RAJASTHAN TECHNICAL UNIVERSITY, KOTA

NO. F(27)/RTU/COE/Exam/Sec/2024/ 7662-64

Date:- 18/11/2024

B.Tech. IV Sem Exam 2024 Online Copy View Schedule

Due to COVID-19 Pandemic situation, University has started the process of showing the answer books of B.Tech IV Sem Exam 2024 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 21.11.2024 between 10:30 am to 1:30 pm only.

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

B.Tech. IV Sem Exam, 2024 Online Copy View date: 21.11.2024 Active Time: 10:30 am to 1:30 pm.

Help-line details:

- 1. For Technical Assistance: 8077171728
- 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 https://rtu.sumsraj.com
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.

[Type text]

Az

Vulta-11,24

Page 1

s. NO.	NAME OF STUDENT	ROLLNO	SUBCODE	NAME OF SUBJECT	DATE	TIME
1	HEMLATA MEENA	22EAREE020	4E1322.	Power Electronics	21.11.2024	10:30 AM to 1:30 PM
2	ABHISHEK SHARMA	23EGJCS200	4E1301	Discrete Mathematics Structure	21.11.2024	10:30 AM to 1:30 PM
3	ABHISHEK SHARMA	23EGJCS200	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
4	ADITYA RAJ	20EJCEC005	4E1325	Advanced Engineering Mathematics-II	21.11.2024	10:30 AM to 1:30 PM
5	HIMANSHU PANDEY	21EJCAD200	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
6	DEV KUMAR SUWALKA	21EJCEE018	4E1320	Electronic Measurement & Instrumentation	21.11.2024	10:30 AM to 1:30 PM
7	DEV KUMAR SUWALKA	21EJCEE018	4E1324	Digital Electronics	21.11.2024	10:30 AM to 1:30 PM
8	ABHINN AGRAWAL	22EJCCS006	4E1307 •	Data Communication & Computer Networks	21.11.2024	10:30 AM to 1:30 PM
9	DAKSH JAIN	22EJCCS068	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
10	DAKSH JAIN	22EJCCS068	4E1306	Theory of Computation	21.11.2024	10:30 AM to 1:30 PM
11	DHANANJAY VAISHNAV	17EJIEE023	4E1226	Electrical Machine-	21.11.2024	10:30 AM to 1:30 PM
12	DHANANJAY VAISHNAV	17EJIEE023	4E1227	Power Electronics	21.11.2024	10:30 AM to 1:30 PM
13	DHANANJAY VAISHNAV	17EJIEE023	4E1228	Signals & Systems	21.11.2024	10:30 AM to 1:30 PM
14	JEEVESH KISHORE SHARMA	20EPCCS089	4E1301	Discrete Mathematics Structure	21.11.2024	10:30 AM to 1:30 PM
15	SIBGHAT ALI KHAN	20EPCCS183	4E1304 *	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
16	MANISH NEHRA	21EPCCA030	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM

[Type text]

Az

18.11.24

Page 2

17	SHAURYA HARSH	20ESKCS833	4E1301	Discrete Mathematics Structure	21.11.2024	10:30 AM to 1:30 PM
18	NAMYA JAISWAL	22ESKCA076	4E1301	Discrete Mathematics Structure	21.11.2024	10:30 AM to 1:30 PM
19	NAMYA JAISWAL	22ESKCA076	4E1305	Database Management System	21.11.2024	10:30 AM to 1:30 PM
20	YASHVARDHAN UPADHYAY	22ESKCE105	4E1315	Strength Of Materials	21.11.2024	10:30 AM to 1:30 PM
21	GARVIT SINGHAL	22ESKCS086	4E1306	Theory of Computation	21.11.2024	10:30 AM to 1:30 PM
22	PRANAV ARORA	22ESKCX088	4E1302	Managerial Economics & Financial Accounting	21.11.2024	10:30 AM to 1:30 PM
23	PRANAV ARORA	22ESKCX088	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
24	PRANAV ARORA	22ESKCX088	4E1305	Database Management System	21.11.2024	10:30 AM to 1:30 PM
25	ADITYA KOHLI	20EPTAD003	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
26	MS NAWAAL PARIHAR	21EPTCS116	4E1304	Microprocessor & Interfaces	21.11.2024	10:30 AM to 1:30 PM
27	SUDHANSH SHARMA	22EELCS203	4E1301 *	Discrete Mathematics Structure	21.11.2024	10:30 AM to 1:30 PM
28	PRATHAM BHARDWAJ	21EPLME214	4E1309	Digital Electronics	21.11.2024	10:30 AM to 1:30 PM

(Prof. Vivek Pandey)

Controller of Examinations

Copy to:

1. Prof. S. K. Parashar, Convener- Copy View Committee

2. Webmaster- kindly upload the order at RTU website Copy View Section

3. All Concerned students through email

(Dr. Anju Parewa)

Assistant Registrar- Exam & Member Secretary- Copy View Committee