

(Deemed to be University) Pune, India

D 25202

Bharati Vidyapeeth Bhavan, L.B.S. Road, Pune: 411 030 (INDIA)

(Established u/s. 3 of the UGC Act 1956)

GRADE CARD

SEAT NO.: 2323760518

PER. REG. NO.: 2203100281

NAME

: ASHISH KATIWAL

COLLEGE : INSTITUTE OF MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT, PUNE

MASTER OF COMPUTER APPLICATIONS (CBCS - 2022 COURSE): SUMMER 2023

M.C.A. Sem-I

Sr. No.	Subject Name	CREDIT VALUE	UE	Р	IA	GP
1	APPLIED DATABASE MANAGEMENT SYSTEMS	4	B+	_	0	PP 8
2	COMPUTER NETWORKS	4	Α	-	0	PP 9
3	JAVA PROGRAMMING	4	C	=	A+	PP 7
4	COMPUTATIONAL STATISTICS	4	C	_	A+	PP 7
5	MANAGEMENT CONCEPTS & APPLICATIONS	4	В	_	A+	PP 8
6	LAB ON APPLIED DATABASE MANAGEMENT SYSTEMS	3	-	A+	0	PP 9
7	LAB ON JAVA PROGRAMMING	3	_	A+	A+	PP 9
8	OPEN COURSE-I: CYBER SECURITY	2	-	-	Α	PP 8

M.C.A. Sem-II

Subject Name	CREDIT VALUE	UE	Р	IA PI	ROJ	GP
BJECT ORIENTED SOFTWARE ENGINEERING	4	С	_	0	_	8
LOUD COMPUTING CONCEPTS	4	A+	-	A+	_	9
ATA STRUCTURES USING PYTHON	4	Α	-	Α	-	8
ATA WAREHOUSING & DATA MINING	4	C	-	A+	-	7
EB SUPPORTING TECHNOLOGIES	4	-	0	0	-	10
AB ON DATA STRUCTURES USING PYTHON	3	-	Α	A+	-	9
INOR PROJECT-I	3	-	-	-	A+	9
PEN COURSE-II: DIGITAL TECHNOLOGY	2	-	-	A+	-	9
1 / 1	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS ATA STRUCTURES USING PYTHON ATA WAREHOUSING & DATA MINING EB SUPPORTING TECHNOLOGIES AB ON DATA STRUCTURES USING PYTHON	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS 4 ATA STRUCTURES USING PYTHON 4 ATA WAREHOUSING & DATA MINING 4 EB SUPPORTING TECHNOLOGIES 4 AB ON DATA STRUCTURES USING PYTHON 3 INOR PROJECT-I 3	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS ATA STRUCTURES USING PYTHON ATA WAREHOUSING & DATA MINING EB SUPPORTING TECHNOLOGIES AB ON DATA STRUCTURES USING PYTHON INOR PROJECT-I VALUE 4 C A A+ A+ A+ A+ A+ A+ A+ A+ A+	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS ATA STRUCTURES USING PYTHON ATA WAREHOUSING & DATA MINING EB SUPPORTING TECHNOLOGIES AB ON DATA STRUCTURES USING PYTHON INOR PROJECT-I ACC	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS ATA STRUCTURES USING PYTHON ATA WAREHOUSING & DATA MINING EB SUPPORTING TECHNOLOGIES AB ON DATA STRUCTURES USING PYTHON 3 - A AHINOR PROJECT-I	BJECT ORIENTED SOFTWARE ENGINEERING LOUD COMPUTING CONCEPTS ATA STRUCTURES USING PYTHON ATA WAREHOUSING & DATA MINING EB SUPPORTING TECHNOLOGIES AB ON DATA STRUCTURES USING PYTHON 3 - A A+ - INOR PROJECT-I A C - O - A+

SGPA

8.58

RESULT : PASS

RESULT DATE : 28/06/2023



