

Bharatiya Vidya Bhavan's

Sardar Patel Institute of Technology

Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India (Autonomous Institute Affiliated to Mumbai University)

2023-24 EVEN SEMESTER

RE-EXAM EXAMINATION/Grade Improvement Examination

Provisional results : 22nd July 2024 Special exam : 29th July onwards

Students who attempt regular and re-exam are only allowed in special exam.

Those who miss re-exam will not be allowed to take a special examination.

FE odd sem students cannot appear for grade improvement or as special exams in this re-examination schedule.

This re-exam timetable is applicable only for courses failed in May 2024.

The common Special exam for Odd and even sem FE students will be held in last week of July.

All re-exam students must fill a form in the exam section and pay the fees by 30th june 2024.

Grade improvement is allowed only if you have scored CC, CD or DD in the May 2024 examination.

Such grade improvement students must fill in the form in the exam section and pay the fees by 30th june 2024.

All students who missed the May 2024 exam for personal/medical reasons need to fill in the form in the exam section and pay the fees by 30th june 2024.

All defaulters in the range between 50-65% attendance are eligible to sit in re-exam. Fill in the form in the exam section and pay the fees by 30th june 2024

If any student has a backlog in Lab courses, pending Lab for defaulters, Mini Project, contact HoD and respective course faculty and complete it by 30th june 2024

Re-exam fees to be paid in the exam section and xerox copy of receipt to be submitted to department DECs.Only then re-exam will be conducted in lab courses.

If HSS 2 failed or pending, for re-enrollment or re-assessment contact Dr.Sutar.

If LLC pending or failed, contact Dr.Surekha Dholay for extra courses.

Fee structure:

Re-examination fee (Failed in earlier examination): Rs. 500/-. Grade improvement examination fees per course: Rs. 1000/-.

Medical reasons / Personal Emergency/Hackathon Re-examination fee: Rs. 1000/-.

Detained students (50-65% attendance) Re-examination fee: Rs. 5000/-.

Date	Time	Program	year	Course Name
3rd July 2024		Extc	TE	CCN
		CSE-DS	TE	Machine learning
		CSE-AIML	TE	Machine learning
		CE	TE	Fundamental of Signal and Image
		FYMCA	FY	DAA
		M.Tech	extc	Program Elective-II (SDR)
		FYMCA	NON-IT	Operating Systems
4th july		Extc	TE	OE (including HMI and BCT)
		CSE-DS	TE	OE (including HMI and BCT)
		CSE-AIML	TE	OE (including HMI and BCT)
		CE	TE	OE (including HMI and BCT)
		Extc	SE	Signals and Systems
		CSE	SE	Computer Communications and Networks
		CE	SE	Computer Communications and Networks
	-	FYMCA	FY	Java Programming
		M.tech	Extc	Modern Wireless Communication
		M.Tech	Comp	Distributed Computing Systems
5th July 2024	10-1	Extc	TE	RTES/ITC/WT
		Etrx	BE	RTES/ITC/WT
		IT/COMP	BE	ML
		CE	TE	ML
		EXTC	SE	FM1I (only DSE)

		1	Т	
		CSE	SE	FM1I (only DSE)
		CE	SE	FM II (only DSE)
		CSE-DS	TE	BDA
		IT/COMP	BE	BDA
	s	CSE-AIML	TE	BDA
		CE	TE	BDA
		CSE-DS	TE	EH
		IT/COMP	BE	EH
		CSE-AIML	TE	EH
		CE	TE	EH
		FE All divisions	FE	Maths-II
		Extc	SE	Probability and Stochasti Processes (DSE and re-exam)
		CSE	SE	Probability and Statistics (DSE)
	a de la companya de l	CE	SE	Probability and Statistics (DSE)
8th july	10-1	Extc	TE	PE/FOA
		CSE-DS	TE	Distributed Computing
		CSE-AIML	TE	Distributed Computing
		CE	TE	System Programming and Compiler Construction
		Etrx/Extc	BE	TNM
		M.tech	extc	Advanced Radiating System
	1	M.Tech	Comp	Advanced Network and Communication System
		FYMCA	FY	Prob and statistics
		DIVABCD	FE	BEE
		DivEFGH	FE	DSM
		Extc	SE	Linear Algebra (DSE)
		CSE	SE	Linear Algebra (DSE and re-exam)
		CE	SE	Linear Algebra (DSE and re-exam)
9th july 2024	10-1	Extc	TE	SAP/DCMOS

		Etrx/EXTC	BE	SAP/DCMOS
		CSE-DS	TE	NLP
		IT/COMP	BE	NLP
		CE	TE	NLP
		EXTC	SE	Analog circuits
		CSE	SE	Design and Analysis of Algorithms
		CE	SE	Design and Analysis of Algorithms
	5	FYMCA	FY	Program elective
10th july 2024	10-1	Extc	TE	OFC
		Etrx	BE	OFC
		CSE-DS	TE	BA WITH PYTHON
		IT/COMP	BE	BA WITH PYTHON
		CSE-AIML	TE	BA WITH PYTHON
		CE	TE	BA WITH PYTHON
		FYMCA	FY	Process Automation
		ALL DIVISONS	FE	ELECTIVES
		Extc	SE	Microcontrollers
		CSE	SE	Operating Systems
		CE	SE	Operating Systems

Gd/-Controller of Examinations

