



# RAJARAMBAPU INSTITUTE OF TECHNOLOGY

An Autonomous Institute, Affiliated to Shivaji University, Kolhapur

Approved by AICTE New Delhi, D.T.E., Govt. of Maharashtra

NAAC Accredited 'A+' Grade NBA Accredited

K. E. Society's

Estd. 1983



DTE Code:  
EN6214, MB6214

Ref: RIT/ITAC/3228/2023-24

Date: 17 3 MAY 2024

## NOTICE

All faculty and staff are hereby informed that the Academic Audit for the Academic Year 2022-23 is scheduled on Friday, 17<sup>th</sup> May, 2024. A committee comprising two external members will be conducting the evaluation. We are prepared with the data required for the audit process. However, please ensure all relevant information and data pertaining to your portfolio are readily available in case they are needed.

Your cooperation and preparedness are greatly appreciated and will contribute significantly to the success of the audit.

Attached herewith is a tentative schedule for your reference.



  
**Dr. P. V. Kadole**  
Director

**Rajarambapu Institute of Technology, Rajaramnagar**  
**Post – Sakharale, Dist. Sangli – 415414 (Maharashtra)**  
**(17<sup>th</sup> May, 2024)**

**Schedule of Academic Audit**

Session	Time	Activity	Venue
Session 1	10.30 – 10.50 am	Welcome to the Auditors and introduction with Hon. Director and Deans	GB Hall
Session 2	10.50 – 11.45 am	Visit to central facilities 1. Central Library 2. Incubation Cell 3. Product Exhibition Gallery 4. AICTE IDEA Lab 5. Engg. Exploration Lab	Respective Facilities
Session 3	11.45 am – 1.30 pm	Academic Audit session (Screening the documents, evidences and evaluation)	GB Hall
Session 4	1.30 – 2.15 pm	Lunch	Institute's Guest House
Session 5	2.15 – 3.00 pm	Visit to Departments (Sample basis- 1 or 2)	Respective departments
Session 6	3.00 – 4.30 pm	Academic Audit session (Screening the documents, evidences and evaluation)	GB Hall
Session 7	4.30- 5.00 pm	Finalization of report and Exit Meeting	GB Hall



**DIRECTOR**  
K. E. Society's  
Rajarambapu Institute of Technology  
An Autonomous Institute  
Rajaramnagar, Sakharale, (Islampur)