# S. B. JAIN INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NAGPUR.

(An Autonomous Institute, Affiliated to R.T.M. Nagpur University)





#### OFFICE OF CONTROLLER OF EXAMINATIONS

**Ref No:** SBJITMR/CoE/2024/50 **Date:-28.01.2024** 

## **NOTICE**

## Open Day: - I Semester M.Tech (RE-SIT of ESE W-23)

All the students of **I Semester M.Tech** are hereby informed that Valued Answer scripts of **RE-SIT of ESE W-23** will be shown to candidates on <u>open day as per the schedule given below</u>. Students can see answer scripts through Ion DVS student application using below mentioned credentials.

URL: http://192.168.2.2/iondvs\_student/

User Name: USN@iondvs.com Password: USN (case sensitive)

Student must View only one course at a time, click on multiple view will expire the links. The link for each course shall be activated only for 10 minutes once clicked. Access to the links will be available in college lab only. Do not try to access links from home.

For any query regarding answer script mail to <u>valuationsbjain@sbjit.edu.in</u>, mention USN No. and course code.

If the student has the grievances regarding the valuation, he/she shall submit the **Grievance form-1** for unvalued answer or total mistakes in marks to the Student Section.

For correction in script valuation and/or for revision of marks (reassessment) **Grievance form-2** need to be submitted to Student Section, after paying prescribed fees in account section. In such cases, the complete revaluation of answer script shall be done.

### Schedule of Open Day- I Sem. M.Tech RE-SIT of ESE Winter-23

Sr. No	Course	Date	Time	Venue
1	I Sem. M.Tech	30.01.2024	11.00 a.m.	Dept. Lab

Students shall submit the grievances (if any) latest by 31.01.2024 till 01.30 pm.

Copy to:- The Principal for information

- Dean Academics / All HoD's (CSE / ME / EE / ETC / ET/ MBA / FY),
- Uploaded on Website <a href="https://www.sbjit.edu.in">https://www.sbjit.edu.in</a> / Examination Section Notice Board
- Student section

Cy.

V. M. Suple Controller of Examinations