SHIVAJI UNIVERSITY, KOLHAPUR

Online Statement of Marks for: B.Tech.CBCS Part 2 Semester 3 (Semester -3)

Examination: Oct-2023

Name : PANHALKAR DANISH NIJAM

Mother's Name : MADINA

University PRN: 2022078591 **Seat No**: 3180

College : Dr. A. D. Shinde College of Engineering
Exam Center : Dr. A. D. Shinde College of Engineering
Branch : Computer Science and Engineering

		Category			Subject	
Paper Code	Paper / Subject Name	Category	Marks	Result	Marks	Result
B.Tech.CBCS P	art 2 Semester 3					
73276	Applied Mathematics	End Semester Examination	24	FAIL	70	FAIL
		Termwork	22	PASS		
		Mid Semester Evaluation	24	PASS		
73277	Discrete Mathematical Structures	End Semester Examination	28	PASS	54	PASS
		Termwork	13	PASS		
		Mid Semester Evaluation	13	PASS		
73278	Data Structures	Mid Semester Evaluation	12	PASS	32	FAIL
		End Semester Examination	20	FAIL		
73279	Computer Networks - I	End Semester Examination	28	PASS	75	PASS
		Practical	20	PASS		
		Mid Semester Evaluation	14	PASS		
		Termwork	13	PASS		
73280	Microprocessors	End Semester Examination	28	PASS	62	PASS
		Mid Semester Evaluation	17	PASS		
		Termwork	17	PASS		
73281	C Programming	Termwork	35	PASS	55	PASS
		Practical	20	PASS		
73282	Soft Skills	Termwork	18	PASS	33	PASS
		External	15	PASS		
Sem - 3 Resu	ilt - FAIL			-	-	

Result Declared Date: 31/01/2024

1 of 2 07/02/2024

SHIVAJI UNIVERSITY, KOLHAPUR

Online Statement of Marks for: B.Tech.CBCS Part 2 Semester 3 (Semester -3)

Examination: Oct-2023

Note:

- 1. Shivaji University, Kolhapur is not responsible for any inadvertent error that may have crept in the result being published on internet. The results published on internet are for immediate informatin to the examinees. Format of the online mark-sheet may not be same as original mark-sheet. Original Mark Sheets have been issued by the university via respective colleges.
- 2. If any discrepancies found in the mark list, please submit an application in your respective college/university department with all necessary documents immediately. College/Department should collect all such discrepancies and communicate to university within seven (7) days after declaration of result.

2 of 2 07/02/2024