



# VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY BURLA

ବୀର ସୁରେନ୍ଦ୍ର ସାଏ ବିଶ୍ୱବିଦ୍ୟାଳୟ

(AUGC Recognized State Government University by an Act of Assembly, Estd.-1956)

P.O. Engineering College, Burla, Dist: Sambalpur, Odisha, (India)-768018 [www.vssut.ac.in](http://www.vssut.ac.in), e-mail: [vc@vssut.ac.in](mailto:vc@vssut.ac.in)

No.VSSUT/PGS&R/ 883 /2025

Date: 02/07/2025

## NOTICE

List of the open elective subjects offered by different departments for Integrated M.Sc. 9<sup>th</sup>, M.Sc 3<sup>rd</sup> and M.Tech 3<sup>rd</sup> semester students is enclosed herewith. Students are required to fill out the Google Form available at the link provided below.

### Important Guidelines:

- Each student may select **one Open Elective**, which must be either:
  - From a department other than their own, **or**
  - From a different specialization within their own department.
- Selection of electives will be based on **CGPA**.
- The **last date to submit the Google Form is 10/07/2025 by 5:00 PM**.

Please ensure that you complete the form before the deadline.

**Google-Form Link:** (please copy and paste the link into your browser):

<https://docs.google.com/forms/d/e/1FAIpQLScMoTsqwrgLJiYd7OqKwu9eB9NYaD6k4m84QweHaDzq8-itvg/viewform?usp=header>

### LIST OF THE OPEN ELECTIVES OFFERED:

Sl. No	DEPARTMENT	SPECIALIZATION	OPEN ELECTIVE SUBJECT
1	METALLURGICAL & MATERIALS ENGINEERING	INDUSTRIAL METALLURGY	MATERIAL RECYCLING AND WASTE MANAGEMENT
2	ELECTRONICS & TELECOMMUNICATION ENGINEERING	VLSI SIGNAL PROCESSING	BASICS OF VLSI ENGINEERING
3	PRODUCTION ENGINEERING	ROBOTICS & CAD CAM	ADVANCED MAINTAINANCE TECHNOLOGY
4	COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	MACHINE LEARNING
5	MECHANICAL ENGINEERING	HPE	SMART MATERIALS
		PE	MAINTENANCE ENGINEERING AND MANAGEMENT
		MDA	VIBRATION BASED CONDITION MONITORING

Sd/-  
Dean, PGS&R

Memo No: VSSUT/PGSR/ 884 /25 Date: 02/07/2025

Copy to:

- 1) All Deans/ HoDs/ HoPs/ for information.
- 2) PA to VC for kind information of Hon'ble Vice-Chancellor.

Sd/-  
Dean, PGS&R