-IT-GR	8
Tuesday, May 21, 2019		GAP				CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NCS080	REG+COP	Pattern Recognition	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NCS081	REG+COP	High Performance Computing	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NCS082	REG+COP	Real Time Ssystem	CS-IT-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	ECS081	COP	Real Time Ssystem	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	ECS082	COP	Software Project Management	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	ECS084	COP	Cryptography & Network Security	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NCS083	REG+COP	Cluster Computing	CS-IT-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NCS084	REG+COP	Grid Computing	CS-IT-GR	8
Thursday, May 23, 2019		GAP				CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	CS-IT-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CS-IT-GR	8
Saturday, May 25, 2019		GAP				CS-IT-GR	8
Sunday, May 26, 2019		GAP				CS-IT-GR	8
Monday, May 27, 2019		GAP				CS-IT-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	CS-IT-GR	8
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	CS-IT-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	CS-IT-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	CS-IT-GR	8
Wednesday, May 29, 2019		GAP				CS-IT-GR	8
Thursday, May 30, 2019		GAP				CS-IT-GR	8
Friday, May 31, 2019		GAP				CS-IT-GR	8
Saturday, June 01, 2019		GAP				CS-IT-GR	8
Sunday, June 02, 2019	1.30PM	9.30AM-12.30PM	ECS701	COP	Distributed System	CS-IT-GR	8
						CS-IT-GR	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	<b>CS-IT-GR</b>	<b>8</b>

**Chemical Engg / Food Technology 8th Semester Session 2018-19 (REG and COP)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NCH802	REG+COP	Plant Design & Project Engineering	CH-FOOD-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NFT021	REG+COP	Food Processing and Waste Management	CH-FOOD-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NFT022	REG+COP	Rheological and Sensory Assesmnet	CH-FOOD-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NFT023	REG+COP	Food Physics	CH-FOOD-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EFT012	COP	Food Processing Waste Management	CH-FOOD-GR	8
Thursday, May 09, 2019		GAP				CH-FOOD-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NCH031	REG+COP	Petroleum Engineering	CH-FOOD-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NCH032	REG+COP	Optimization Techniques in Chemical Eng.	CH-FOOD-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NFT031	REG+COP	Food Products and Process Development	CH-FOOD-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NFT033	REG+COP	Engineered, Texturized & Fabricated Foods	CH-FOOD-GR	8
Saturday, May 11, 2019		GAP				CH-FOOD-GR	8
Sunday, May 12, 2019		GAP				CH-FOOD-GR	8
Monday, May 13, 2019		GAP				CH-FOOD-GR	8
Tuesday, May 14, 2019		GAP				CH-FOOD-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NCH801	REG+COP	Process Utility & Safety in Chemical Plants	CH-FOOD-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	ECH801	COP	Transport Phenomena	CH-FOOD-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NFT801	REG+COP	Traditional & Fermented Food	CH-FOOD-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EFT801	REG+COP	Traditional & Fermented Food	CH-FOOD-GR	8
Thursday, May 16, 2019		GAP				CH-FOOD-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NFT032	REG+COP	Speciality Foods	CH-FOOD-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NCH033	REG+COP	Advance Separation Technology	CH-FOOD-GR	8
Saturday, May 18, 2019		GAP				CH-FOOD-GR	8
Sunday, May 19, 2019		GAP				CH-FOOD-GR	8
Monday, May 20, 2019		GAP				CH-FOOD-GR	8
Tuesday, May 21, 2019		GAP				CH-FOOD-GR	8
Wednesday, May 22, 2019		GAP				CH-FOOD-GR	8
Thursday, May 23, 2019		GAP				CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	CH-FOOD-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	CH-FOOD-GR	8
Saturday, May 25, 2019		GAP				CH-FOOD-GR	8
Sunday, May 26, 2019		GAP				CH-FOOD-GR	8
Monday, May 27, 2019		GAP				CH-FOOD-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	CH-FOOD-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	CH-FOOD-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	CH-FOOD-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	CH-FOOD-GR	8
		GAP				CH-FOOD-GR	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	CH-FOOD-GR	8

<b>Electrical Engg / Electrical &amp; Electronics Engg 8th Semester Session 2018-19 (REG and COP)</b>							
Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NEE802	REG+COP	Utilization of Electrical Energy & Traction	EE-EN-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EEE801	COP	Utilization of Electrical Energy & Traction	EE-EN-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EEC809	COP	Data Communication Networks	EE-EN-GR	8
Thursday, May 09, 2019		GAP				EE-EN-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC069	COP	Multimedia System	EE-EN-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC066	COP	Microwave & Radar	EE-EN-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC069B	COP	Satellite Communication	EE-EN-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEN043	REG+COP	Image processing	EE-EN-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEN044	REG+COP	Satellite Communication	EE-EN-GR	8
Saturday, May 11, 2019		GAP				EE-EN-GR	8
Sunday, May 12, 2019		GAP				EE-EN-GR	8
Monday, May 13, 2019		GAP				EE-EN-GR	8
Tuesday, May 14, 2019		GAP				EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EEE061	COP	Power Quality	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EEE062	COP	SCADA & Energy Management System	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EEE063	COP	Power Convertor Applications	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEE041	REG+COP	EHVAC&DC Transmission	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEE042	REG+COP	Power Quality	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEN041	REG+COP	EHVAC&DC Transmission	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEN042	REG+COP	Power Quality	EE-EN-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEE044	REG+COP	SCADA	EE-EN-GR	8
Thursday, May 16, 2019		GAP				EE-EN-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEE043	REG+COP	Embedded System	EE-EN-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEC802A	REG+COP	Embedded System	EE-EN-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NEC803	REG+COP	Embedded System	EE-EN-GR	8
Saturday, May 18, 2019		GAP				EE-EN-GR	8
Sunday, May 19, 2019		GAP				EE-EN-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Monday, May 20, 2019		GAP				EE-EN-GR	8
Tuesday, May 21, 2019		GAP				EE-EN-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	EEE051	COP	Bio Instrumentation	EE-EN-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	EEE054	COP	Energy Efficiency & Conservation	EE-EN-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NEE801	REG+COP	Electrical & Electronics Eng. Materials	EE-EN-GR	8
Thursday, May 23, 2019		GAP				EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	EE-EN-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	EE-EN-GR	8
Saturday, May 25, 2019		GAP				EE-EN-GR	8
Sunday, May 26, 2019		GAP				EE-EN-GR	8
Monday, May 27, 2019		GAP				EE-EN-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	EE-EN-GR	8
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	EE-EN-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	EE-EN-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	EE-EN-GR	8
		GAP				EE-EN-GR	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	EE-EN-GR	8

<b>Electronics &amp; Communication Engg and Electronics &amp; Instrumentation group 8th Semester Session 2018-19 (REG &amp; COP)</b>							
Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NEC041	REG+COP	Electronics Switching	EC-EI-GR	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EEC802	COP	Electronics Switching	EC-EI-GR	8
Thursday, May 09, 2019		GAP				EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEC042	REG+COP	Digital System Design Using VHDL	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NIC044	REG+COP	Digital System Design Using VHDL	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEC043	REG+COP	Speech Processing	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEC044	REG+COP	Advanced Display Technologies & systems	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NIC045	REG+COP	Advanced Display Technologies & systems	EC-EI-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NEC045	REG+COP	Satellite and RADAR System	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NIC041	REG+COP	Biomedical Signal Processing	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EIC032	COP	Biomedical Signal Processing	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NIC042	REG+COP	Analytical Instrumentaion	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NIC043	REG+COP	Micro and Smart Card System	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC032	COP	Digital System Design Using VHDL	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC034	COP	Integrated Circuit Technology	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EEC035	COP	Introdution to RADAR System	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EIC031	COP	Computerized Process Control	EC-EI-GR	8
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	EIC033	COP	Analytical Instrumentaion	EC-EI-GR	8
Saturday, May 11, 2019		GAP				EC-EI-GR	8
Sunday, May 12, 2019		GAP				EC-EI-GR	8
Monday, May 13, 2019		GAP				EC-EI-GR	8
Tuesday, May 14, 2019		GAP				EC-EI-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NEC801	REG+COP	Wireless & Mobile Communication	EC-EI-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EEC801	COP	Wireless & Mobile Communication	EC-EI-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NIC801	REG+COP	Optimal Control System	EC-EI-GR	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EIC801	COP	Optimal Control System	EC-EI-GR	8
Thursday, May 16, 2019		GAP				EC-EI-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NIC802	REG+COP	Biomedical Instrumentation	EC-EI-GR	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EIC802	COP	Biomedical Instrumentation	EC-EI-GR	8
Saturday, May 18, 2019		GAP				EC-EI-GR	8
Sunday, May 19, 2019		GAP				EC-EI-GR	8
Monday, May 20, 2019		GAP				EC-EI-GR	8
Tuesday, May 21, 2019		GAP				EC-EI-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NEC802	REG+COP	Optical Networks	EC-EI-GR	8
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	EEC031	COP	Optical Networks	EC-EI-GR	8
Thursday, May 23, 2019		GAP				EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE083	<u>COP ONLY</u>	Product Development	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	NOE084	<u>COP ONLY</u>	Automation & Robotics	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE081	<u>COP ONLY</u>	Non Conventional Energy Resources	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE083	<u>COP ONLY</u>	Product Development	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE084	<u>COP ONLY</u>	Automation & Robotics	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE085	<u>COP ONLY</u>	Industrial Automation-II	EC-EI-GR	8
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	EOE082	<u>COP ONLY</u>	Nonlinear Dynamic Systems	EC-EI-GR	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Saturday, May 25, 2019		GAP				EC-EI-GR	8
Sunday, May 26, 2019		GAP				EC-EI-GR	8
Monday, May 27, 2019		GAP				EC-EI-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	EC-EI-GR	8
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	EC-EI-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	EC-EI-GR	8
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	EHU111	COP	Human Values & Professional Ethics	EC-EI-GR	8
		GAP				EC-EI-GR	8
<b>Friday, June 07, 2019</b>	<b>9.30AM</b>	<b>10.00AM-01.00PM</b>	<b>NOE 081</b>	<b>REG</b>	<b>Non Conventional Energy Resources [Through NPTEL]</b>	EC-EI-GR	8

**Mechanical Engg Group 8th Semester Session 2018-19 (REG and COP)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NME801	REG+COP	Power Plant Engg	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NPI801	REG+COP	Quality Control	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NAE801	REG+COP	Aircraft Rules & Regulations	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NAU801	REG+COP	Trouble Shooting, Servicing & Maintenance of Automobile	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EAU801	COP	Trouble Shooting, Servicing & Maintenance of Automobile	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NPL801	REG+COP	Industrial Safety & Hazard Management	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EPL801	COP	Industrial Safety & Hazard Management	ME-GRP	8
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	EME801	COP	Power Plant Engg	ME-GRP	8
Thursday, May 09, 2019		GAP				ME-GRP	8
Friday, May 10, 2019		GAP				ME-GRP	8
Saturday, May 11, 2019		GAP				ME-GRP	8
Sunday, May 12, 2019		GAP				ME-GRP	8
Monday, May 13, 2019		GAP				ME-GRP	8
Tuesday, May 14, 2019		GAP				ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAE051	REG+COP	Rockets & Missiles	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAE052	REG+COP	Helicopter Aerodynamics	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAE053	REG+COP	Avionics-II	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAE054	REG+COP	Space Craft Technology	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAU051	REG+COP	Noise, Vibration and Harness	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAU052	REG+COP	Alternative Energy Sources for Automobile	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NAU053	REG+COP	Vehicle Dynamics	ME-GRP	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NME051	REG+COP	Operation Research	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NPL051	REG+COP	Operation Research	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NME052	REG+COP	Design of Thermal System	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NPL056	REG+COP	Advaced Blow Moulding Process Technology	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NME053	REG+COP	Advance Synthesis of Mechines	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NME054	REG+COP	Industrial Automation	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NME055	REG+COP	Advanced Welding Technology	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NMT052	REG+COP	Maintenance Engineering & Management	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EME051	COP	Operation Research	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EME052	COP	Maintenance Engineering & Management	ME-GRP	8
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	EME055	COP	Six Sigma Methode & Applications	ME-GRP	8
Thursday, May 16, 2019		GAP				ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NPL062	REG+COP	Advaced Injection Moulding Technology	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAE061	REG+COP	Aircraft Design and Testing	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAE062	REG+COP	Vibration Aero Elasticity	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAE063	REG+COP	Computational Fluid Dynamics	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAE064	REG+COP	Ground Handling and Supporting System	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAU061	REG+COP	Computer Simulations of IC Engines	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAU062	REG+COP	Finite Element Method	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NAU063	REG+COP	Hydraulic & Pneumatic Systems	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EAU063	COP	Hydraulic & Pneumatic Systems	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NME061	REG+COP	Expremental Stress Analysis	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NME062	REG+COP	Plant Layout and Material Handling	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NME063	REG+COP	Additive manufacturing	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NME064	REG+COP	Computer Aided Process Planning	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NME065	REG+COP	Non Destructive Testing	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EME062	COP	Non Destructive Testing	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EME063	COP	Advanced Materials Technology	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EME064	COP	Production & Operations Management	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EME065	COP	Energy Managemet	ME-GRP	8
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	EAU061	COP	Computer Simulations of IC Engines	ME-GRP	8
Saturday, May 18, 2019		GAP				ME-GRP	8
Sunday, May 19, 2019		GAP				ME-GRP	8
Monday, May 20, 2019		GAP				ME-GRP	8
Tuesday, May 21, 2019		GAP				ME-GRP	8
Wednesday, May 22, 2019		GAP				ME-GRP	8
Thursday, May 23, 2019		GAP				ME-GRP	8

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Thursday, May 30, 2019		GAP				BARCH	4
Friday, May 31, 2019		GAP				BARCH	4
Saturday, June 01, 2019	9.00AM	9.30AM-12.30PM	NAR405	COP	Arts & Graphics-IV	BARCH	4
Saturday, June 01, 2019	9.00AM	9.30AM-12.30PM	RAR405	REG+COP	ARTS & GRAPHICS - IV	BARCH	4
Saturday, June 01, 2019	9.00AM	9.30AM-12.30PM	AR405	COP	Climatology	BARCH	4
Sunday, June 02, 2019		GAP				BARCH	4
Monday, June 03, 2019		GAP				BARCH	4
Tuesday, June 04, 2019	11.00AM	11.30N-2.30PM	NAR409	COP	Building Economics	BARCH	4
Tuesday, June 04, 2019	11.00AM	11.30N-2.30PM	AR406	COP	Building Services (WS)	BARCH	4
Tuesday, June 04, 2019	11.00AM	11.30N-2.30PM	RAR409	REG+COP	VERNACULAR ARCHITECTURE	BARCH	4

**MBA / MBA-TM 4th Semester Session 2018-19 (REG and COP)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	NMBAMK03	COP	Retailing & Distribution Management	MBA-MBTM	4
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	RMBMK04	REG+COP	Marketing of Services	MBA-MBTM	4
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	RMT404	REG+COP	Foreign Language (French)	MBA-MBTM	4
Wednesday, May 08, 2019	1.30PM	2.00PM-05.00PM	MBTM048	COP	Foreign Language	MBA-MBTM	4
Thursday, May 09, 2019		GAP				MBA-MBTM	4
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	NMBA043	COP	Hospitality & Tourism Management	MBA-MBTM	4
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	MBTM043	COP	Hospitality & Tourism Management	MBA-MBTM	4
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	RMT401	REG+COP	Event & Hospitality Management	MBA-MBTM	4
Friday, May 10, 2019	1.30PM	2.00PM-05.00PM	RMBIB04	REG+COP	Trading Blocks & Foreign Trade Frame Work	MBA-MBTM	4
Saturday, May 11, 2019		GAP				MBA-MBTM	4
Sunday, May 12, 2019		GAP				MBA-MBTM	4
Monday, May 13, 2019		GAP				MBA-MBTM	4
Tuesday, May 14, 2019	1.30PM	2.00PM-05.00PM	RMBIT05	REG+COP	System Analysis & Design	MBA-MBTM	4
						MBA-MBTM	4
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	NMBAIB03	COP	Internatioanl Financial Management	MBA-MBTM	4
Wednesday, May 15, 2019	1.30PM	2.00PM-05.00PM	RMBMK05	REG+COP	Integrated Marketing Communication	MBA-MBTM	4
						MBA-MBTM	4
Thursday, May 16, 2019	1.30PM	2.00PM-05.00PM	RMBIB05	REG+COP	Cross Cultural Management	MBA-MBTM	4
						MBA-MBTM	4
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NMBA044	COP	Behavioral Finance	MBA-MBTM	4
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	MBTM047	COP	Emerging Trends in Tourism	MBA-MBTM	4
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	RMT402	REG+COP	Emerging Trends in Tourism	MBA-MBTM	4
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	RMBHR04	REG+COP	Training & Development	MBA-MBTM	4
Friday, May 17, 2019	1.30PM	2.00PM-05.00PM	NMBARD03	COP	Rural Economics	MBA-MBTM	4
Saturday, May 18, 2019		GAP				MBA-MBTM	4
Sunday, May 19, 2019		GAP				MBA-MBTM	4
Monday, May 20, 2019		GAP				MBA-MBTM	4

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Tuesday, May 21, 2019		GAP				MBA-MBTM	4
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	NMBAFM03	COP	Tax Planning & Management	MBA-MBTM	4
Wednesday, May 22, 2019	1.30PM	2.00PM-05.00PM	RMBFM05	REG+COP	Financial Derivatives	MBA-MBTM	4
						MBA-MBTM	4
Thursday, May 23, 2019	1.30PM	2.00PM-05.00PM	RMBOP05	REG+COP	Contract and Project Management	MBA-MBTM	4
						MBA-MBTM	4
Friday, May 24, 2019	1.30PM	2.00PM-05.00PM	RMBOP04	REG+COP	World Class Manufacturing & Maintenance Management	MBA-MBTM	4
						MBA-MBTM	4
Saturday, May 25, 2019	1.30PM	2.00PM-05.00PM	RMB402	REG+COP	Entrepreneurship Development	MBA-MBTM	4
Saturday, May 25, 2019	1.30PM	2.00PM-05.00PM	NMBA041	COP	Strategic Management	MBA-MBTM	4
Saturday, May 25, 2019	1.30PM	2.00PM-05.00PM	MBTM041	COP	Strategic Management	MBA-MBTM	4
Sunday, May 26, 2019		GAP				MBA-MBTM	4
Monday, May 27, 2019	1.30PM	2.00PM-05.00PM	RMBIT04	REG+COP	Database Management System	MBA-MBTM	4
						MBA-MBTM	4
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AUC001	COP	Human Values & Professional Ethics	MBA-MBTM	4
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	AUC002	COP	Cyber Security	MBA-MBTM	4
Tuesday, May 28, 2019	9.00AM	9.30AM-12.30PM	AU401	COP	Human Values & Professional Ethics	MBA-MBTM	4
Tuesday, May 28, 2019	1.30PM	2.00PM-05.00PM	RHU001A	REG+COP	Cyber Security	MBA-MBTM	4
Wednesday, May 29, 2019		GAP				MBA-MBTM	4
Thursday, May 30, 2019	1.30PM	2.00PM-05.00PM	NMBAHR03	COP	Negotiation & Counseling	MBA-MBTM	4
Thursday, May 30, 2019	1.30PM	2.00PM-05.00PM	RMBHR05	REG+COP	Negotiation & Conflict Management	MBA-MBTM	4
Thursday, May 30, 2019	1.30PM	2.00PM-05.00PM	MBTM044	COP	Cargo Management	MBA-MBTM	4
Friday, May 31, 2019		GAP				MBA-MBTM	4
Saturday, June 01, 2019	1.30PM	2.00PM-05.00PM	NMBA042	COP	Insurance & Risk Management	MBA-MBTM	4
Saturday, June 01, 2019	1.30PM	2.00PM-05.00PM	RMT403	REG+COP	Itinerary Planning and Costing	MBA-MBTM	4
Saturday, June 01, 2019	1.30PM	2.00PM-05.00PM	MBTM042	COP	Itinerary Planning & Costing	MBA-MBTM	4
Saturday, June 01, 2019	1.30PM	2.00PM-05.00PM	RMB401	REG+COP	Corporate Governance : Values and Ethics	MBA-MBTM	4
Sunday, June 02, 2019		GAP				MBA-MBTM	4
Monday, June 03, 2019	3.00PM	3.30PM-6.30PM	NMBAIT03	COP	Data Communication & Network	MBA-MBTM	4
Monday, June 03, 2019	3.00PM	3.30PM-6.30PM	RMBFM04	REG+COP	Working Capital Management	MBA-MBTM	4

**MBA Integrated 4th Semester Session 2018-19 (REG)**

Date	Reporting Time	Exam Timing	Paper Code	Type	Subject	Course	Sem.
Thursday, May 09, 2019	9.00AM	9.30AM-12.30PM	RMBI404	REG	Human Resource Management	MBA-INT	4
Friday, May 10, 2019		GAP				MBA-INT	4
Saturday, May 11, 2019		GAP				MBA-INT	4
Sunday, May 12, 2019		GAP				MBA-INT	4
Monday, May 13, 2019		GAP				MBA-INT	4
Tuesday, May 14, 2019	9.00AM	9.30AM-12.30PM	RMBI405	REG	Operations Management	MBA-INT	4
Wednesday, May 15, 2019		GAP				MBA-INT	4
Thursday, May 16, 2019	9.00AM	9.30AM-12.30PM	RMBI403	REG	Financial Management	MBA-INT	4

## RESULT DECLARATION DATE (SESSION WISE)

This is to inform you that the date of declaration of result is always mentioned on the online marks sheet of the student available on the University website. We are enclosing herewith the online result copies of two students for each semester i.e 7<sup>th</sup> and 8<sup>th</sup> for last five years for your reference. The list mentioned below is the summary of results declaration for the last five years.

S.No	Session	Odd/Even (Semester)	Date
1	2022-23	Odd	25/05/2023
2	2022-23	Even	22/07/2023
3	2021-22	Odd	04/03/2022
4	2021-22	Even	14/07/2022
5	2020-21	Odd	31/05/2021
6	2020-21	Even	17/08/2021
7	2019-20	Odd	18/02/2020
8	2019-20	Even	31/10/2020
9	2018-19	Odd	05/02/2019
10	2018-19	Even	26/06/2019



Dr. Mayank Garg  
Director

Director  
ITS Engineering College  
Greater Noida

**RESULT DECLARATION**

**SESSION 2022-23**



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

**Student Result**

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR		 <a href="#">Print One View</a>	
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>		: (10) COMPUTER SCIENCE AND ENGINEERING
<b>RollNo</b>	: 1902220100026	<b>EnrollmentNo</b>		: 190222010035544
<b>Name</b>	: ANKIT KUMAR	<b>Hindi Name</b>		: अंकित कुमार
<b>Father's Name</b>	: MANOJ KUMAR	<b>Gender</b>		: M

**One View Result**

<p><b>Session</b> : 2019-20(REGULAR) <b>Semesters</b> : 1,2 <b>Result</b> : PASS <b>Marks</b> : 1118/1350 <b>COP</b> :</p>
<p><b>Session</b> : 2020-21(REGULAR) <b>Semesters</b> : 3,4 <b>Result</b> : PASS <b>Marks</b> : 1383/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared</p>
<p><b>Session</b> : 2021-22(REGULAR) <b>Semesters</b> : 5,6 <b>Result</b> : PASS <b>Marks</b> : 1261/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared</p>
<p><b>Session</b> : 2022-23(REGULAR) <b>Semesters</b> : 7,8 <b>Result</b> : PASS <b>Marks</b> : 1170/1700 <b>COP</b> : <b>Division</b> : I-DIV WITH DISTINCTION</p>

**Semester** : 7 **Even/Odd** : Odd  
**Total Subjects** : 7 **Theory Subjects** : 4  
**Practical Subjects** : 3 **Total Marks Obt.** : 578  
**Result Status** : CP( 0) **SGPA** : 7.28  
**Date of Declaration** : 25/05/23

Code	Name	Type	Internal	External	Back Paper	Grade
KHU701	RURAL DEVELOPMENT: ADMINISTRATION AND PLANNING	Theory	38	73	--	B+
KCS071	Artificial Intelligence	Theory	32	60	--	B
KCS713	Cloud Computing	Theory	37	66	--	B
KOE074	RENEWABLE ENERGY RESOURCES	Theory	41	45	--	C
KCS751A	Departmental Elective Lab	Practical	21	22	--	A
KCS752	Mini Project or Internship Assessment*	Practical	45		--	A+
KCS753	Project I	Practical	98		--	B

**Semester** : 8 **Even/Odd** : Even  
**Total Subjects** : 4 **Theory Subjects** : 3  
**Practical Subjects** : 1 **Total Marks Obt.** : 592  
**Result Status** : PASS **SGPA** : 7.67  
**Date of Declaration** : 22/07/23

Code	Name	Type	Internal	External	Back Paper	Grade
KHU802	PROJECT MANAGEMENT & ENTREPRENEURSHIP	Theory	35	50	--	C
KOE088	NATURAL LANGUAGE PROCESSING	Theory	35	57	--	B
KOE094	DIGITAL AND SOCIAL MEDIA MARKETING	Theory	35	50	--	C
KCS851	Project II	Practical	85	245	--	A

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

**First Year Marks** : 1118 **Second Year Marks** : 1383  
**Third Year Marks** : 1261 **Fourth Year Marks** : 1170  
**First Year Result** : PASS **Second Year Result** : PASS  
**Third Year Result** : PASS **Fourth Year Result** : PASS  
**CGPA** : 7.88 **MAX CGPA** : 10  
**Division Awarded** : I-DIV WITH DISTINCTION

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage = (CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
( Formerly Uttar Pradesh Technical University )



AKTU-One-View

**Student Result**

<b>Institute Code &amp; Name</b> : (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR <b>Course Code &amp; Name</b> : (04) B.TECH <b>RollNo</b> : 1902220400008 <b>Name</b> : ASHUTOSH YADAV <b>Father's Name</b> : RAJESH YADAV	<b>Branch Code &amp; Name</b> : (40) MECHANICAL ENGINEERING <b>EnrollmentNo</b> : 190222040035774 <b>Hindi Name</b> : आशुतोष यादव <b>Gender</b> : M	 <a href="#">Print One View</a>
---	--	---

**One View Result**

<b>Session</b> : 2019-20(REGULAR) <b>Semesters</b> : 1,2 <b>Result</b> : PASS <b>Marks</b> : 862/1350 <b>COP</b> :
<b>Session</b> : 2020-21(REGULAR) <b>Semesters</b> : 3,4 <b>Result</b> : PASS <b>Marks</b> : 1233/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared
<b>Session</b> : 2021-22(REGULAR) <b>Semesters</b> : 5,6 <b>Result</b> : PASS <b>Marks</b> : 1254/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared
<b>Session</b> : 2022-23(REGULAR) <b>Semesters</b> : 7,8 <b>Result</b> : PASS <b>Marks</b> : 1230/1700 <b>COP</b> : <b>Division</b> : I-DIV

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 7	<b>Theory Subjects</b>	: 4
<b>Practical Subjects</b>	: 3	<b>Total Marks Obt.</b>	: 578
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 7.11
<b>Date of Declaration</b>	: 25/05/23		

Code	Name	Type	Internal	External	Back Paper	Grade
KHU702	PROJECT MANAGEMENT & ENTREPRENEURSHIP	Theory	43	46	--	C
KME071	Additive manufacturing	Theory	42	47	--	C
KME073	Mathematical Modeling of Manufacturing Processes	Theory	42	61	--	B
KOE074	RENEWABLE ENERGY RESOURCES	Theory	43	58	--	B
KME751	Measurement & Metrology Lab	Practical	22	22	--	A
KME752	Mini Project or Internship Assessment	Practical	42		--	A
KME753	Project I	Practical	110		--	B+

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 4	<b>Theory Subjects</b>	: 3
<b>Practical Subjects</b>	: 1	<b>Total Marks Obt.</b>	: 652
<b>Result Status</b>	: PASS	<b>SGPA</b>	: 8.33
<b>Date of Declaration</b>	: 22/07/23		

Code	Name	Type	Internal	External	Back Paper	Grade
KHU801	RURAL DEVELOPMENT: ADMINISTRATION AND PLANNING	Theory	48	40	--	C
KOE085	QUALITY MANAGEMENT	Theory	47	46	--	B
KOE091	AUTOMATION AND ROBOTICS	Theory	48	50	--	B
KME851	Project II	Practical	93	280	--	A+

## MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b>	: 862	<b>Second Year Marks</b>	: 1233
<b>Third Year Marks</b>	: 1254	<b>Fourth Year Marks</b>	: 1230
<b>First Year Result</b>	: PASS	<b>Second Year Result</b>	: PASS
<b>Third Year Result</b>	: PASS	<b>Fourth Year Result</b>	: PASS
<b>CGPA</b>	: 7.27	<b>MAX CGPA</b>	: 10
<b>Division Awarded</b>	: I-DIV		

## CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage =(CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team

**RESULT DECLARATION**  
**SESSION 2021-22**



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

## Student Result

<b>Institute Code &amp; Name</b> : (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR <b>Course Code &amp; Name</b> : (04) B.TECH <b>RollNo</b> : 1822240006 <b>Name</b> : ALOK SHARMA <b>Father's Name</b> : KANHAIYA LAL SHARMA	<b>Branch Code &amp; Name</b> : (40) MECHANICAL ENGINEERING <b>EnrollmentNo</b> : 182224032315 <b>Hindi Name</b> : आलोक शर्मा <b>Gender</b> : M	 <a href="#">Print One View</a>
--	--	---

### One View Result

<b>Session</b> : 2018-19(REGULAR) <b>Semesters</b> : 1,2 <b>Result</b> : PASS <b>Marks</b> : 1088/1350 <b>COP</b> :
<b>Session</b> : 2019-20(REGULAR) <b>Semesters</b> : 3,4 <b>Result</b> : PASS <b>Marks</b> : 1491/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared
<b>Session</b> : 2020-21(REGULAR) <b>Semesters</b> : 5,6 <b>Result</b> : PASS <b>Marks</b> : 1315/1850 <b>COP</b> : <b>Audit 1</b> : Cleared <b>Audit 2</b> : Cleared
<b>Session</b> : 2021-22(REGULAR) <b>Semesters</b> : 7,8 <b>Result</b> : PASS <b>Marks</b> : 1299/1700 <b>COP</b> : <b>Division</b> : I-DIV WITH DISTINCTION

**Semester** : 7 **Even/Odd** : Odd  
**Total Subjects** : 7 **Theory Subjects** : 4  
**Practical Subjects** : 3 **Total Marks Obt.** : 608  
**Result Status** : CP( 0) **SGPA** : 8.11  
**Date of Declaration** : 04/03/22

Code	Name	Type	Internal	External	Back Paper	Grade
KHU702	PROJECT MANAGEMENT & ENTREPRENEURSHIP	Theory	42	63	--	B+
KME071	Additive manufacturing	Theory	41	56	--	B
KME073	Mathematical Modeling of Manufacturing Processes	Theory	41	50	--	B
KOE074	RENEWABLE ENERGY RESOURCES	Theory	45	46	--	B
KME751	Measurement & Metrology Lab	Practical	18	22	--	A
KME752	Mini Project or Internship Assessment	Practical	46		--	A+
KME753	Project I	Practical	138		--	A+

**Semester** : 8 **Even/Odd** : Even  
**Total Subjects** : 4 **Theory Subjects** : 3  
**Practical Subjects** : 1 **Total Marks Obt.** : 691  
**Result Status** : PASS **SGPA** : 8.83  
**Date of Declaration** : 14/07/22

Code	Name	Type	Internal	External	Back Paper	Grade
KHU801	RURAL DEVELOPMENT: ADMINISTRATION AND PLANNING	Theory	47	63	--	B+
KOE085	QUALITY MANAGEMENT	Theory	47	53	--	B
KOE091	AUTOMATION AND ROBOTICS	Theory	47	63	--	B+
KME851	Project II	Practical	93	278	--	A+

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

**First Year Marks** : 1088 **Second Year Marks** : 1491  
**Third Year Marks** : 1315 **Fourth Year Marks** : 1299  
**First Year Result** : PASS **Second Year Result** : PASS  
**Third Year Result** : PASS **Fourth Year Result** : PASS  
**CGPA** : 8.32 **MAX CGPA** : 10  
**Division Awarded** : I-DIV WITH DISTINCTION

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage = (CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

**Student Result**

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR		 <p>ANJALI UPADHYAY 18-12-2018</p> <p><a href="#">Print One View</a></p>	
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>		: (31) ELECTRONICS AND COMMUNICATION ENGINEERING
<b>RollNo</b>	: 1822231006	<b>EnrollmentNo</b>		: 182223132260
<b>Name</b>	: ANJALI UPADHYAY	<b>Hindi Name</b>		: अंजलि उपाध्याय
<b>Father's Name</b>	: ARBIND UPADHYAY	<b>Gender</b>		: F

**One View Result**

<b>Session : 2018-19(REGULAR) Semesters : 1,2 Result : PASS Marks : 852/1350 COP :</b>
<b>Session : 2019-20(REGULAR) Semesters : 3,4 Result : PASS Marks : 1210/1850 COP : Audit 1 : Cleared Audit 2 : Cleared</b>
<b>Session : 2020-21(REGULAR) Semesters : 5,6 Result : PASS Marks : 1265/1850 COP : Audit 1 : Cleared Audit 2 : Cleared</b>
<b>Session : 2021-22(REGULAR) Semesters : 7,8 Result : PASS Marks : 1083/1700 COP : Division : I-DIV</b>

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 7	<b>Theory Subjects</b>	: 4
<b>Practical Subjects</b>	: 3	<b>Total Marks Obt.</b>	: 510
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 6.61
<b>Date of Declaration</b>	: 04/03/22		

Code	Name	Type	Internal	External	Back Paper	Grade
KHU702	PROJECT MANAGEMENT & ENTREPRENEURSHIP	Theory	37	30	--	E
KEC074	Microwave & Radar Engineering	Theory	37	39	--	C
KEC076	Wireless & Mobile Communication	Theory	35	51	--	C
KOE074	RENEWABLE ENERGY RESOURCES	Theory	37	43	--	C
KEC751D	Microwave & Radar Engineering Lab	Practical	20	19	--	B+
KEC752	Mini Project or Internship Assessment	Practical	40		--	A
KEC753	Project I	Practical	122		--	A

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 4	<b>Theory Subjects</b>	: 3
<b>Practical Subjects</b>	: 1	<b>Total Marks Obt.</b>	: 573
<b>Result Status</b>	: PASS	<b>SGPA</b>	: 7.17
<b>Date of Declaration</b>	: 14/07/22		

Code	Name	Type	Internal	External	Back Paper	Grade
KHU801	RURAL DEVELOPMENT: ADMINISTRATION AND PLANNING	Theory	42	41	--	C
KOE083	ENTREPRENEURSHIP DEVELOPMENT	Theory	41	46	--	C
KOE094	DIGITAL AND SOCIAL MEDIA MARKETING	Theory	39	57	--	B
KEC851	Project II	Practical	77	230	--	B+

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b>	: 852	<b>Second Year Marks</b>	: 1210
<b>Third Year Marks</b>	: 1265	<b>Fourth Year Marks</b>	: 1083
<b>First Year Result</b>	: PASS	<b>Second Year Result</b>	: PASS
<b>Third Year Result</b>	: PASS	<b>Fourth Year Result</b>	: PASS
<b>CGPA</b>	: 6.99	<b>MAX CGPA</b>	: 10
<b>Division Awarded</b>	: I-DIV		

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage =(CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team

**RESULT DECLARATION**

**SESSION 2020-21**



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

**Student Result**

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR		 <a href="#">Print One View</a>	
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>		: (21) ELECTRICAL & ELECTRONICS ENGINEERING
<b>RollNo</b>	: 1722221007	<b>EnrollmentNo</b>		: 172222117324
<b>Name</b>	: DHANANJAY YADAV	<b>Hindi Name</b>		: धनंजय यादव
<b>Father's Name</b>	: SURESH YADAV	<b>Gender</b>		: M

**One View Result**

**Session : 2017-18(REGULAR) Semesters : 1,2 Result : PCP Marks : 1224/1800 COP : RCS201,RAS202**

**Session : 2018-19(BACK) Semesters : 1,2 Result : PASS Marks : 1264/1800**

**Session : 2018-19(REGULAR) Semesters : 3,4 Result : PASS Marks : 1413/2000 COP :**

**Session : 2019-20(REGULAR) Semesters : 5,6 Result : PASS Marks : 1448/2000 COP :**

**Session : 2020-21(REGULAR) Semesters : 7,8 Result : PASS Marks : 1592/2000 COP : Division : I-DIV**

**Semester** : 7 **Even/Odd** : Odd  
**Total Subjects** : 9 **Theory Subjects** : 5  
**Practical Subjects** : 4 **Total Marks Obt.** : 736  
**Result Status** : CP( 0) **SGPA** : 7.04  
**Date of Declaration** : 31/05/21

Code	Name	Type	Internal	External	Back Paper	Grade
ROE074	Understanding the Human Being Comprehensively Human Aspirations and its Fulfillment	Theory	21	35	--	C
REE071	Utilization of Electrical Energy & Electric Traction	Theory	21	35	--	C
REE075	Industrial Automation and Control	Theory	22	47	--	B
REN701	COMMUNICATION SYSTEMS	Theory	21	27	--	D
REE702	POWER SYSTEM PROTECTION	Theory	23	35	--	C
REE751	INDUSTRIAL AUTOMATION & PLC LAB	Practical	44	48	--	A+
REE752	POWER SYSTEM LAB	Practical	45	46	--	A+
REN753	INDUSTRIAL TRAINING	Practical	91		--	A+
REN754	PROJECT-1	Practical	175		--	A

**Semester** : 8 **Even/Odd** : Even  
**Total Subjects** : 5 **Theory Subjects** : 3  
**Practical Subjects** : 2 **Total Marks Obt.** : 856  
**Result Status** : PASS **SGPA** : 9.08  
**Date of Declaration** : 17/08/21

Code	Name	Type	Internal	External	Back Paper	Grade
ROE086	Renewable Energy Resources	Theory	26	50	--	B+
REE081	Introduction to Power Quality & FACTS	Theory	24	49	--	B+
REE085	EHVAC & DC Transmission	Theory	23	50	--	B+
REN851	GD & SEMINAR	Practical	85		--	A
REN852	PROJECT-II	Practical	227	322	--	A+

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

**First Year Marks** : 1264 **Second Year Marks** : 1413  
**Third Year Marks** : 1448 **Fourth Year Marks** : 1592  
**First Year Result** : PASS **Second Year Result** : PASS  
**Third Year Result** : PASS **Fourth Year Result** : PASS  
**CGPA** : 7.25 **MAX CGPA** : 10  
**Division Awarded** : I-DIV

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage = (CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
( Formerly Uttar Pradesh Technical University )



AKTU-One-View

**Student Result**

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR		 <a href="#">Print One View</a>	
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>		: (40) MECHANICAL ENGINEERING
<b>RollNo</b>	: 1722240007	<b>EnrollmentNo</b>		: 172224002562
<b>Name</b>	: ACHAL KHANNA	<b>Hindi Name</b>		: अचल खन्ना
<b>Father's Name</b>	: NIRANJAN KHANNA	<b>Gender</b>		: M

**One View Result**

<b>Session : 2017-18(REGULAR) Semesters : 1,2 Result : PASS Marks : 1357/1800</b>
<b>Session : 2018-19(REGULAR) Semesters : 3,4 Result : PASS Marks : 1444/2000 COP :</b>
<b>Session : 2019-20(REGULAR) Semesters : 5,6 Result : PASS Marks : 1492/2000 COP :</b>
<b>Session : 2020-21(REGULAR) Semesters : 7,8 Result : PASS Marks : 1474/2000 COP : Division : I-DIV</b>

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 9	<b>Theory Subjects</b>	: 5
<b>Practical Subjects</b>	: 4	<b>Total Marks Obt.</b>	: 759
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 7.46
<b>Date of Declaration</b>	: 31/05/21		

Code	Name	Type	Internal	External	Back Paper	Grade
ROE074	Understanding the Human Being Comprehensively Human Aspirations and its Fulfillment	Theory	24	44	--	B
RME071	Power Plant Engineering	Theory	25	34	--	C
RME075	Operation Research	Theory	25	35	--	B
RME701	CAD/CAM	Theory	25	32	--	C
RME702	Automobile Engineering	Theory	24	41	--	B
RME751	CAD/CAM Lab	Practical	48	45	--	A+
RME752	IC Engine & Automobile Lab	Practical	48	46	--	A+
RME753	INDUSTRIAL TRAINING	Practical	94		--	A+
RME754	PROJECT-1	Practical	169		--	A

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 5	<b>Theory Subjects</b>	: 3
<b>Practical Subjects</b>	: 2	<b>Total Marks Obt.</b>	: 715
<b>Result Status</b>	: PASS	<b>SGPA</b>	: 8.08
<b>Date of Declaration</b>	: 17/08/21		

Code	Name	Type	Internal	External	Back Paper	Grade
ROE086	Renewable Energy Resources	Theory	27	41	--	B
RME080	Non-Destructive Testing	Theory	28	52	--	A
RME085	Total Quality Management	Theory	27	59	--	A
RME851	SEMINAR	Practical	60		--	B
RME852	PROJECT-II	Practical	170	251	--	B+

## MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b>	: 1357	<b>Second Year Marks</b>	: 1444
<b>Third Year Marks</b>	: 1492	<b>Fourth Year Marks</b>	: 1474
<b>First Year Result</b>	: PASS	<b>Second Year Result</b>	: PASS
<b>Third Year Result</b>	: PASS	<b>Fourth Year Result</b>	: PASS
<b>CGPA</b>	: 7.46	<b>MAX CGPA</b>	: 10
<b>Division Awarded</b>	: I-DIV		

## CONVERSION OF GRADES INTO PERCENTAGE

$$\text{Marks in percentage} = (\text{CGPA}) \times 10$$

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team

**RESULT DECLARATION**

**SESSION 2019-20**



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
( Formerly Uttar Pradesh Technical University )



**AKTU-One-View**

**Student Result**

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR	 <a href="#">Print One View</a>	
<b>Course Code &amp; Name</b>	: (04) B.TECH		<b>Branch Code &amp; Name</b> : (00) CIVIL ENGINEERING
<b>RollNo</b>	: 1622200010		<b>EnrollmentNo</b> : 162220039979
<b>Name</b>	: ASHISH SRIVASTAVA		<b>Hindi Name</b> : आशीष श्रीवास्तव
<b>Father's Name</b>	: SURENDRA KUMAR SRIVASTAVA		<b>Gender</b> : M

**One View Result**

**Session : 2016-17(REGULAR) Semesters : 1,2 Result : PASS Marks : 1426/1800**

**Session : 2017-18(REGULAR) Semesters : 3,4 Result : PASS Marks : 1623/2000 COP :**

**Session : 2018-19(REGULAR) Semesters : 5,6 Result : PASS Marks : 1513/2000 COP :**

**Session : 2019-20(REGULAR) Semesters : 7,8 Result : PASS Marks : 1603/2000 COP : Division : I-DIV HONS**

**Semester** : 7 **Even/Odd** : Odd  
**Total Subjects** : 9 **Theory Subjects** : 5  
**Practical Subjects** : 4 **Total Marks Obt.** : 764  
**Result Status** : CP( 0) **SGPA** : 7.54  
**Date of Declaration** : 18/02/20

Code	Name	Type	Internal	External	Back Paper	Grade
ROE074	Understanding the Human Being Comprehensively Human Aspirations and its Fulfillment	Theory	22	42	--	B
RCE074	River Engineering	Theory	24	42	--	B
RCE076	Railways, Airport & Water Ways	Theory	22	32	--	C
RCE701	Design of Structure-III	Theory	23	30	--	C
RCE702	Water Resources	Theory	26	38	--	B
RCE751	Non Destructive Testing Laboratory	Practical	46	47	--	A+
RCE752	Mini Project	Practical	46	46	--	A+
RCE753	Industrial Training Viva Voce	Practical	93		--	A+
RCE754	Project-1	Practical	185		--	A+

**Semester** : 8 **Even/Odd** : Even  
**Total Subjects** : 5 **Theory Subjects** : 3  
**Practical Subjects** : 2 **Total Marks Obt.** : 839  
**Result Status** : PASS **SGPA** : 8.63  
**Date of Declaration** : 31/10/20

Code	Name	Type	Internal	External	Back Paper	Grade
ROE086	Renewable Energy Resources	Theory	24	31	--	C
RCE084	Solid Waste Management	Theory	24	38	--	B
RCE088	Earthquake Resistant Design of Structure	Theory	25	36	--	B
RCE851	SEMINAR	Practical	91		--	A+
RCE852	PROJECT-II	Practical	235	335	--	A+

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

**First Year Marks** : 1426 **Second Year Marks** : 1623  
**Third Year Marks** : 1513 **Fourth Year Marks** : 1603  
**First Year Result** : PASS **Second Year Result** : PASS  
**Third Year Result** : PASS **Fourth Year Result** : PASS  
**CGPA** : 7.96 **MAX CGPA** : 10  
**Division Awarded** : I-DIV HONS

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage = (CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

## Student Result

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR		 <a href="#">Print One View</a>	
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>		: (10) COMPUTER SCIENCE AND ENGINEERING
<b>RollNo</b>	: 1622210015	<b>EnrollmentNo</b>		: 162221040039
<b>Name</b>	: ANAS ANSARI	<b>Hindi Name</b>		: अनस अंसारी
<b>Father's Name</b>	: MAHBOOB ILAHI	<b>Gender</b>		: M

### One View Result

<b>Session : 2016-17(REGULAR) Semesters : 1,2 Result : PASS Marks : 1368/1800</b>
<b>Session : 2017-18(REGULAR) Semesters : 3,4 Result : PASS Marks : 1431/2000 COP :</b>
<b>Session : 2018-19(REGULAR) Semesters : 5,6 Result : PASS Marks : 1490/2000 COP :</b>
<b>Session : 2019-20(REGULAR) Semesters : 7,8 Result : PWG Marks : 1545/2000 COP : ,RCS082 Division : I-DIV</b>

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 9	<b>Theory Subjects</b>	: 5
<b>Practical Subjects</b>	: 4	<b>Total Marks Obt.</b>	: 754
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 7.88
<b>Date of Declaration</b>	: 18/02/20		

Code	Name	Type	Internal	External	Back Paper	Grade
ROE074	Understanding the Human Being Comprehensively Human Aspirations and its Fulfillment	Theory	21	42	--	B
RCS073	Human Computer Interface	Theory	21	47	--	B
RCS075	Cloud Computing	Theory	25	48	--	B+
RCS701	Distributed System	Theory	21	51	--	B+
RCS702	Artificial Intelligence	Theory	20	36	--	C
RCS751	Distributed System Lab	Practical	40	40	--	A
RCS752	Artificial Intelligence Lab	Practical	40	42	--	A
RCS753	Industrial Training Viva Voce	Practical	92		--	A+
RCS754	Project	Practical	168		--	A

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 5	<b>Theory Subjects</b>	: 3
<b>Practical Subjects</b>	: 2	<b>Total Marks Obt.</b>	: 791
<b>Result Status</b>	: PWG	<b>SGPA</b>	: 7.38
<b>Date of Declaration</b>	: 31/10/20		

Code	Name	Type	Internal	External	Back Paper	Grade
ROE082	Entrepreneurship Development	Theory	27	32	--	C
RCS082	Image Processing	Theory	27	20	--	E#
RCS087	Data Compression	Theory	28	36	--	B
RCS851	SEMINAR	Practical	80		--	A
RCS852	PROJECT-II	Practical	211	330	--	A+

## MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b>	: 1368	<b>Second Year Marks</b>	: 1431
<b>Third Year Marks</b>	: 1490	<b>Fourth Year Marks</b>	: 1545
<b>First Year Result</b>	: PASS	<b>Second Year Result</b>	: PASS
<b>Third Year Result</b>	: PASS	<b>Fourth Year Result</b>	: PWG
<b>CGPA</b>	: 7.63	<b>MAX CGPA</b>	: 10
<b>Division Awarded</b>	: I-DIV		

## CONVERSION OF GRADES INTO PERCENTAGE

$$\text{Marks in percentage} = (\text{CGPA}) \times 10$$

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team

**RESULT DECLARATION**

**SESSION 2018-19**



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

## Student Result

<b>Institute Code &amp; Name</b>	: (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR			 ADITYA DHANRAJ 01.12.2014 <a href="#">Print One View</a>
<b>Course Code &amp; Name</b>	: (04) B.TECH	<b>Branch Code &amp; Name</b>	: (40) MECHANICAL ENGINEERING	
<b>RollNo</b>	: 1522240009	<b>EnrollmentNo</b>	: 152224048136	
<b>Name</b>	: ADITYA DHANRAJ	<b>Hindi Name</b>	: आदित्य धनराज	
<b>Father's Name</b>	: ROSHAYAN JEE PANDEY	<b>Gender</b>	: M	

### One View Result

<b>Session : 2015-16(REGULAR) Semesters : 1,2 Result : PASS Marks : 1482/2000</b>
<b>Session : 2016-17(REGULAR) Semesters : 3,4 Result : PASS Marks : 1424/2000 AUC Status : Cleared</b>
<b>Session : 2017-18(REGULAR ) Semesters : 5,6 Result : PASS Marks : 1504/2000 AUC Status : Cleared</b>
<b>Session : 2018-19(REGULAR) Semesters : 7,8 Result : PASS Marks : 1570/2000 AUC Status : Cleared Division : I-DIV HONS</b>

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 10	<b>Theory Subjects</b>	: 5
<b>Practical Subjects</b>	: 4	<b>Total Marks Obt.</b>	: 751
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 0
<b>Date of Declaration</b>	: 05/02/19		

Code	Name	Type	Internal	External	Back Paper	Grade
NOE073	OPERATIONS RESEARCH	Theory	44	60	--	4
NME031	COMPUTER AIDED MANUFACTURING	Theory	40	63	--	4
NME041	TOTAL QUALITY MANAGEMENT	Theory	41	45	--	4
NME701	CAD	Theory	45	75	--	4
NME702	AUTOMOBILE ENGINEERING	Theory	41	69	--	4
NME751	CAD/CAM LAB	Practical	17	27	--	1
NME752	I.C. ENGINE AND AUTOMOBILE LAB	Practical	18	28	--	1
NME753	INDUSTRIAL TRAINING	Practical	47		--	2
NME754	PROJECT	Practical	42		--	1
NGP701	GENERAL PROFICIENCY	GP	49	N/A		

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 7	<b>Theory Subjects</b>	: 4
<b>Practical Subjects</b>	: 2	<b>Total Marks Obt.</b>	: 819
<b>Result Status</b>	: PASS	<b>SGPA</b>	: 0
<b>Date of Declaration</b>	: 26/06/19		

Code	Name	Type	Internal	External	Back Paper	Grade
NOE081	Non Conventional Energy Resources	Theory	44	78	--	4
NME055	Advance Welding Technology	Theory	46	59	--	4
NME065	Non Destructive Testing	Theory	46	71	--	4
NME801	Power Plant Engineering	Theory	46	56	--	4
NME851	Seminar	Practical	44		--	2
NME852	Project	Practical	88	196	--	7
NGP801	General Proficiency	GP	45	N/A		

## MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b> : 1482	<b>Second Year Marks</b> : 1424
<b>Third Year Marks</b> : 1504	<b>Fourth Year Marks</b> : 1570
<b>First Year Result</b> : PASS	<b>Second Year Result</b> : PASS
<b>Third Year Result</b> : PASS	<b>Fourth Year Result</b> : PASS
<b>Marks Obtained</b> : 3781	<b>Maximum Marks</b> : 5000
<b>Division Awarded</b> : I-DIV HONS	

### CONVERSION OF GRADES INTO PERCENTAGE

$$\text{Marks in percentage} = (\text{CGPA}) \times 10$$

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team



डा० ए०पी०जे० अब्दुल कलाम प्राविधिक विश्वविद्यालय, उत्तर प्रदेश, लखनऊ  
Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow  
(Formerly Uttar Pradesh Technical University)



AKTU-One-View

## Student Result

<b>Institute Code &amp; Name</b> : (222 ) I.T.S. ENGG.COLLEGE,GAUTAM BUDDH NAGAR <b>Course Code &amp; Name</b> : (04) B.TECH <b>RollNo</b> : 1522231009 <b>Name</b> : ANISH MISHRA <b>Father's Name</b> : KRISHNA KANT MISHRA	<b>Branch Code &amp; Name</b> : (31) ELECTRONICS AND COMMUNICATION ENGINEERING <b>EnrollmentNo</b> : 152223148067 <b>Hindi Name</b> : अनीश मिश्रा <b>Gender</b> : M	 <a href="#">Print One View</a>
---	--	---

### One View Result

<b>Session</b> : 2015-16(REGULAR) <b>Semesters</b> : 1,2 <b>Result</b> : PASS <b>Marks</b> : 1642/2000
<b>Session</b> : 2016-17(REGULAR) <b>Semesters</b> : 3,4 <b>Result</b> : PASS <b>Marks</b> : 1676/2000 <b>AUC Status</b> : Cleared
<b>Session</b> : 2017-18(REGULAR ) <b>Semesters</b> : 5,6 <b>Result</b> : PASS <b>Marks</b> : 1524/2000 <b>AUC Status</b> : Cleared
<b>Session</b> : 2018-19(REGULAR) <b>Semesters</b> : 7,8 <b>Result</b> : PASS <b>Marks</b> : 1525/2000 <b>AUC Status</b> : Cleared <b>Division</b> : I-DIV HONS

<b>Semester</b>	: 7	<b>Even/Odd</b>	: Odd
<b>Total Subjects</b>	: 10	<b>Theory Subjects</b>	: 5
<b>Practical Subjects</b>	: 4	<b>Total Marks Obt.</b>	: 719
<b>Result Status</b>	: CP( 0)	<b>SGPA</b>	: 0
<b>Date of Declaration</b>	: 05/02/19		

Code	Name	Type	Internal	External	Back Paper	Grade
NOE073	OPERATIONS RESEARCH	Theory	38	64	--	4
NEC033	VOICE OVER IP	Theory	39	48	--	4
NEC701	OPTICAL COMMUNICATION	Theory	41	56	--	4
NEC702B	DATA COMMUNICATION NETWORKS	Theory	41	53	--	4
NEC703	VLSI DESIGN	Theory	37	73	--	4
NEC751	OPTICAL COMMUNICATION & NETWORKING LAB	Practical	18	26	--	1
NEC752A	ELECTRONICS CIRCUIT DESIGN	Practical	19	28	--	2
NEC753	INDUSTRIAL TRAINING VIVA-VOCE	Practical	46		--	1
NEC754	PROJECT	Practical	45		--	1
NGP701	GENERAL PROFICIENCY	GP	47	N/A		

<b>Semester</b>	: 8	<b>Even/Odd</b>	: Even
<b>Total Subjects</b>	: 6	<b>Theory Subjects</b>	: 4
<b>Practical Subjects</b>	: 1	<b>Total Marks Obt.</b>	: 806
<b>Result Status</b>	: PASS	<b>SGPA</b>	: 0
<b>Date of Declaration</b>	: 26/06/19		

Code	Name	Type	Internal	External	Back Paper	Grade
NOE081	Non Conventional Energy Resources	Theory	46	68	--	4
NEC045	Satellite & RADAR systems	Theory	45	60	--	4
NEC801	Wireless & Mobile Communication	Theory	43	74	--	4
NEC802	Optical Network	Theory	43	69	--	4
NEC851	Project	Practical	85	230	--	8
NGP801	General Proficiency	GP	43	N/A		

### MOOCs Certifications

In case you have passed some university specified MOOCs courses which are not mentioned above. Kindly inform at [examcontrolroom@aktu.ac.in](mailto:examcontrolroom@aktu.ac.in)

<b>First Year Marks</b> : 1642	<b>Second Year Marks</b> : 1676
<b>Third Year Marks</b> : 1524	<b>Fourth Year Marks</b> : 1525
<b>First Year Result</b> : PASS	<b>Second Year Result</b> : PASS
<b>Third Year Result</b> : PASS	<b>Fourth Year Result</b> : PASS
<b>Marks Obtained</b> : 3917	<b>Maximum Marks</b> : 5000
<b>Division Awarded</b> : I-DIV HONS	

### CONVERSION OF GRADES INTO PERCENTAGE

Marks in percentage = (CGPA) X 10

Note: University doesn't own for the errors or omissions, if any, in this statement.  
Designed & Developed by AKTU-SDC Team