

KIT'S COLLEGE OF ENGINEERING (Autonomous), KOLHAPUR

FINAL TIME TABLE OF SHIVAJI UNIVERSITY BACKLOG SUBJECT EXAMINATION (ONLINE MODE) - OCTOBER. 2020

Applicable to All Engineering Branches

FINAL YEAR B.E. (SEM.-V, VI & VII) SHIVAJI UNIVERSITY EXAMINATION ACEDAMIC YEAR - 2019-20

Date	Day	Class	Branch	Time	M/E	Sem	Subject Code	Subject Name
01.10.2020	Thursday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	V	66241	Control Engineering
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	V	66235	Water Resource Engineering-I
		TE	PROD	Time:- (10.30 AM TO 11.30 AM)	M	V	66287	Theory of Machine-II
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	V	66300	Operating System-I
		TE	CSE	Time:- (10.30 AM TO 11.30 AM)	M	V	66294	System Programming
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	V	66280	Signals and Systems
		TE	ENV	Time:- (10.30 AM TO 11.30 AM)	M	V	66271	Geotechnical Engineering
01.10.2020	Thursday	BE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VII	67501	Refrigeration and Air Conditioning
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67558	Design of Concrete Structures-I
		BE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VII	67550	Operation Research
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67628	Satellite Communication
		BE	IT	Time:- (02.30 PM TO 03.30 PM)	E	VII	67621	Mobile Computing
		BE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VII	67541	Advanced Computer Architecture
		BE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VII	67526	Information Theory and Coding Techiques
		BE	ENV	Time:- (02.30 PM TO 03.30 PM)	E	VII	67574	Air Pollution and Control
		BE	BIO	Time:- (02.30 PM TO 03.30 PM)	E	VII	67637	Bioreaction Engineering
03.10.2020	Saturday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	V	66242	Theory of Machine-II
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	V	66236	Design of Steel Structures
		TE	PROD	Time:- (10.30 AM TO 11.30 AM)	M	V	66288	Design of Machine Element
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	V	66314	Antenna and Wave Propagation
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	V	66301	Database Engineering
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	V	66281	Microcontroller
03.10.2020	Saturday	BE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VII	67502	Mechanical System Design
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67559	Earthquake Engineering
		BE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VII	67551	Mechatronic System
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67629	Embedded System
		BE	IT	Time:- (02.30 PM TO 03.30 PM)	E	VII	67622	Advance Database System
		BE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VII	67542	Distributed Systems
		BE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VII	67527	Embedded System Design
		BE	ENV	Time:- (02.30 PM TO 03.30 PM)	E	VII	67576	Advanced Water and Wastewater Treatment
		BE	BIO	Time:- (02.30 PM TO 03.30 PM)	E	VII	67640	Protein Engineering

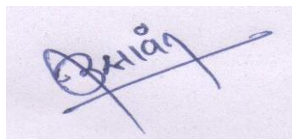
Date	Day	Class	Branch	Time	M/E	Sem	Subject Code	Subject Name
04.10.2020	Sunday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	V	66234	Heat and Massansfer
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	V	66237	Environmental Engineering-I
		TE	PROD	Time:- (10.30 AM TO 11.30 AM)	M	V	66291	Metal Cutting Theory
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	V	66316	Signals and Systems
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	V	66302	Computer Algorithms
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	V	66282	Electromaganetic Engineering
04.10.2020	Sunday	BE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VII	67503	Finite Element Analysis
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67560	Quantity Survey and Valuation
		BE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VII	67552	Production and Operation Management
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67630	Computer Communication Network
		BE	IT	Time:- (02.30 PM TO 03.30 PM)	E	VII	67624	Internet of Things
		BE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VII	67543	Advanced Database Systems
		BE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VII	67528	Computer Network
		BE	ENV	Time:- (02.30 PM TO 03.30 PM)	E	VII	67577	Design of Structures-II
05.10.2020	Monday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	VI	66841	Internal Combustion Engines
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	VI	66877	Environmental Engineering-I
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	VI	66855	Electronic System Design
06.10.2020	Tuesday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	V	66244	Nachine Design-I
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	V	66238	Geotechnical Engineering-I
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	V	66317	Power Electronics
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	V	66303	System Programming
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	V	66283	VLSI Design
06.10.2020	Tuesday	BE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VII	67506	Automobile Engineering
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67561	Project Management and Construction Equipments
		BE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VII	67553	Process Engineering
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67631	RF and Microwave Engineering
		BE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VII	67547	Adhoc Wieless Networks
		BE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VII	67529	Image Processing

Date	Day	Class	Branch	Time	M/E	Sem	Subject Code	Subject Name
07.10.2020	Wednesday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	V	66245	Manufacturing Engineering
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	V	66239	Transportation Engineering-I
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	V	66318	Digital Communication
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	V	66304	Object Oriented Modeling and Design
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	V	66284	Digital Communication
07.10.2020	Wednesday	BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67564	Advanced Foundation Engineering
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67565	Advanced Traffic Engineering
		BE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VII	67568	Remote Sensing and GIS in Civil Engineering
		BE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VII	67842	Finite Element Analysis
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67632	Robotics
		BE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VII	67634	MEMS
		BE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VII	67546	Mobile Application
08.10.2020	Thursday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	VI	66837	Industrial Management and Operation Research
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	VI	66873	Theory of Structures
		TE	PROD	Time:- (10.30 AM TO 11.30 AM)	M	VI	66869	Quantity Management
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	VI	66917	VLSI Design
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	VI	66910	Information Security
		TE	CSE	Time:- (10.30 AM TO 11.30 AM)	M	VI	66859	Operating System-II
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	VI	66851	Digital Singnal Processing
		TE	ENV	Time:- (10.30 AM TO 11.30 AM)	M	VI	66880	Waste Water Engineering
08.10.2020	Thursday	TE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VI	66838	Industrial Fluid Power
		TE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VI	66874	Geotechnical Engineering-II
		TE	PROD	Time:- (02.30 PM TO 03.30 PM)	E	VI	66870	Machine Tool Design
		TE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VI	66918	Microprocessor and Microcontrollers
		TE	IT	Time:- (02.30 PM TO 03.30 PM)	E	VI	66911	Internet Technology
		TE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VI	66860	Database Engineering
		TE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VI	66852	Video Engineering
		TE	ENV	Time:- (02.30 PM TO 03.30 PM)	E	VI	66883	Design of Structures-I

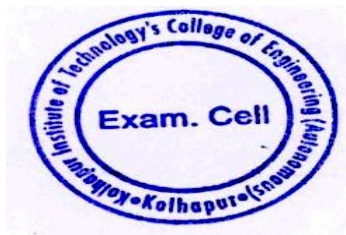
Date	Day	Class	Branch	Time	M/E	Sem	Subject Code	Subject Name
09.10.2020	Friday	TE	MECH.	Time:- (10.30 AM TO 11.30 AM)	M	VI	66839	Metrology and Quality Control
		TE	CIVIL	Time:- (10.30 AM TO 11.30 AM)	M	VI	66875	Engineering Management
		TE	ENTC	Time:- (10.30 AM TO 11.30 AM)	M	VI	66919	Optical Communication and Network
		TE	IT	Time:- (10.30 AM TO 11.30 AM)	M	VI	66912	Operating System-II
		TE	CSE	Time:- (10.30 AM TO 11.30 AM)	M	VI	66861	Storage Network
		TE	ELN	Time:- (10.30 AM TO 11.30 AM)	M	VI	66853	Power Electronics
09.10.2020	Friday	TE	MECH.	Time:- (02.30 PM TO 03.30 PM)	E	VI	66840	Nachine Design-II
		TE	CIVIL	Time:- (02.30 PM TO 03.30 PM)	E	VI	66876	Engineering Geology
		TE	ENTC	Time:- (02.30 PM TO 03.30 PM)	E	VI	66920	Industrial Management
		TE	IT	Time:- (02.30 PM TO 03.30 PM)	E	VI	66913	Software Testing and Quality Assurance
		TE	CSE	Time:- (02.30 PM TO 03.30 PM)	E	VI	66862	Information Security
		TE	ELN	Time:- (02.30 PM TO 03.30 PM)	E	VI	66854	Computer Architecture and Operating System

Important Instructions for Students

1. The Examination Programme may be subjected to change. If there is any change in the programme of the examination, it will be communicated in time, and will be displayed on college website only,
2. The nature of this online will be Multiple Choice Questions (MCQs) of duration 60 min, and no negative marking.
3. This Shivaji University Examination will be conducted online on Moodle platform.
4. Students should login to Moodle platform at least 15 minutes prior to start of first paper and 10 minutes for subsequent papers.
5. Students can attempt any question randomly and save the answers frequently.
6. Uninterrupted power supply & internet connectivity is responsibility of students.
7. If a student is found exercising malpractices, his/ her examination will be cancelled.
8. The candidates are allowed to use non programmable calculators for numerical calculations.
9. M = Morning, E = Evening.



Mr. Amol B. Sawant
Central Examination Coordinator




Dr. Y.M. Patil
Dean,
Examinations & Evaluation