

# MAHAVEER INSTITUTE OF TECHNOLOGY & SCIENCE

(Approved by AICTE, New Delhi & Affiliated to RTU-Kota)



Campus :  
Main NH-162, Raniya Bera,  
Village-Jadan,  
Pali-Marwar 306 401 (Raj.)  
Mob. 9649413777  
Toll Free : 1800 313 2077  
Mail : director@mitsjadan.ac.in

## RTU B.Tech VI Semester Back Improvement Examination 2020

Day/Date	CSE		EE		ME	
	I Shift (9:30 AM to 11:00AM)	II Shift (1:30 PM to 3:00PM)	I Shift (9:30 AM to 11:00AM)	II Shift (1:30 PM to 3:00PM)	I Shift (9:30 AM to 11:00AM)	II Shift (1:30 PM to 3:00PM)
13/8/2020 Thursday	6CS3A (Theory of Computation)	6CS5A (Embedded System Design)	6EE1A (Modern Control Theory)	6EE2A (High Voltage Engineering)	6ME4A (Vibration Engineering)	6ME5A (Steam Engineering)
14/8/2020 Friday	6CS6.1 (Advanced topic of Operating System)	—	6EE3A (Switch Gear & Protection)	6EE4A (Advanced power Electronics)	—	—
17/8/2020 Monday	—	—	6EE5A (Smart Grid Technology)	6EE6.2A (Power System Instrumentation)	—	—

*[Signature]*  
8/8/2020

PRINCIPAL

Mahaveer Institute of Technology & Science

RTU B.Tech IV Semester Back Improvement Examination						
Day/Date	CSE		EE		ME	
	I Shift (11:30 AM to 1:00PM)	II Shift (3:30 PM to 5:00PM)	I Shift (11:30 AM to 1:00PM)	II Shift (3:30 PM to 5:00PM)	I Shift (11:30 AM to 1:00PM)	II Shift (3:30 PM to 5:00PM)
13/8/2020 Thursday	4CS2A (Discrete Mathematics Structure)	4CS3A (Statistics and Probability Theory)	4EE1A (Analog Electronics)	4EE2A (Circuit Analysis - II)	4ME1A (Kinematics of Machines)	4ME2A (Fluid Mechanics)
14/8/2020 Friday	—	—	4EE3A (Electrical Measurements)	4EE4A (Generation of Electrical power)	4ME3A (Machining and Machine Tools)	4ME4A (Design of Machine Element I)
17/8/2020 Monday	—	—	4EE5A (Electrical Machines - II)	4EE6A (Advanced Engineering Mathematics - II)	—	—

RTU B.Tech II Semester ReBack & Re-ReBack Improvement Examination		
Day/Date	Common for all Branches	
	I Shift (8:00 AM to 9:30AM)	II Shift (5:30 PM to 7:00PM)
13/8/2020 Thursday	202 (Engineering Mathematics II) ME - 102 (Basic Mechanical Engineering)	203 (Engineering Physics - II)
14/8/2020 Friday	204 (Chemistry & Environmental Engineering) CY- 101 (Engineering Chemistry)	205 (Engineering Mechanics)
17/8/2020 Monday	206 (Fundamentals of Computer programming)	—

*[Signature]*  
8/8/2020

**PRINCIPAL**  
Mahaveer Institute of Technology & Science

## **Guidelines for the students regarding Improvement Exam:**

1. The Improvement Exam will be held online through Google Classroom:

RTU B.Tech VI, IV and II Semester Back / ReBack Improvement Exam from 13<sup>th</sup> to 17<sup>th</sup> August, 2020.

2. All the Exams will be open book. The duration of question paper would be 90 Minutes. Time duration should be strictly followed by students. Exam time durations have been mentioned in Time table separately. An Additional 15 minutes shall be given to students for uploading the answer sheet (Written in his/her own hand writing with name, class, subject, roll number and Question paper Set code on each paper of answer sheet) in PDF format on Google Classroom.
3. The answer-sheets uploaded after the specified time duration shall be rejected and not be evaluated by the examiner.
4. It is an open book exam and the student is permitted to use any relevant study material (books/notes) for answering the question paper within the specified time duration.
5. Question paper would be of 50 marks (which will be scaled down to required marks).
6. The pattern of the question would be descriptive type with no internal choice.
7. Each student must write their Roll Number, Name and Subject with code and Paper Set code in each paper of answer sheet.
8. Each student must submit their answer sheet on Google Classroom in PDF format.
9. After the submission of scanned answer sheet, keep it safely because students need to submit hard copy of answer sheets in examination cell after the lockdown is over and normal working is restored.
10. All the rules of RTU will be followed.
11. In case of any problem during the examination, immediately contact to respective HODs. Further students may also contact to following: