



ADITYA COLLEGE OF ENGINEERING

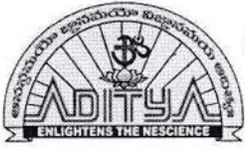
Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

1.1.2 The institution adheres to the academic calendar including for the conduct of Continuous Internal Evaluation (CIE)

S.No	Description
1	Examination minutes for conducting of CIE
2	Supporting documents


PRINCIPAL
PRINCIPAL
Aditya College of Engineering
SURAMPALAM - 533 437



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

ACOE/EC/Circular/2020-21/13

Date:29-10-2020

CIRCULAR

All the head of the departments are informed to conduct Mid Examinations, Internal Practical examinations as per the schedule given by the university in Academic calendar and also all the slip tests, Remedial classes, Makeup classes and Quiz in your department for the academic year 2020-21 in your convenient slot.

K. Jeehan
Exam cell in charge



AJ
CHIEF SUPERINTENDENT
PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437

Copy to,

1. Dean Academics
2. All HOD



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC

Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 06-01-2021

ACADEMIC CUM EVENT CALENDAR FOR BTECH I YEAR FOR A.Y 2020-21

ODD SEMESTER

Date	Event to be Planned/ Academic work
WEEK 1 06-01-2021 to 09-01-2021	Commencement of Classwork Anti-ragging and orientation meeting
WEEK 2 11-01-2021 to 16-01-2021	Regular theory & practical classes as per time table. 13-01-2021 to 16-01-2021 Pongal vacation
WEEK 3 18-01-2021 to 23-01-2021	Regular theory & practical classes as per time table.
WEEK 4 25-01-2021 to 30-01-2021	Regular theory & practical classes as per time table.
WEEK 5 01-02-2021 to 06-02-2021	Regular theory & practical classes as per time table. Certificate Courses
WEEK 6 08-02-2021 to 13-02-2021	Regular theory & practical classes as per time table.
WEEK 7 15-02-2021 to 20-02-2021	I Mid Examinations
WEEK 8 22-02-2021 to 27-02-2021	Regular theory & practical classes as per time table.
WEEK 9 01-03-2021 to 06-03-2021	Regular theory & practical classes as per time table.
WEEK 10 08-03-2021 to 13-03-2021	Regular theory & practical classes as per time table. Workshops/ Seminars
WEEK 11 15-03-2021 to 20-03-2021	Regular theory & practical classes as per time table.
WEEK 12 22-03-2021 to 27-03-2021	Regular theory & practical classes as per time table Workshops/ Seminars
WEEK 13 29-03-2021 to 03-04-2021	Regular theory & practical classes as per time table Parents-Teachers Meeting
WEEK 14 05-04-2021 to 10-04-2021	II Mid Examinations
WEEK 15 12-04-2021 to 17-04-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 16 19-04-2021 to 24-04-2021	ODD SEMESTER END EXAMS
WEEK 17 26-04-2021 to 01-05-2021	

EVEN SEMESTER

WEEK 18 03-05-2021 to 08-05-2021	Commencement of Classwork
WEEK 19 10-05-2021 to 15-05-2021	Regular theory & practical classes as per time table
WEEK 20 17-05-2021 to 22-05-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 21 24-05-2021 to 29-05-2021	Regular theory & practical classes as per time table
WEEK 22 31-05-2021 to 05-06-2021	Regular theory & practical classes as per time table Field Trips or Industrial Visits
WEEK 23 07-06-2021 to 12-06-2021	Regular theory & practical classes as per time table Certificate Courses`
WEEK 24 14-06-2021 to 19-06-2021	I MID Examinations
WEEK 25 21-06-2021 to 26-06-2021	Regular theory & practical classes as per time table Workshops/ Seminars
WEEK 26 28-06-2021 to 03-07-2021	Regular theory & practical classes as per time table Cultural, Technical Fests
WEEK 27 05-07-2021 to 10-07-2021	Regular theory & practical classes as per time table
WEEK 28 12-07-2021 to 17-07-2021	Regular theory & practical classes as per time table
WEEK 29 19-07-2021 to 24-07-2021	Regular theory & practical classes as per time table
WEEK 30 26-07-2021 to 31-07-2021	II MID Examinations
WEEK 31 02-08-2021 to 07-08-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 32 09-08-2021 to 17-08-2021	EVEN SEMESTER END EXAMS
WEEK 33 16-08-2021 to 21-08-2021	

NOTE:

1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day


PRINCIPAL

PRINCIPAL
Aditya College of Engineering
SURAMPALAM - 533 437



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
 Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956
 Aditya Nagar, ADB Road, Surampalem - 533 437, E.G. Dist., Ph: 99631 76662.

Date: 30-12-2020

ACADEMIC CUM EVENT CALENDAR FOR BTECH II,III& IV YEAR FOR A.Y 2020-21

ODD SEMESTER

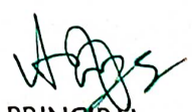
Date	Event to be Planned/ Academic work
WEEK 1 02-11-2020 to 07-11-2020	Commencement of Classwork Anti-Ragging and orientation meeting
WEEK 2 09-11-2020 to 14-11-2020	Regular theory & practical classes as per time table.
WEEK 3 16-11-2020 to 21-11-2020	Regular theory & practical classes as per time table.
WEEK 4 23-11-2020 to 28-11-2020	Regular theory & practical classes as per time table.
WEEK 5 30-11-2020 to 05-12-2020	Regular theory & practical classes as per time table. Certificate Courses
WEEK 6 07-12-2020 to 12-12-2020	Regular theory & practical classes as per time table. Certificate Courses
WEEK 7 14-12-2020 to 19-12-2020	Regular theory & practical classes as per time table.
WEEK 8 21-12-2020 to 26-12-2020	Regular theory & practical classes as per time table. Field Trips or Industrial Visits 25-12-2020 Christmas
WEEK 9 28-12-2020 to 02-01-2021	Regular theory & practical classes as per time table. 01-01-2021 New year Eve
WEEK 10 04-01-2021 to 09-01-2021	Regular theory & practical classes as per time table. Workshops/ Seminars
WEEK 11 11-01-2021 to 16-01-2021	Regular theory & practical classes as per time table.
WEEK 12 18-01-2021 to 23-01-2021	Regular theory & practical classes as per time table Workshops/ Seminars
WEEK 13 25-01-2021 to 30-01-2021	I Mid Examinations
WEEK 14 01-02-2021 to 06-02-2021	Regular theory & practical classes as per time table.
WEEK 15 08-02-2021 to 13-02-2021	Regular theory & practical classes as per time table.
WEEK 16 15-02-2021 to 20-02-2021	Regular theory & practical classes as per time table.
WEEK 17 22-02-2021 to 27-02-2021	II Mid Examinations
WEEK 18 01-03-2021 to 06-03-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 19-20 08-03-2021 to 20-03-2021	ODD SEMESTER END EXAMS

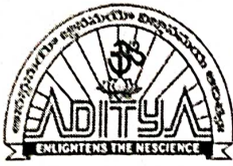
EVEN SEMESTER

WEEK 21 22-03-2021 to 27-03-2021	Commencement of Classwork
WEEK 22 29-03-2021 to 03-04-2021	Regular theory & practical classes as per time table
WEEK 23 05-04-2021 to 10-04-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 24 12-04-2021 to 17-04-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 25 19-04-2021 to 24-04-2021	Regular theory & practical classes as per time table Field Trips or Industrial Visits
WEEK 26 26-04-2021 to 01-05-2021	Regular theory & practical classes as per time table
WEEK 27 03-05-2021 to 08-05-2021	Regular theory & practical classes as per time table
WEEK 28 10-05-2021 to 15-05-2021	I MID Examinations (10-05-2021 to 13-05-2021)
WEEK 29 13-05-2021 to 22-05-2021	Regular theory & practical classes as per time table Cultural, Technical Fests
WEEK 30 24-05-2021 to 29-05-2021	Regular theory & practical classes as per time table
WEEK 31 31-05-2021 to 05-06-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 32 07-06-2021 to 12-06-2021	Regular theory & practical classes as per time table
WEEK 33 14-06-2021 to 19-06-2021	Regular theory & practical classes as per time table
WEEK 34 21-06-2021 to 26-06-2021	Regular theory & practical classes as per time table
WEEK 35 28-06-2021 to 03-07-2021	II MID Examinations (01-07-2021 to 03-07-2021)
WEEK 36 05-07-2021 to 10-07-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 37-38 12-07-2021 to 24-07-2021	EVEN SEMESTER END EXAMS

NOTE:

1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day


PRINCIPAL
PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 18-05-2021

ACADEMIC CUM EVENT CALENDAR FOR MBA I YEAR FOR A.Y 2020-21

ODD SEMESTER

Date	Event to be Planned/ Academic work
WEEK 1 (1/2 Week) 17-02-2021 to 20-02-2021	Commencement of Classwork
WEEK 2 22-02-2021 to 27-02-2021	Regular theory & practical classes as per time table. Anti-ragging and orientation meeting
WEEK 3 01-03-2021 to 06-03-2021	Regular theory & practical classes as per time table.
WEEK 4 08-03-2021 to 13-03-2021	Regular theory & practical classes as per time table.
WEEK 5 15-03-2021 to 20-03-2021	Regular theory & practical classes as per time table. Alumni Meet
WEEK 6 22-03-2021 to 27-03-2021	Regular theory & practical classes as per time table.
WEEK 7 29-03-2021 to 03-04-2021	I Mid Examinations
WEEK 8 05-04-2021 to 10-04-2021	Regular theory & practical classes as per time table.
WEEK 9 12-04-2021 to 17-04-2021	Regular theory & practical classes as per time table.
WEEK 10 19-04-2021 to 24-04-2021	Regular theory & practical classes as per time table.
WEEK 11 26-04-2021 to 01-05-2021	Regular theory & practical classes as per time table. Certificate Courses
WEEK 12 03-05-2021 to 08-05-2021	Regular theory & practical classes as per time table.
WEEK 13 10-05-2021 to 15-05-2021	Regular theory & practical classes as per time table.

NOTE:

I Semester Examinations may be conducted at the convenience during the II Semester

EVEN SEMESTER

WEEK 14 17-05-2021 to 22-05-2021	Commencement of Classwork
WEEK 15 24-05-2021 to 29-05-2021	Regular theory & practical classes as per time table.
WEEK 16 31-05-2021 to 05-06-2021	Regular theory & practical classes as per time table. Seminar/Workshop
WEEK 17 07-06-2021 to 12-06-2021	Regular theory & practical classes as per time table.
WEEK 18 14-06-2021 to 19-06-2021	Regular theory & practical classes as per time table.
WEEK 19 21-06-2021 to 26-06-2021	Regular theory & practical classes as per time table.
WEEK 20 28-06-2021 to 03-07-2021	I Mid Examinations
WEEK 21 05-07-2021 to 10-07-2021	Regular theory & practical classes as per time table.
WEEK 22 12-07-2021 to 17-07-2021	Regular theory & practical classes as per time table.
WEEK 23 19-07-2021 to 24-07-2021	Regular theory & practical classes as per time table. Industrial visit/guest lectures
WEEK 24 26-07-2021 to 31-07-2021	Regular theory & practical classes as per time table.
WEEK 25 02-08-2021 to 07-08-2021	Regular theory & practical classes as per time table.
WEEK 26 09-08-2021 to 14-08-2021	Regular theory & practical classes as per time table.
WEEK 27 16-08-2021 to 21-08-2021	II Mid Examinations
WEEK 28 23-08-2021 to 28-08-2021	Remedial classes/Preparation & Practicals
WEEK 29-30 30-08-2021 to 11-09-2021	END Examinations

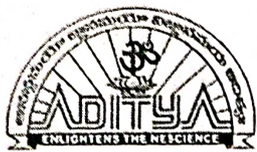
NOTE:

1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day



PRINCIPAL
PRINCIPAL

Aditya College of Engineering
SURAMPALEM - 533 437



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 30-12-2020

ACADEMIC CUM EVENT CALENDAR FOR MBA II YEAR FOR A.Y 2020-21

ODD SEMESTER

Date	Event to be Planned/ Academic work
WEEK 1 02-11-2020 to 07-11-2020	Commencement of Classwork Anti-Ragging and orientation meeting
WEEK 2 09-11-2020 to 14-11-2020	Regular theory & practical classes as per time table.
WEEK 3 16-11-2020 to 21-11-2020	Regular theory & practical classes as per time table.
WEEK 4 23-11-2020 to 28-11-2020	Regular theory & practical classes as per time table.
WEEK 5 30-11-2020 to 05-12-2020	Regular theory & practical classes as per time table. Certificate Courses
WEEK 6 07-12-2020 to 12-12-2020	Regular theory & practical classes as per time table. Certificate Courses
WEEK 7 14-12-2020 to 19-12-2020	Regular theory & practical classes as per time table.
WEEK 8 21-12-2020 to 26-12-2020	Regular theory & practical classes as per time table. Field Trips or Industrial Visits 25-12-2020 Christmas
WEEK 9 28-12-2020 to 02-01-2021	Regular theory & practical classes as per time table. 01-01-2021 New year Eve
WEEK 10 04-01-2021 to 09-01-2021	Regular theory & practical classes as per time table. Workshops/ Seminars
WEEK 11 11-01-2021 to 16-01-2021	Regular theory & practical classes as per time table.
WEEK 12 18-01-2021 to 23-01-2021	Regular theory & practical classes as per time table Workshops/ Seminars
WEEK 13 25-01-2021 to 30-01-2021	I Mid Examinations
WEEK 14 01-02-2021 to 06-02-2021	Regular theory & practical classes as per time table.
WEEK 15 08-01-2021 to 13-02-2021	Regular theory & practical classes as per time table.
WEEK 16 15-02-2021 to 20-02-2021	Regular theory & practical classes as per time table.
WEEK 17 22-02-2021 to 27-02-2021	II Mid Examinations
WEEK 18 24-02-2021 to 29-02-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 19-20 008-03-2021 to 20-03-2021	ODD SEMESTER END EXAMS

EVEN SEMESTER

WEEK 21 22-03-2021 to 27-03-2021	Commencement of Classwork
WEEK 22 29-03-2021 to 03-04-2021	Regular theory & practical classes as per time table
WEEK 23 05-04-2021 to 10-04-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 24 12-04-2021 to 17-04-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 25 19-04-2021 to 24-04-2021	Regular theory & practical classes as per time table Field Trips or Industrial Visits
WEEK 26 26-04-2021 to 01-05-2021	Regular theory & practical classes as per time table
WEEK 27 03-05-2021 to 08-05-2021	Regular theory & practical classes as per time table
WEEK 28 10-05-2021 to 15-05-2021	I MID Examinations (10-05-2021 to 13-05-2021)
WEEK 29 13-05-2021 to 22-05-2021	Regular theory & practical classes as per time table Cultural, Technical Fests
WEEK 30 24-05-2021 to 29-05-2021	Regular theory & practical classes as per time table
WEEK 31 31-05-2021 to 05-06-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 32 07-06-2021 to 12-06-2021	Regular theory & practical classes as per time table
WEEK 33 14-06-2021 to 19-06-2021	Regular theory & practical classes as per time table
WEEK 34 21-06-2021 to 26-06-2021	Regular theory & practical classes as per time table
WEEK 35 28-06-2021 to 03-07-2021	II MID Examinations (01-07-2021 to 03-07-2021)
WEEK 36 05-07-2021 to 10-07-2021	Makeup Classes/ Remedial Classes/Practicals
WEEK 37-38 12-07-2021 to 24-07-2021	EVEN SEMESTER END EXAMS

NOTE:

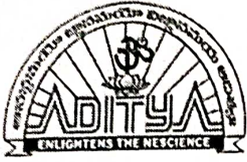
1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day



PRINCIPAL

PRINCIPAL

Aditya College of Engineering
SURAMPALEM - 533 437



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 01-06-2021

ACADEMIC CUM EVENT CALENDAR FOR MTECH I YEAR FOR A.Y 2020-21

ODD SEMESTER

Date	Event to be Planned/ Academic work
WEEK 1 22-02-2021 to 27-02-2021	Commencement of Classwork Anti-Ragging and orientation meeting
WEEK 2 01-03-2021 to 06-03-2021	Regular theory & practical classes as per time table.
WEEK 3 08-03-2021 to 13-03-2021	Regular theory & practical classes as per time table.
WEEK 4 15-03-2021 to 20-03-2021	Regular theory & practical classes as per time table. Alumni Meet
WEEK 5 22-03-2021 to 27-03-2021	Regular theory & practical classes as per time table.
WEEK 6 29-03-2021 to 03-04-2021	Regular theory & practical classes as per time table.
WEEK 7 05-04-2021 to 10-04-2021	I Mid Examinations
WEEK 8 12-04-2021 to 17-04-2021	Regular theory & practical classes as per time table.
WEEK 9 19-04-2021 to 24-04-2021	Regular theory & practical classes as per time table.
WEEK 10 26-04-2021 to 01-05-2021	Regular theory & practical classes as per time table. Parents-Teachers Meeting
WEEK 11 03-05-2021 to 08-05-2021	Regular theory & practical classes as per time table. Certificate Courses
WEEK 12 10-05-2021 to 15-05-2021	Regular theory & practical classes as per time table
WEEK 13 17-05-2021 to 22-05-2021	Regular theory & practical classes as per time table
WEEK 14 24-05-2021 to 29-05-2021	II Mid Examinations

NOTE:

I Semester Examinations may be conducted at the convenience during the II Semester

EVEN SEMESTER

WEEK 15 31-05-2021 to 05-06-2021	Commencement of Classwork
WEEK 16 07-06-2021 to 12-06-2021	Regular theory & practical classes as per time table
WEEK 17 14-06-2021 to 19-06-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 18 21-06-2021 to 26-06-2021	Regular theory & practical classes as per time table
WEEK 19 28-06-2021 to 03-07-2021	Regular theory & practical classes as per time table Field Trips or Industrial Visits
WEEK 20 05-07-2021 to 10-07-2021	Regular theory & practical classes as per time table
WEEK 21 12-07-2021 to 17-07-2021	I MID Examinations
WEEK 22 19-07-2021 to 24-07-2021	Regular theory & practical classes as per time table
WEEK 23 26-07-2021 to 31-07-2021	Regular theory & practical classes as per time table Cultural, Technical Fests
WEEK 24 02-08-2021 to 07-08-2021	Regular theory & practical classes as per time table
WEEK 25 09-08-2021 to 14-08-2021	Regular theory & practical classes as per time table Certificate Courses
WEEK 26 16-08-2021 to 21-08-2021	Regular theory & practical classes as per time table
WEEK 27 23-08-2021 to 28-08-2021	Regular theory & practical classes as per time table
WEEK 28 30-08-2021 to 04-09-2021	II MID Examinations
WEEK 29 06-09-2021 to 11-09-2021	Preparation & Practicals
WEEK 30-31 13-09-2021 to 25-09-2021	End Examinations

NOTE:

1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day



PRINCIPAL

PRINCIPAL

**Aditya College of Engineering
SUKAMPALEM - 533 437**



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Date: 30-12-2020

ACADEMIC CUM EVENT CALENDAR FOR MTECH II YEAR FOR A.Y 2020-21

ODD SEMESTER

Date	Event to be Planned/ Academic work
WEEK 1 02-11-2020 to 07-11-2020	Commencement of Classwork & Project Work Phase-I Anti-Ragging and orientation meeting
WEEK 2 09-11-2020 to 14-11-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 3 16-11-2020 to 21-11-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 4 23-11-2020 to 28-11-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 5 30-11-2020 to 05-12-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 6 07-12-2020 to 12-12-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 7 14-12-2020 to 19-12-2020	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 8 21-12-2020 to 26-12-2020	I Mid Examinations
WEEK 9 28-12-2020 to 02-01-2021	Regular theory, Practical & Project Work Phase-I as per time table. 01-01-2021 New year Eve
WEEK 10 04-01-2021 to 09-01-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 11 11-01-2021 to 16-01-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 12 18-01-2021 to 23-01-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 13 25-01-2021 to 30-01-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 14 01-02-2021 to 06-02-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 15 08-02-2021 to 13-02-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 16 15-02-2021 to 20-02-2021	Regular theory, Practical & Project Work Phase-I as per time table.
WEEK 17 22-02-2021 to 27-02-2021	II Mid Examinations
WEEK 18 01-03-2021 to 06-03-2021	Makeup Classes/ Remedial Classes/Practicals

WEEK 19 08-03-2021 to 13-03-2021	END EXAMS
WEEK 20 15-03-2021 to 20-03-2021	

EVEN SEMESTER

WEEK 21 22-03-2021 to 27-03-2021	Commencement of Project Work Phase-II
WEEK 22 29-03-2021 to 03-04-2021	Project Work Phase-II
WEEK 23 05-04-2021 to 10-04-2021	Project Work Phase-II
WEEK 24 12-04-2021 to 17-04-2021	Project Work Phase-II
WEEK 25 19-04-2021 to 24-04-2021	Project Work Phase-II
WEEK 26 26-04-2021 to 01-05-2021	Project Work Phase-II
WEEK 27 03-05-2021 to 08-05-2021	Project Work Phase-II
WEEK 28 10-05-2021 to 12-05-2021	Project Work Phase-II
WEEK 28-29 13-05-2021 to 22-05-2021	Project Work Phase-II
WEEK 30 24-05-2021 to 29-05-2021	Project Work Phase-II
WEEK 31 31-05-2021 to 05-06-2021	Project Work Phase-II
WEEK 32 07-06-2021 to 12-06-2021	Project Work Phase-II
WEEK 33 14-06-2021 to 19-06-2021	Project Work Phase-II
WEEK 34 21-06-2021 to 26-06-2021	Project Work Phase-II
WEEK 35-38 28-06-2021 to 24-07-2021	Project Thesis Submission and Viva-Voice

NOTE:

1. All the HoDs are Advised to Schedule Department events according to given event calendar
2. If any of the date is declared to be holiday then the corresponding event will come into effect on the next working day


 PRINCIPAL
 PRINCIPAL

Website: www.jntuk.edu.in
Email: dap@jntuk.edu.in



Phone: 0884-2300991
Mobile: 8008631555

Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/AC/B. Tech/I Year/2020-21

Date: 05-01-2021

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Academic Calendar for I Year B. Tech
Academic year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work	06.01.2021		
I Unit of Instruction	06.01.2021	20.02.2021	7W
I Mid Examinations	15.02.2021	20.02.2021	1W
II Unit of Instructions	22.02.2021	10.04.2021	7W
II Mid Examinations	05.04.2021	10.04.2021	1W
Preparation & Practicals	12.04.2021	17.04.2021	1W
End Examinations	19.04.2021	01.05.2021	2W
Commencement of II Semester Class Work	03.05.2021		
II SEMESTER			
I Unit of Instructions	03.05.2021	19.06.2021	7W
I Mid Examinations	14.06.2021	19.06.2021	1W
II Unit of Instructions	21.06.2021	31.07.2021	7W
II Mid Examinations	26.07.2021	31.07.2021	1W
Preparation & Practicals	02.08.2021	07.08.2021	1W
End Examinations	09.08.2021	21.08.2021	2W
Commencement of next Year Class Work	30.08.2021		
<i>Note: Calendar is prepared with 8 hrs/day hence 7 weeks per instruction period Internal Examinations shall be conducted during the instructional days</i>			

R. Srinivasa Rao
Director Academic Planning
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to the PA to Rector, Registrar JNTUK
Copy to Director Academic Audit, JNTUK
Copy to Director of Evaluation, JNTUK



Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. 01-08/JNTUK/DAP/AC/B. Tech-B. Pharmacy/II-III-IV Year/2020-21

Date: 29-12-2020

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Academic Calendar for II, III and IV - B. Tech & B. Pharmacy
Academic year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work	02.11.2020		
I Unit of Instruction	02.11.2020	19.12.2020	7W
II Unit of Instructions	21.12.2020	23.01.2021	5W
I Mid Examinations	25.01.2021	30.01.2021	1W
II Unit of Instructions(Continued)	01.02.2021	20.02.2021	3W
II Mid Examinations	22.02.2021	27.02.2021	1W
Preparation & Practicals	01.03.2021	06.03.2021	1W
End Examinations	08.03.2021	20.03.2021	2W
Commencement of II Semester Class Work	22.03.2021		
II SEMESTER			
I Unit of Instructions	22.03.2021	08.05.2021	7W
I Mid Examinations	10.05.2021	12.05.2021	1/2W
II Unit of Instructions	13.05.2021	30.06.2021	7W
II Mid Examinations	01.07.2021	03.07.2021	1/2W
Preparation & Practicals	05.07.2021	10.07.2021	1W
End Examinations	12.07.2021	24.07.2021	2W
Commencement of next Year Class Work			
Note: Calendar is prepared with 8 hrs/day hence 7 weeks per instruction period			

R. Srinivasa Rao
Director Academic Planning
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to Rector, JNTUK
Copy to Registrar, JNTUK
Copy to Director Academic Audit, JNTUK
Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in
Email: dap@jntuk.edu.in



Phone: 0884-2300991
Mobile: 8008631555

Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/RAC/MBA & MCA I Year/2020-21

Date: 17-05-2021

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Revised Academic Calendar for MBA & MCA I Year
Academic year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work	17.02.2021		
I Unit of Instruction	17.02.2021	03.04.2021	6 1/2W
I Mid Examinations	29.03.2021	03.04.2021	1W
II Unit of Instructions	05.04.2021	22.05.2021	7W
II Mid Examinations			
Preparation & Practicals			
End Examinations			
Commencement of II Semester Class Work			
II SEMESTER			
I Unit of Instructions	17.05.2021	03.07.2021	7W
I Mid Examinations	28.06.2021	03.07.2021	1W
II Unit of Instructions	05.07.2021	21.08.2021	7W
II Mid Examinations	16.08.2021	21.08.2021	1W
Preparation & Practicals	23.08.2021	28.08.2021	1W
End Examinations	30.08.2021	11.09.2021	2W
Commencement of next Year Class Work	11.10.2021		
<i>Note: I Semester Examinations may be conducted at the convenience during the II Semester.</i>			

R. Srinivasa Rao
Director Academic Planning
Director
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to Rector, Registrar, JNTUK
Copy to Director Academic Audit, JNTUK
Copy to Director of Evaluation, JNTUK



Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. 07-8/JNTUK/DAP/AC/II Year/MBA/2020-21

Date: 29-12-2020

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Academic Calendar of II Year MBA for Academic year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work	02.11.2020		
I Unit of Instruction	02.11.2020	19.12.2020	7W
II Unit of Instructions	21.12.2020	23.01.2021	5W
I Mid Examinations	25.01.2021	30.01.2021	1W
II Unit of Instructions(Continued)	01.02.2021	20.02.2021	3W
II Mid Examinations	22.02.2021	27.02.2021	1W
Preparation & Practicals	01.03.2021	06.03.2021	1W
End Examinations	08.03.2021	20.03.2021	2W
Commencement of II Semester Class Work	22.03.2021		
II SEMESTER			
I Unit of Instructions	22.03.2021	08.05.2021	7W
I Mid Examinations	10.05.2021	12.05.2021	1/2W
II Unit of Instructions	13.05.2021	30.06.2021	7W
II Mid Examinations	01.07.2021	03.07.2021	1/2W
Preparation & Practicals	05.07.2021	10.07.2021	1W
End Examinations	12.07.2021	24.07.2021	2W
Commencement of next Year Class Work			
Note: Calendar is prepared with 8 hrs/day hence 7 weeks per instruction period			


Director Academic Planning
Director
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to Rector, JNTUK
Copy to Registrar, JNTUK
Copy to Director Academic Audit, JNTUK
Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in
Email: dap@jntuk.edu.in



Phone: 0884-2300991
Mobile: 8008631555

Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/RAC/M. Tech/M. Pharmacy/Pharma D/I Year/2020-21

Date: 31-05-2021

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Revised Academic Calendar for I Year M. Tech/M. Pharmacy
Academic year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work	22.02.2021		
I Unit of Instruction	22.02.2021	10.04.2021	7W
I Mid Examinations	05.04.2021	10.04.2021	1W
II Unit of Instructions	12.04.2021	29.05.2021	7W
II Mid Examinations	24.05.2021	29.05.2021	1W
Preparation & Practicals			
End Examinations			
Commencement of II Semester Class Work			
II SEMESTER			
I Unit of Instructions	31.05.2021	17.07.2021	7W
I Mid Examinations	12.07.2021	17.07.2021	1W
II Unit of Instructions	19.07.2021	04.09.2021	7W
II Mid Examinations	30.08.2021	04.09.2021	1W
Preparation & Practicals	06.09.2021	11.09.2021	1W
End Examinations	13.09.2021	25.09.2021	2W
Commencement of next Year Class Work	18.10.2021		
<i>Note: : I Semester Examinations may be conducted at the convenience during the II Semester.</i>			

R. Srinivasa Rao
Director Academic Planning
Director
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to Rector, Registrar, JNTUK.
Copy to Director of Evaluation, JNTUK.



Directorate of Academic Planning
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA
(Established by AP Government Act No. 30 of 2008)

Lr. No. 06-08/JNTUK/DAP/AC/II Year/ M. Tech /2020-21

Date: 29-12-2020

Dr. R. Srinivasa Rao,
Director, Academic Planning
JNTUK, Kakinada

To
All the Principals of Affiliated Colleges,
JNTUK, Kakinada.

Academic Calendar for II Year M. Tech/M. Pharmacy Academic Year 2020-21

I SEMESTER			
Description	From	To	Weeks
Commencement of Class Work & Commencement of Project Work Phase-I	02.11.2020		
I Unit of Instruction	02.11.2020	19.12.2020	7W
I Mid Examinations	21.12.2020	23.01.2021	5W
II Unit of Instructions	25.01.2021	30.01.2021	1W
II Mid Examinations	01.02.2021	20.02.2021	3W
Preparation & Practicals	22.02.2021	27.02.2021	1W
End Examinations	01.03.2021	06.03.2021	1W
	08.03.2021	20.03.2021	2W
Commencement of II Semester Class Work	22.03.2021		
II SEMESTER			
Commencement of Project Work Phase - II	22.03.2021	26.06.2021	14W
Thesis submission duration	28.06.2021	24.07.2021	4W
<i>Note: Calendar is prepared with 8 hrs/day hence 7 weeks per instruction period</i>			

R. Srinivasa Rao
Director Academic Planning
Director
Academic Planning
JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK
Copy to Rector, JNTUK
Copy to Registrar, JNTUK
Copy to Director Academic Audit, JNTUK
Copy to Director of Evaluation, JNTUK



I B.TECH I SEMESTER (R20)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA

I B. TECH - I SEMESTER (R20 REGULATION) I MID & QUIZ EXAMINATIONS, MARCH - 2021

TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

Branch	15-03-2021 (Monday)	16-03-2021 (Tuesday)	17-03-2021 (Wednesday)	18-03-2021 (Thursday)	19-03-2021 (Friday)
Subjects	Communicative English R201102	Mathematics-I R201101	Programming for Problem Solving Using C R201110 (Except CE) Engineering Geology R201105 (Only for CE)	Applied Physics R201117 (Comm to CSE, CSE-CS&T, IT , CSE-CS, CSE-IOT&CS incl BCT, CSE-CS & BS, CSE-IOT) Engineering Mechanics R201124 (Com. to Auto E, Min E) Principles of Soil Science and Agronomy R201127 (Only for Agri E) Fundamental Chemistry R201130 (Only for FE)	Mathematics-II R201109 (Only for EEE) Engineering Physics R201103 (Com. to CE,ME, Agri E) Engineering Chemistry R201123 (Com. to AME, Min E, PE) Applied Chemistry R201115 (Comm to ECE, EIE, ECT, CSE-AI&ML, CSE-AI, CSE-DS, CSE-AI&DS, AIDS)

NOTE:

- i. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE TIME TABLE IMMEDIATELY.

DATE: 08-03-2021


Controller of Examinations



II B.TECH I SEMESTER (R19)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B TECH - I SEMESTER (R19 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, JAN/FEB - 2021

T I M E T A B L E

T I M E: 10.00 AM TO 12.00 NOON

BRANCH	DAY AND DATE					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
CIVIL ENGINEERING (01-CE)	Complex Variables and Statistical Methods R1921011	Strength of Materials-I R1921012	Fluid Mechanics R1921013	Surveying and Geometrics R1921014	Building Materials, Construction and Planning R1921015	Transportation Engineering-I R1921016
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Electrical Circuit Analysis - II R1921021	Electrical Machines-I R1921022	Electronic Devices and Circuits R1921023	Electro Magnetic Fields R1921024	Thermal and Hydro Prime movers R1921025	Managerial Economics & Financial Analysis R1921026 (Common to EEE,ECE,EIE,MM)
MECHANICAL ENGINEERING (03-ME)	Vector Calculus & Fourier Transforms R1921031	Mechanics of Solids R1921032 (Common to ME,AME)	Material Science & Metallurgy R1921033	Production Technology R1921034	Thermodynamics R1921035 (Common to ME,AME)	Machine Drawing R1921036
ELECTRONICS & COMMUNICATION ENGINEERING (04-ECE)	Electronic Devices and Circuits R1921041 (Common to ECE,EIE)	Switching Theory and Logic Design R1921042 (Common to ECE,EIE)	Signals and Systems R1921043 (Common to ECE,EIE)	Random Variables and Stochastic Processes R1921044	Object Oriented Programming through Java R1921045	Managerial Economics & Financial Analysis R1921026 (Common to EEE,ECE,EIE,MM)
COMPUTER SCIENCE & ENGINEERING (05-CSE)	Mathematical Foundations of Computer Science R1921051	Software Engineering R1921052	Python Programming R1921053 (Common to CSE,IT)	Data Structures R1921054 (Common to CSE,IT)	Computer Organization R1921056 (Comm to CSE,IT)	Object Oriented Programming through C++ R1921055



II B.TECH I SEMESTER (R19)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B TECH - I SEMESTER (R19 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, JAN/FEB - 2021

T I M E T A B L E

T I M E: 10.00 AM TO 12.00 NOON

BRANCH	DAY AND DATE					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Electronic Devices and Circuits R1921041 (Common to ECE,EIE)	Switching Theory and Logic Design R1921042 (Common to ECE,EIE)	Signals and Systems R1921043 (Common to ECE,EIE)	Transducer Technology R1921101	Data structures R1921102	Managerial Economics & Financial Analysis R1921026 (Common to EEE,ECE,EIE,MM)
INFORMATION TECHNOLOGY (12-IT)	Discrete Mathematical Structures R1921121	Principles of Software Engineering R1921122	Python Programming R1921053 (Common to CSE,IT)	Data Structures R1921054 (Common to CSE,IT)	Computer Organization R1921056 (Comm to CSE,IT)	Object Oriented Programming through C++ R1921123
AUTO MOBILE ENGINEERING (24-AME)	Metallurgy & Materials Science R1921241	Mechanics of Solids R1921032 (Common to ME,AME)	Fluid Mechanics & Hydraulic Machines R1921242 (Common to AME,MM)	Basic elements of Automobile Chassis R1921243	Thermodynamics R1921035 (Common to ME,AME)	Computer Aided Engineering Practice R1921244



II B.TECH I SEMESTER (R19)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B TECH - I SEMESTER (R19 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, JAN/FEB - 2021

T I M E T A B L E

T I M E: 10.00 AM TO 12.00 NOON

BRANCH	DAY AND DATE					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
MINING ENGINEERING (26-MM)	Development of Mineral Deposits R192126	Mine Surveying-I R1921262	Fluid Mechanics & Hydraulic Machines R1921242 (Common to AME,MM)	Mining Geology –I R1921263	Managerial Economics & Financial Analysis R1921026 (Common to EEE,ECE,EIE,MM)
PETROLEUM ENGINEERING/PET ROLEUM TECHNOLOGY (27-PE)	Mathematics- IV R1921271	Basic Electrical & Electronics Engineering R1921272	Materials Science & Engineering R1921273	Elements of Mechanical Engineering R1921274	Petroleum Geology R1921275	Chemical Process Principles R1921276
AGRICULTURAL ENGINEERING (35-AGE)	Mathematics - III R1921351	Fluid Mechanics and Open Channel Hydraulic R1921352	Renewable Energy Sources R1921353	Ground Water Hydrology, Well and Pumps R1921354	Properties and Strength of Materials R1921355	Electrical Systems R1921356

NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- (ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- (iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 05-01-2021

Controller of Examinations



II B.TECH I SEMESTER (R19)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

II B TECH - I SEMESTER (R19 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, JAN/FEB - 2021

T I M E T A B L E

T I M E: 10.00 AM TO 12.00 NOON

BRANCH	DAY AND DATE					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)



III B.TECH I SEMESTER (R16)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

III B.TECH - I SEMESTER (R16 REGULATIONS) I MID & ONLINE QUIZ EXAMINATIONS, JAN/FEB – 2021

TIME TABLE

BRANCH	DATE AND DAY					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
CIVIL ENGINEERING (01- CE)	Transportation Engineering-II (R1631015)	Structural Analysis – II (R1631013)	Design and Drawing of Reinforced Concrete Structures (R1631014)	Engineering Geology (R1631012)	Management Science (Com. to CE,PE) (R1631011)	----
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Pulse & Digital Circuits (R1631024)	Renewable Energy Sources (R1631022)	Power Systems-II (R1631021)	Signals and Systems (R1631023)	Power Electronics (R1631025)	----
MECHANICAL ENGINEERING (03 - ME)	Dynamics of Machinery (R1631031)	Metal Cutting & Machine Tools (R1631042)	Design of Machine Members–II (R1631033)	Operations Research (R1631034)	Thermal Engineering – II (R1631035)	IPR & Patents (Com to EEE,ME,AE,AME, AGE)
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	Computer Architecture and Organization (Com. to ECE,EIE) (R1631041)	Linear IC Applications (Com. to ECE,EIE) (R1631042)	Digital Communications (R1631044)	Digital IC Applications (Com. to ECE,EIE) (R1631043)	Antennas and Wave Propagation (R1631045)	----
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Compiler Design (R1631051)	Unix Programming (Com. to CSE,IT) (R1631052)	Object Oriented Analysis and Design using UML (R1631053)	Database Management Systems (Com. to CSE,IT) (R1631054)	Operating Systems (Com. to CSE,IT) (R1631055)	----

CONTINUED ON PAGE – 2

BRANCH	DATE AND DAY					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10- EIE)	Computer Architecture and Organization (Com. to ECE,EIE) (R1631041)	Linear IC Applications (Com. to ECE,EIE) (R1631042)	Digital Signal Processing (R1631102)	Digital IC Applications (Com. to ECE,EIE) (R1631043)	Process Instrumentation (R1631101)	----
INFORMATION TECHNOLOGY (12 - IT)	Human Computer Interaction (R1631121)	Unix and Shell Programming (Com. to CSE,IT) (R1631052)	Advanced JAVA Programming (R1631122)	Database Management Systems (Com. to CSE,IT) (R1631054)	Operating Systems (Com. to CSE,IT) (R1631055)	----
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Computer Graphics (R1631191)	Linear IC Applications (Com. To ECE,EIE,ECom E) (R1631042)	Design and Analysis of Algorithms (R1631193)	Digital IC Applications (Com. to ECE,EIE,ECom E) (R1631043)	Computer Networks (R1631192)	----
AERONAUTICAL ENGINEERING (21 - AE)	Aircraft Performance (R1631211)	Aerodynamics – II (R1631212)	Aircraft Structures-I (R1631213)	Propulsion – I (R1631214)	Theory of Machines (R1631215)	IPR & Patents (Com to EEE,ME,AE,AME, AGE)

BRANCH	DATE AND DAY					
	27-01-2021 (Wednesday)	28-01-2021 (Thursday)	29-01-2021 (Friday)	30-01-2021 (Saturday)	01-02-2021 (Monday)	02-02-2021 (Tuesday)
AUTOMOBILE ENGINEERING (AME-24)	Dynamics of Machinery (R1631241)	Heat Transfer (R1631245)	Design of Machine Elements (R1631243)	Vehicle Transport Management (R1631244)	Fuels and Combustion (R1631242)	IPR & Patents (Com to EEE,ME,AE, AME,AGE)
MINING ENGINEERING (26-MM)	Under Ground Coal Mining Technology (R1631261)	Mining Machinery & Mechanization-I (R1631265)	Mine Environment Engineering – I (R1631262)	Electrical Equipment in Mines (R1631263)	Mine Surveying-II (R1631264)	----
PETROLEUM ENGINEERING/PETROLEUM TECHNOLOGY (27-PE)	Process Instrumentation (R1631272)	Well Logging & Formation Evaluation (R1631273)	Drilling Technology (R1631274)	Process Dynamics & Control (R1631271)	Management Science (Com. to CE,PE) (R1631011)	----
AGRICULTURAL ENGINEERING (35-AGE)	Thermodynamics and Refrigeration Systems (R1631351)	Managerial Economics and Financial Analysis (R1631355)	Soil and Water Conservation Engineering (R1631352)	Agricultural Process Engineering (R1631353)	Engineering Properties of Biological Materials and Food Quality (R1631354)	----

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.



DATE: 05-01-2021

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA - 533003
IV B.TECH - I SEMESTER (R16) I MID EXAMINATIONS, JANUARY - 2021

T I M E T A B L E

Branch	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)	25-01-2021 (Monday)
Civil Engineering (01)	Environmental Engineering – II (R1641011)	Water Resource Engineering - II (R1641012)	Geotechnical Engineering - II (R1641013)	Remote sensing and GIS Applications (R1641014)	Elective-I: Finite Element Methods (R164101A)/Ground Improve Techniques (R164101B)/Air Pollution and Control (R164101C)/Urban Hydrology (R164101D)/Traffic Engineering (R164101E)	Elective-II: Advanced Structural Engineering (R164101F)/Advanced Foundation Engineering (R164101G)/Environmental Impact Assessment & Management (R164101H)/Ground Water Development (R164101I)/Pavement Analysis and Design (R164101J)
Electrical & Electronics Engineering (02)	Utilization of Electrical Energy (R1641021)	Linear IC Application (R1641022)	Power Systems Operation & Control (R1641023)	Switch Gear and Protection (R1641024)	Elective-I: Electrical Machine Modeling Analysis (R164102A)/Advanced Control Systems (R164102B)/Programmable Logic Control & Applications (R164102C)/Instrumentation (R164102D)	Elective-II: Optimization Techniques (R164102E)/Electric Power Quality (R164102F)/Special Electrical Machines (R164102G)
Mechanical Engineering (03)	Mechatronics (R1641031)	CAD/CAM (Common to ME & AME) (R1641032)	Finite Element Methods (Common to ME & AME) (R1641033)	Power Plant Engineering (R1641034)	Elective-I: Computational Fluid Dynamics (Common to ME , AME & AE) (R164103A)/Condition Monitoring (Common to ME & AME) (R164103B)/Additive Manufacturing (R164103C)	Elective-II: Advanced Materials (R164103D)/Design for Manufacture (R164103E)/Gas Dynamics & Jet Propulsion (R164103F)
Electronics & Communication Engineering (04)	Radar Systems (R1641041)	Digital Image Processing(Common to ECE & EIE & E.COMP.E) (R1641042)	Computer Networks(Common to ECE & EIE) (R1641043)	Optical Communications (R1641044)	Elective-I: TV Engineering (R164104A)/Electronic Switching Systems (R164104B)/System Design through Verilog (R164104C)	Elective-II: Embedded Systems (R164104D)/Analog IC Design(Common to ECE & EIE) (R164104E)/Network Security & Cryptography (R164104F) (Only for ECE)
Computer Science & Engineering (05)	Cryptography and Network Security (Common to CSE , IT & ECE) (R1641051)	Software Architecture & Design Patterns (R1641052)	Web Technologies (R1641053)	Managerial Economics and Financial Analysis (Common to CSE & IT) (R1641054)	Elective-I: Big Data Analytics (Common to CSE & IT) (R164105A)/Information Retrieval Systems (Common to CSE & IT) (R164105B)/ Mobile Computing (Common to CSE & IT) (R164105C)	Elective-II: Cloud Computing (Common to CSE & IT) (R164105D)/Software Project Management (Common to CSE & IT) (R164105E)/Scripting Languages (R164105F)
Electronics & Instrumentation Engineering (10)	Data Acquisition Systems (R1641101)	Digital Image Processing(Common to ECE , EIE & E.COMP.E) (R1641042)	Computer Networks(Common to ECE & EIE) (R1641043)	Management Science (R1641102)	Elective II: Mixed Signal Design (R164110C)/Robotics & Automation (R164110D)/EMI/EMC (R164110E)	Elective I: Quality and Reliability Engineering Systems (QRES) (R164110A)/Analog IC Design(Common to ECE & EIE) (R164104E)/Digital Control Systems (R164110B)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA - 533003
IV B.TECH - I SEMESTER (R16) I MID EXAMINATIONS, JANUARY - 2021

T I M E T A B L E

Branch	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)	25-01-2021 (Monday)
Information Technology (12)	Cryptography and Network Security (Common to CSE & IT) (R1641051)	Mobile Computing (Common to CSE & IT) (R164105C)	Data Ware Housing and Business Intelligence (R1641121)	Managerial Economics and Financial Analysis(Common to CSE & IT) (R1641054)	Elective I: Big Data Analytics (Common to CSE & IT) (R164105A)/Information Retrieval Systems(Common to CSE & IT) (R164105B)/Internet of Things(R164112A) /Multimedia Programming (R164112B)	Elective II: Cloud Computing(Common to CSE & IT) (R164105D)/Software Project Management(Common to CSE & IT) (R164105E)/Machine Learning (R164112C)/Decision Support System (R164112D)
Electronics & Computer Engineering (19)	Systems Programming (R1641191)	Digital Image Processing(Common to ECE , EIE & E.COMPE) (R1641042)	Digital Signal Processing (R1641192)	UNIX Programming (R1641193)	Elective I: Artificial Intelligence (R164119A)/Advanced Computer Architecture (R164119B)/Data Communication (R164119C)	Elective II: Web Design (R164119D)/Fuzzy Logic and Neural Networks (R164119E)/Structured Digital Design (R164119F)
Aeronautical Engineering (21)	Theory of Vibrations (R1641211)	Elective I: Airframe Repair and Maintenance (R164121A)/Boundary Layer Theory (R164121B)/Fatigue and Fracture Mechanics (R164121C)	Instrumentation Measurements and Experiments in Fluids (R1641212)	Helicopter Engineering (R1641213)	Computational Fluid Dynamics(Common to ME, AME & Aeronautical) R164103A	Elective II: Elements of Combustion (R164121D)/Quality and Reliability Engineering (R164110A)/Hypersonic Aerodynamics (R164121E)
Automobile Engineering (24)	Automotive Chasis and Suspension (R1641241)	CAD/CAM (Common to ME & AME) (R1641032)	Finite Element Methods (Common to ME & AME) (R1641033)	Vehicle Dynamics (R1641242)	Elective II: Micro Processors & Micro Controllers (R164124D)/Computational Fluid Dynamics(Common to ME, AME & Aeronautical) (R164103A)/Condition Monitoring (Common to ME & AME) (R164103B)	Elective I: Vehicle Body Engg. & Safety (R164124A)/Industrial Robotics (R164124B)/Automotive Aerodynamics (R164124C)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
UNIVERSITY EXAMINATION CENTER, KAKINADA - 533003
IV B.TECH - I SEMESTER (R16) I MID EXAMINATIONS, JANUARY - 2021

T I M E T A B L E

Branch	19-01-2021 (Tuesday)	20-01-2021 (Wednesday)	21-01-2021 (Thursday)	22-01-2021 (Friday)	23-01-2021 (Saturday)	25-01-2021 (Monday)
Mining Engineering (26)	Computer Applications in Mining (R1641261)	Underground Metal Mining Technology (R1641262)	Rock Mechanics & Ground Control (R1641263)	Mine Legislation & General Safety (R1641264)	Elective I: Rock Slope Engineering (R164126A)/Mine Subsidence Engineering (R164126B)/Rock Fragmentation Engineering (R164126C)	Elective II: Deep Sea Mining (R164126D)/Mine Construction Engineering (R164126E)/Tunneling Engineering (R164126F)
Petroleum Engineering (27)	Integrated Asset Management (R1641271)	Petroleum Reservoir Engineering-II (R1641272)	Surface Production Operations (R1641273)	Oil & Gas Processing Plant Design (R1641274)	Elective I: Natural Gas Hydrates (R164127A)/Pipeline Engineering (R164127B)/Horizontal Well Technology (R164127C)	Elective II: Coal Bed Methane Engineering (R164127D)/Offshore Engineering (R164127E)/Reservoir Stimulation (R164127F)
Agricultural Engineering (35)	Micro Irrigation Engineering (R1641351)	Farm Machinery and Equipments-II (R1641352)	Post Harvest Engineering for Horticulture Produce (R1641353)	Mechanical Measurements and Instrumentation (R1641354)	Elective I : Seed Processing and Storage Engineering (R164135A)/Green House Technologies (R164135B)/Food Processing Plant Design and Layout (R164135C)	Elective II: Watershed Management (R164135D)/Food Packaging Technology (R164135E)/Minor Irrigation and Command area development (R164135F)

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

DATE: 04-01-2021


Controller of Examinations