


Acknowledgment

9900014

College	990 Vishwaniketan Institute Of Management & Engg Technology	
Program (Pattern) (Branch)	Bachelor of Engineering (Choice Based) (Computer Engineering) First Half 2022	
Semester (Student Type)	8 (Regular)	
Previous Seat No	7282213	
Name	VIDWANS AJINKYA DILEEP NEHA	
Marathi Name	विद्वांस अजिंक्य दिलीप नेहा	

Application for the Examination for the Subjects.

Subject Code	Subject Name
CO8C-01	HUMAN MACHINE INTERACTION
CO8C-02	DISTRIBUTED COMPUTING
CO8L-15	HUMAN MACHINE INTERACTION LAB
CO8L-16	DISTRIBUTED COMPUTING LAB
CO8L-17	CLOUD COMPUTING LABORATORY
CO8L-18	COMPUTATIONAL LAB-II
CO8P-19	MAJOR PROJECT-II
CO8DE-04	DEPL.O.C.-IV : NATURAL LANGUAGE PROCESSING
CO8IN-06	INST.L.O.C.-II : PROJECT MANAGEMENT

Chalan No	9900014	Fees + Convocation Fees + Late Fees =	1052 + 250 + 0.00 = 1302
-----------	---------	--	--------------------------

Signature of Student: \_\_\_\_\_


College Seal and Sign of Authorized Staff: \_\_\_\_\_

**Fee Received and Form Confirmed.**



## Acknowledgment

9900014

College	990 Vishwaniketan Institute Of Management & Engg Technology	
Program (Pattern) (Branch)	Bachelor of Engineering (Choice Based) (Computer Engineering) First Half 2022	
Semester (Student Type)	8 (Regular)	
Previous Seat No	7282213	
Name	VIDWANS AJINKYA DILEEP NEHA	
Marathi Name	विद्वांस अजिंक्य दिलीप नेहा	

Application for the Examination for the Subjects.

Subject Code	Subject Name
CO8C-01	HUMAN MACHINE INTERACTION
CO8C-02	DISTRIBUTED COMPUTING
CO8L-15	HUMAN MACHINE INTERACTION LAB
CO8L-16	DISTRIBUTED COMPUTING LAB
CO8L-17	CLOUD COMPUTING LABORATORY
CO8L-18	COMPUTATIONAL LAB-II
CO8P-19	MAJOR PROJECT-II
CO8DE-04	DEP.L.O.C.-IV : NATURAL LANGUAGE PROCESSING
CO8IN-06	INST.L.O.C.-II : PROJECT MANAGEMENT

Chalan No	9900014	Fees + Convocation Fees + Late Fees =	1052 + 250 + 0.00 = 1302
-----------	---------	--	--------------------------

Signature of Student: \_\_\_\_\_

College Seal and Sign of Authorized Staff: \_\_\_\_\_

**Fee Received and Form Confirmed.**