PIMPRI CHINCHWAD COLLGE OF ENGINEERING

EXAMINATION CIRCULAR

THIRD YEAR ENGINEERING (2019 PATTERN)

SEM-I: INSEMESTER EXAMINATION TIME 10.00 a.m. To 10.40 a.m.

Day & Date	T.E. (Civil) (2019 Pattern)	T.E. (Mechanical) (2019 Pattern)	T.E. (E & Tc) (2019 Pattern)
Monday, 18/10/2021	Hydrology and Water Resources Engineering (301001)	Numerical & statistical Methods (302041)	Digital communication
Wednesday, 20/10/2021	Water Supply Engineering (301002)	Heat and Mass Transfer (302042)	Electromagnetic Field Theory (304182)
Thursday, 21/10/2021	Design of steel Structures (301003)	Design of Machine Elements (302043)	Database Management
Friday, 22/10/2021	Engineering Economics and Financial Management (301004)	Mechatronics (302044)	Microcontrollers (306184)
Saturday, 23/10/2021	Elective -I (301005) 1) Advanced Fluid mechanics and Hydraulic Machines. 2) Research Methodology and IPR. 3) Construction Management. 4) Advanced Concrete Technology. 5) Matrix Methods of Structural Analysis. 6) Advanced Mechanics of Structures	Elective-I (302045) 1) Advanced Forming & Joining Processes. 2) Machining Science & Technology.	Elective-I (304185) 1) Digital Signal Processing 2) Electronic Measurement 3) Fundamentals of Java Programming 4) Computer Networks

Please note the Timing (15 Min extra)





PIMPRI CHINCHWAD COLLGE OF ENGINEERING

EXAMINATION CIRCULAR

THIRD YEAR ENGINEERING (2019 PATTERN)

SEM-I: INSEMESTER EXAMINATION TIME 10.00 a.m. To 10.40 a.m.

Day &Date	T.E.(Computer) (2019 Pattern)	TE (IT) (2019 Pattern)	
Monday, 18/10/2021	Database Management systems (310241)	Theory of Computation (314441)	
Wednesday, 20/10/2021	Theory of Computation (310242)	Operating Systems (314442)	
Thursday, 21/10/2021	System Programming and Operating system (310243)	Machine Learning (314443)	
Friday, 22/10/2021	Computer networks and security (310244)	Human Computer Interaction (314444)	
Saturday, 23/10/2021	Elective-I (310245) 1) Internet of Things and Embedded Systems. 2) Human Computer Interface. 3) Distributed Systems. 4) Software Project Management.	Elective-I (314445) 1) Design and Analysis of Algorithms. 2) Advanced Database Management System. 3) Design Thinking. 4) Internet of Things.	

**NOTE: The Minor/ Honor degree certificates courses Paper will be kept on next working day after completion of this examination.

Autonomous

Institute

Dr. Sunil L.Tade CEO, PCCoE

Nigdi, Pune 110 2021 Dr. GOVIND N. KULKARNI Director, PCCoE

Ref.: SPPU/Exam/2021/037 dated 09.10.2021

Date:11/10/2021

2 Zmars