

**RAJASTHAN TECHNICAL UNIVERSITY, KOTA**

No. F(27)/COE/ Exam/Sec/2023/4165

Date: 22/8/23

**B. Tech. VII-sem. Exam. 2023  
Online Copy-view Schedule**

The students who have applied for inspection of their evaluated answer books is hereby informed that 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 28.8.2023 between 10:30 to 1:30 pm only.**

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

**B.Tech. VII-Sem. Exam 2023 On line Copy- View date: 28-08-2023 Active Time: 10.30 a.m. 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 – <http://rtu.sumsraj.com/OR>  
<http://rtu.sumsraj.com/Dispatch/BarcodeAndScanning/Reevaluation View Copy.aspx>
- Step-2** Enter your Roll. Number & Enter first 4 Letters Mother & Father Name  
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 e-mail of the candidate)
- Step-4** Student should check his/her Name, Roll No., Course/Semester and desired Subject Name.
- Step-5** Press 'Download' button to view evaluated Answer book and after complete view, press 'Back' button to come at home page.
- Step-6** It is mandatory to tick mark on both 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 as student does not have any grievance about evaluation of Answer Book.
- Step-7** At last, student is required to tick mark in the 'Submit' comment box and press the 'Logout' button to close the Copy-View function.



Sl. No.	Name of Student	Roll No.	Subject Code	Name of Subject	Date	Time
1	CHHOTE LAL MEENA	12ERCCE006	7CE2A	Design of Steel Structures-I	28.8.2023	10:30 am to 01:30 pm.
2	CHHOTE LAL MEENA	12ERCCE006	7CE4A	Transportation Engineering-II	28.8.2023	10:30 am to 01:30 pm.
3	MOHAMMED NAYEEM	13ERECE717	7CE3A	Design of Concrete Structures-II	28.8.2023	10:30 am to 01:30 pm.
4	ANKIT	14EEBEI009	7EI4A	Analytical & Environmental Inst.	28.8.2023	10:30 am to 01:30 pm.
5	ANKIT	14EEBEI009	7EI5A	Instrumentation in Industries	28.8.2023	10:30 am to 01:30 pm.
6	HIRA RAM PATEL	14EJIEE017	7EE3A	Artificial Intelligence Tech.	28.8.2023	10:30 am to 01:30 pm.
7	PANKAJ	14EPTEE041	7EE2A	Power System Analysis	28.8.2023	10:30 am to 01:30 pm.
8	TARUN PUROHIT	14EVEME067	7ME3A	Operations Research	28.8.2023	10:30 am to 01:30 pm.
9	TARUN PUROHIT	14EVEME067	7ME4A	Turbomachines	28.8.2023	10:30 am to 01:30 pm.
10	ANIL KUMAR PRAJAPAT	15EAJCE201	7CE4A	Transportation Engineering-II	28.8.2023	10:30 am to 01:30 pm.
11	SHAILENDRA GARHWAL	15ECTCS089	7CS6.1A	Adv. Data Base Mgmt. Systems	28.8.2023	10:30 am to 01:30 pm.
12	SUHEL ADITYA	15ECTCS101	7CS6.1A	Adv. Data Base Mgmt. Systems	28.8.2023	10:30 am to 01:30 pm.
13	NITIN KUMAR GUPTA	16ENACE211	7CE2A	Design of Steel Structures-I	28.8.2023	10:30 am to 01:30 pm.
14	AKASH JHA	16ESKEE013	7EE2A	Power System Analysis	28.8.2023	10:30 am to 01:30 pm.
15	SANJAY KUMAR BHATI	17EDACE298	7CE4A	Transportation Engineering-II	28.8.2023	10:30 am to 01:30 pm.
16	DESH RAJ MEENA	17EEAME009	7ME5-11	I. C. Engines	28.8.2023	10:30 am to 01:30 pm.
17	SURENDRA SINGARIYA	17EEAME212	7ME4A	Turbomachines	28.8.2023	10:30 am to 01:30 pm.
18	PRATIK KUMAR	17EEJEE018	7AG6-60.2	Environ. Engg. and Disaster Mgmt.	28.8.2023	10:30 am to 01:30 pm.
19	PRATIK KUMAR	17EEJEE018	7EE5-11	Wind and Solar Energy Systems.	28.8.2023	10:30 am to 01:30 pm.
20	UTSAV DUTT PUROHIT	17EJICS118	7CS4-01	Internet of Things	28.8.2023	10:30 am to 01:30 pm.
21	GULSHAN VERMA	17EMCME016	7AN6-60.2	Non-Destructive Testing	28.8.2023	10:30 am to 01:30 pm.
22	YASHVANT KUMAWAT	17ESDCE027	7CE4-01	Transportation Engg.	28.8.2023	10:30 am to 01:30 pm.
23	RAHUL DANGA	19EJCEC152	7EC5-11	VLSI Design	28.8.2023	10:30 am to 01:30 pm.
24	SHREYANS GELDRAJAIN	19EJCEC193	7EC5-11	VLSI Design	28.8.2023	10:30 am to 01:30 pm.
25	GAURAV SINGH RATHORE	19EPCCS066	7CS4-01	Internet of Things	28.8.2023	10:30 am to 01:30 pm.

*Am*

26	GAURAV SINGH RATHORE	19EPCCS066	7EE6-60.1	Eect. Machines and Drives	28.8.2023	10:30 am to 01:30 pm.
27	SAGAR SAINI	19EPCCS150	7CS4-01	Internet of Things	28.8.2023	10:30 am to 01:30 pm.
28	KANAK MADAN	19EPCEC030	7EC5-13	CMOS Design	28.8.2023	10:30 am to 01:30 pm.
29	MANISHA	19EPCEC038	7EC5-11	VLSI Design	28.8.2023	10:30 am to 01:30 pm.
30	YUVRAJ SINGH	19EPCEE065	7EC6-60.1	Principle of Electronics Comm.	28.8.2023	10:30 am to 01:30 pm.
31	ANMOL SHARMA	19EPCME013	7ME5-11	I. C. Engines	28.8.2023	10:30 am to 01:30 pm.
32	AASTHA GARG	19EPTCS003	7AG6-60.2	Environ. Engg. and Disaster Mgmt.	28.8.2023	10:30 am to 01:30 pm.
33	HARDIK THADA	19EPTCS065	7CS4-01	Internet of Things	28.8.2023	10:30 am to 01:30 pm.
34	SHOYAB KHAN	19ESDCS061	7CS4-01	Internet of Things	28.8.2023	10:30 am to 01:30 pm.
35	SHEELENDRA SINGH	19ESIME213	7ME5-11	I. C. Engines	28.8.2023	10:30 am to 01:30 pm.
36	SUNNY KULSHRESTHA	19ESKCS839	7AG6-60.2	Environ. Engg. and Disaster Mgmt.	28.8.2023	10:30 am to 01:30 pm.
37	VIKAS KUMAR PRASAD	19ESKCS862	7AG6-60.2	Environ. Engg. and Disaster Mgmt.	28.8.2023	10:30 am to 01:30 pm.
38	JUHI TAHILIANI	19ESKEE081	7EC6-60.1	Principle of Electronics Comm.	28.8.2023	10:30 am to 01:30 pm.
39	PRINCE MANAY BORA	19ESKME119	7AN6-60.2	Non-Destructive Testing	28.8.2023	10:30 am to 01:30 pm.
40	RITIK RAJ YADAV	19ESKME140	7ME5-11	I. C. Engines	28.8.2023	10:30 am to 01:30 pm.
41	DIVYANSH NAGDA	19ETCCS017	7AG6-60.2	Environ. Engg. and Disaster Mgmt.	28.8.2023	10:30 am to 01:30 pm.
42	GARVIT BATHI	20EGIEE201	7EE5-11	Wind and Solar Energy Systems.	28.8.2023	10:30 am to 01:30 pm.



( Prof. Dharendra Mathur )  
Controller of Examination

Copy to:

1. P.S. to HVC
2. Prof. S. K. Parashar, Convenor- Copy View Committee
3. Webmaster – kindly upload the order at RTU website Copy View Section
4. All concerned students through e-mail.



( Diwakar Joshi )  
Dy. Registrar ( Exams. ) &  
Member Secretary –  
Copy- View Committee