

RAJASTHAN TECHNICAL UNIVERSITY, KOTA

NO. F(27)/RTU/COE/Exam/Sec/2020/ 2710-13

Date:- 19/8/2020

B.Tech. VII Sem Exam 2019-20

Online Copy View Schedule

Due to COVID-19 Pandemic situation, University has started the process of showing the answer books of B.Tech VII Sem. Exam 2019-20 at Online mode. The Students who have applied for inspection of their evaluated answer books is hereby informed that they should visit RTU website and see their answer book(s) at given link for online view. After Online view of answer book(s) they can also submit grievance, if any.

For Security reasons, facility for login is provided with limited access. Students may login at the given link for maximum 2 times on date 21.08.2020 between 11:00 am to 2:00 pm only.

It is also advised that students must read and follow the given instructions.

B.Tech. VII Sem. Exam, 2019-20 Online Copy View date: 21-08-2020 Active Time: 11:00 am to 2.00 pm.

Help-line details:


1. For Technical Assistance: 9571213674
2. For Administrative Assistance: 0744-2473108 Email id – examcopyview@rtu.ac.in

Important Instructions:

Only two times login facility is allowed to open the link during Active Time for inspection of evaluated answer book under Copy-View. Student should try to finish the work in a single attempt, otherwise must be completed in second attempt.

- Step-1** Login at <http://www.rtuexam.net/mainpage.php> OR <http://www.rtu.ac.in/home/copyview/>
- Step-2** Enter your Roll Number
Read carefully the procedure to inspect the evaluated answer book and submission of grievance and other points to be noted.
- Step-3** Enter OTP (to be received at registered mobile no. and email of the candidate).
- Step-4** Student should check his/her Name, Roll No., Course/ Semester and desired Subject Name.
- Step-5** Press 'Marks' button to view Marks awarded at the cover page of Answer Book and after complete view, press 'Back' button to come at home page.
- Step-6** Press 'Copy' button to view evaluated Answer book and after complete view, press 'Back' button to come at home page.
- Step-7** It is mandatory to tick mark on both the comment boxes by Yes or No. :
1). By the selection of Yes, it will be treated that student has a grievance and then student should write his/her comment/details of question nos. etc.
2). If student select No, then there is no need to write any comments. It will be treated that student does not have any grievance about evaluation of Answer Book.
- Step-8** At last, student is required to tick mark in the 'Seen and Agree' comment box and press the 'Save Comments' button to close the Copy-View function.

S. NO.	NAME OF STUDENT	ROLLNO	SUB CODE	NAME OF SUBJECT	DATE	TIME
1	AAKASH JAIN	16EEAME001	7E7011	FINITE ELEMENT METHODS	21.08.2020	11:00 am to 2:00 pm
2	ABHISHEK GAUTAM	15EPCEC702	7E7072	DIGITAL SIGNAL PROCESSING	21.08.2020	11:00 am to 2:00 pm
3	AKSHITA AGRAWAL	16EJCEC009	7E7072	DIGITAL SIGNAL PROCESSING	21.08.2020	11:00 am to 2:00 pm
4	AKSHITA AGRAWAL	16EJCEC009	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
5	AMAN KUMAR RAI	16EBKEC007	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
6	AMIT KUMAR TAILOR	13ENACS300	7E7035	COMPIILER CONSTRUCTION	21.08.2020	11:00 am to 2:00 pm
7	AMIT KUMAR TAILOR	13ENACS300	7E7032	INFORMATION SYSTEM SECURITY	21.08.2020	11:00 am to 2:00 pm
8	ANKIT SINGH CHAUHAN	15EJIME010	7E7014	TURBOMACHINES	21.08.2020	11:00 am to 2:00 pm
9	ANKIT SINGH CHAUHAN	15EJIME010	7E7012	REFRIGIRATION AND AIR-CONDITIONING	21.08.2020	11:00 am to 2:00 pm
10	ANKUR KEDIA	16EBKCS019	7E7033	DATA MINING & WARE HOUSING	21.08.2020	11:00 am to 2:00 pm
11	ANSHUMAN KUMAR	16EPTEC013	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
12	AROMA SINGH	15EGJEC008	7E7084	VLSI DESIGN	21.08.2020	11:00 am to 2:00 pm
13	ARPIT SHARMA	16ESKEE021	7E7045	POWER SYSTEM ENGINEERING	21.08.2020	11:00 am to 2:00 pm
14	ARPIT SHARMA	16ESKEE021	7E7043	ARTIFICIAL INTELLIGENCE TECHNIQUES	21.08.2020	11:00 am to 2:00 pm
15	ASHISH GUPTA	16EJCEC032	7E7084	VLSI DESIGN	21.08.2020	11:00 am to 2:00 pm
16	ASHOK BATESAR	16ECTCS011	7E7036	ADVANCE DATA BASE MANAGEMENT SYSTEM	21.08.2020	11:00 am to 2:00 pm
17	AYUSH KHANDELWAL	16EGJCS715	7E7036	ADVANCE DATA BASE - MANAGEMENT SYSTEM	21.08.2020	11:00 am to 2:00 pm
18	AYUSH KHANDELWAL	16EGJCS715	7E7034	COMPUTER AIDED DESIGN FOR VLSI	21.08.2020	11:00 am to 2:00 pm
19	BHUPENDRA SINGH	12ECTCS020	7E7032	INFORMATION SYSTEM SECURITY	21.08.2020	11:00 am to 2:00 pm

Am 

20	BHUPENDRA SINGH	12ECTCS020	7E7036	ADVANCE DATABASE MANAGEMENT SYSTEM	21.08.2020	11:00 am to 2:00 pm
21	CHANDRA SEKHAR MENARIYA	16ETCME011	7E7014	TURBOMACHINES	21.08.2020	11:00 am to 2:00 pm
22	CHANDRA SEKHAR MENARIYA	16ETCME011	7E7018	CNC MACHINES AND PROGRAMMING	21.08.2020	11:00 am to 2:00 pm
23	DEEPAK KUMAR JAIN	15EPCEC034	7E7083	WIRELESS COMMUNICATION	21.08.2020	11:00 am to 2:00 pm
24	DEEPAK KUMAR JAIN	15EPCEC034	7E7084	VLSI DESIGN	21.08.2020	11:00 am to 2:00 pm
25	DEEPAK MEENA	13EGJEC025	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
26	FAWAD LANGA	16EBTCE210	7E7065	APPLICATION OF NUMERICAL METHODS IN	21.08.2020	11:00 am to 2:00 pm
27	GANESH MEENA	14EJJCE717	7E7062	DESIGN OF STEEL STRUCTURES-I	21.08.2020	11:00 am to 2:00 pm
28	GAURAV PABRI	13EKTCE739	7E7063	DESIGN OF CONCRETE STRUCTURES-II	21.08.2020	11:00 am to 2:00 pm
29	GIDEON JOHN	15ESXAN031	7E9101	AVIONICS-I	21.08.2020	11:00 am to 2:00 pm
30	HARENDRA SINGH	16EPTEC024	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
31	HARSAHAY MEENA	14EMFCE038	7E7062	DESIGN OF STEEL STRUCTURES-I	21.08.2020	11:00 am to 2:00 pm
32	HARSH DAK	16EGICS033	7E7032	INFORMATION SYSTEM SECURITY	21.08.2020	11:00 am to 2:00 pm
33	HARSULLASH KUMAWAT	16EKTCE041	7E7063	DESIGN OF CONCRETE STRUCTURES-II	21.08.2020	11:00 am to 2:00 pm
34	HRITWIK TODAWAT	16EEAEC034	7E7084	VLSI DESIGN	21.08.2020	11:00 am to 2:00 pm
35	JASWANT SINGH	15EEBEC034	7E7072	DIGITAL SIGNAL PROCESSING	21.08.2020	11:00 am to 2:00 pm
36	JATIN JHAMB	16ESKEC035	7E7078	DIGITAL IMAGE PROCESSING	21.08.2020	11:00 am to 2:00 pm
37	JATIN JHAMB	16ESKEC035	7E7084	VLSI DESIGN	21.08.2020	11:00 am to 2:00 pm
38	JITENDRA	16ERNEE005	7E7043	ARTIFICIAL INTELLIGENCE TECHNIQUES	21.08.2020	11:00 am to 2:00 pm
39	KANARAM	14EEAEI024	7E7072	DIGITAL SIGNAL PROCESSING	21.08.2020	11:00 am to 2:00 pm
40	KANARAM	14EEAEI024	7E7073	ANALYTICAL & ENVIRONMENTAL INSTRUMENTS	21.08.2020	11:00 am to 2:00 pm





