



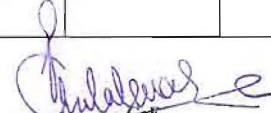
SANDIP UNIVERSITY, NASHIK

Industry Integrated Learning Programme (Part Time)

School of Computer Sciences and Engineering

END SEMESTER EXAMINATION SCHEDULE JULY 2022 Forenoon Session 10:00 a.m To 1:00 p.m. Afternoon Session 2:00 p.m To 5:00 p.m.

Programme & Semester	Date/Day/ Timing	28-Jul-2022	29-Jul-2022	30-Jul-2022	1-Aug-2022	2-Aug-2022	3-Aug-2022	4-Aug-2022	5-Aug-2022	6-Aug-2022	8-Aug-2022	10-Aug-2022	11-Aug-2022
		Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Wednesday	Thursday
B.TECH COMPUTER I To VI Semester Regulation 2018	Forenoon 10:00 am To 1:00 pm	TYCS202 Computer Organization And Architecture	TYCS201 Object Oriented Programming Through C++	TYBS201 Applied Physics and Chemistry	TYES201 Fundamentals of Computing and Open Source Technology	TYCS203 Discrete Mathematics	TYCS601 Artificial Intelligence	TYCS602 Object Oriented Analysis and Design	TYCSE04 Soft Computing	TYCSE08 Embedded System	TYCS002 Web Technology	TYCS401 Compiler Design	TYCS402 System Software
	Afternoon 2:00 pm To 05:00 pm	TYCS101 Programming and Data Structures Through C	TYBS101 Algebra and Differential Calculus Statistics, Probability	TYCS103 Information Security Fundamental	TYCS102 Microprocessor and Interfacing	TYCS301 Object Oriented Programming Through JAVA	TYCS302 Computer Networks	TYCS303 Operating System	TYCS304 Theory of Computation	TYCS501 Software Engineering	TYCS502 Design & Analysis of Algorithm	TYCS503 Programming With Python	TYCS403 Database Management System
BCA I To V Semester Regulation 2018	Forenoon 10:00 am To 1:00 pm	TXCA202 Digital Electronics	TXCA201 Object Oriented Programming Through C++	TXCA203 Data Structure Using C++	TXCA204 Internet Technology	TXCA205 Computer Fundamental	TXCA501 Advance Database Management System	TXCA503 Cloud Computing	TXCAE03 Advance Java Programming	TXCAE04 Data Mining	TXCA401 Design & Analysis of Algorithm	TXCA402 Software Engineering	TXCA403 Computer Network
	Afternoon 2:00 pm To 05:00 pm	TXFE101 Contemporary English	TXCA101 Problem Solving Technique Using C	TXCA102 Open Source Technology	TXCA103 Discrete Mathematics	TXCA104 Introduction to Operating System and Office 365	TXCA301 Operating System	TXCA302 Java Programming	TXCA303 Data Base Management Systems	TXCA304 Data Communication	TXCA406 Theoretical Computer Science		TXCA405 Programming in Python


 SANDIP UNIVERSITY, NASHIK

