

University of Mumbai **GRADE CARD**

CCF: 0438: 0021

NAME

MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION:

FIRST YEAR ENGINEERING SEMESTER I (CBGS)

HELD IN

MAY 2018

SEAT NUMBER:

12100605

REGISTRATION NO.: 15012109206

COURSE		COURSE		GRADE		CREDIT GRAD EARNED POINT	GRADE	CXG
CODE	COURSE TITLE	CREDITS	ESE/PR/ OR	IA/TW	OVERALL	7.00	(G)	CAC
FEC101	APPLIED MATHEMATICS - I	4	P 	E E	P E	4 1	4 5	16 5
FEC102	APPLIED PHYSICS - I	3 0.5	D 	P A	D A	3 0.5	6 9	18 4.5
FEC103	APPLIED CHEMISTRY - I	3 0.5	D 	E B	E B	3 0.5	5 8	15 4.0
FEC104	ENGINEERING MECHANICS	5 1	P P	P B	P D	5 1	4 6	20 6
FEC105	BASIC ELECTRICAL & ELECTRONICS ENGG.	4	P C	D C	P C	4 1	4 7	16 7
FEC106	ENVIRONMENTAL STUDIES (EVS)	2	E	С	E	2	5	10
FEL101	BASIC WORKSHOP & PRACTICE - I	2.		Α,	Α	2	9	18
	TOTAL	27				27		139.5

Remark:

Successful

SGPI:

5,17

Result Declared on:

JULY 12, 2018

Received ₹ 50/-

Board of Examinations and Evaluation

F-Head of Failure, -- Not Applicable, Ab-Absent,/Female,SGPI = Σ (CXG)/Σ (C) ~ - Dyslexia Benefit.

P.T.O.



University of Mumbai GRADE CARD

CCF:438:0033

NAME

: MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION:

FIRST YEAR ENGINEERING SEMESTER II (CBGS)

HELD IN

NOVEMBER 2017

SEAT NUMBER:

12200924

REGISTRATION NO .:

16512208814

		COURSE		GRADE		CREDIT EARNED	GRADE	CXG
COURSE	COURSE TITLE	CREDITS	ESE/PR/ OR	IA/TW	OVERALL	100	(G)	
FEC201	APPLIED MATHEMATICS - II	4	D 	O B	C B	4	7 8	28 8
FEC202	APPLIED PHYSICS - II	3 0.5	P 	E D	P D	3 0.5	4 6	12 3.0
FEC203	APPLIED CHEMISTRY - II	3 0.5	P 	CE	E	3 0.5	5 5	15 2.5
FEC204	ENGINEERING DRAWING	3 2	PA	CP	P C	3 2	4 7	12 14
FEC205	STRUCTURED PROGRAMMING AP	4	P O	D A	P O	4	4 10	16 10
FEC206	COMMUNICATION SKILLS	2	B 	00	В О	2	8 10	16 10.0
FEL201	BASIC WORKSHOP PRACTICE - II	2	_	В	В	2	8	16
	TOTAL	27				27		162.5

Remark:

Successful

SGPI:

6.02

GPI .

Result Declared on:

FEBRUARY 21, 2018

DIRECTOR
BOARD OF EXAMINATIONS & EVALUATION

F-Head of Failure,--Not Applicable, Ab-Absent,/Female,SGPI = Σ (CXG)/ Σ (C) ~ - Dyslexia Benefit.

P.T.O.

60/67



CALFILIATED TO UNIVERSITY OF MUMBAL'S APPROVED BY A LC. T.E., NEW DELBU CERTIFICATE SHOWING THE GRADES OBTAINED IN EACH O

NAME

\$ MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION:

SECOND YEAR INFORMATION TECHNOLOGY SEMESTER-III (CHOICE BASEL

HELD IN

NOVEMBER 2018

SEAT NUMBER 188 3661

REGISTRATION NO.:1716029

		GRADE		CREDIT	Grade POINTS	CXG		
COURSE	COURSE TITLE	CREDITS	ESE/ PR/OR	1A/TW	OVERALL	EARNED (C)	(G)	LAL
TC301	APPLIED MATHEMATICS-III	5	Р	D	Р	5	4	20
TC302	LOGIC DESIGN	4	D	0	С	4	7	28
TC303	DATA STRUCTURE AND ANALYSIS	4	С	D	С	4	7	28
TC304	DATABASE MANAGEMENT SYSTEM	4	Р	D	P	4	4	16
ITC305	PRINCIPLE OF COMMUNICATIONS	3	P	С	E	4	5	20
TL301	DIGITAL DESIGN LAB	1	P	Р	P	1	4	4
TL302	DATA STRUCTURES LAB	1	0	В	A	1	9	9
TL303	SQL LAB	1	0	0	0	1	10	10
TL304	JAVA PROGRAMMING LAB	2	E	В	D	2	6	12
	Total	26				26		147

Remark:

SUCCESSFUL

SGPI:

5, 65

Result Declared on: 05, 02, 2019 Marksheet Issued on: 15, 02, 2019

MHDellaken

Checked B

engare Principal

Prepared By

Entered By

F-Hend of Failure, --Not Applicable, Ab-Absent, /-Female, SGP1 = $\Sigma(CXG) / \Sigma(C)$ Received ₹.50/-



UNIVERSITY OF MUMBAI

KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT, RAGAD.

CERTIFICATE SHOWING THE GRADES OBTAINED IN EA

NAME

\$ MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION:

SECOND YEAR INFORMATION TECHNOLOGY SEMESTER-IV (CHOICE BASED)

HELD IN

NOVEMBER 2018

SEAT NUMBED .

18R 4613

ITC405 AUTOMATA THEORY 4 C E C 4 7 ITL401 NETWORKING LAB 1 A A A 1 9 ITL402 UNIX LAB 1 A C B 1 8 ITL403 MICROPROCESSOR PROGRAMMING LAB 1 E P P 1 4	A THEORY 4 C E C 4 7 28 ING LAB 1 A A A 1 9 9
ITL402 UNIX LAB 1 A C B 1 8 ITL403 MICROPROCESSOR PROGRAMMING 1 E P P 1 4	
ITL403 MICROPROCESSOR PROGRAMMING 1 E P P 1 4	1 A C B 1 8 8
ITL403 MICROPROCESSOR PROGRAMMING 1 E P P 1 4	
그는 이 프로스 이 이 [17] (조선이 하기 20) 이 아이를 하지 않는데 아이들이 되었다면 하는데 하는데 하는데 아이를 하게 되어 하게 되어 하는데 다른데 하는데 다른데 다른데 다른데 하는데 다른데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는	DCESSOR PROGRAMMING 1 E P P 1 4 4
ITL404 PYTHON LAB 2 0 C A 2 9	AB 2 0 C A 2 9 18

Remark:

SUCCESSFUL

SGPI:

5.54

Result Declared on: 04. 02. 2019 Marksheet Issued on:

13.02.2019

Prepared By

Entered By

Principal

Received ₹.50/-

F-Head of Failure, --Not Applicable, Ab-Absent, /-Female, SGPI = $\Sigma(CXG) / \Sigma(C)$

UNIVERSITY OF MUMBAL

30/42



KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT, RAIGAD,

CERTIFICATE SHOWING THE GRADES OBTAINED IN EACH & CLEEK

NAME

MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION:

THIRD YEAR INFORMATION TECHNOLOGY SEMESTER-V (CHOICE BASED)

HELDIN

NOVEMBER 2018

SEAT NUMBER:

18B 5630

REGISTRATION NO.: 1716029

201. 41. 181.10	THERE I TOO WOOD	111.0	METRATIO	14(0)			Silver and the latest and the	
CYNTRNE		COURSE		GRADE	A STATE OF THE STA	CREDIT	Grade	
CANA	COURSETITLE	CRIDITS	ESE/ PR/OR	IA/TW	OVERALL	EARNED (C)	POINTS (G)	CXG
170501	MICROCONTROLLER AND EMBEDDED PROGRAMMING	5	р	С	E	4	5	20
170502	INTERNET PROGRAMMING	4	D	D	D	4	6	24
1TC503	ADVANCED DATA MANAGEMENT TECHNOLOGY	4	D	0	D	4	6	24
170504	CRYPTOGRAPHY & NETWORK SECURITY	4	E	С	Е	4	5	20
ITDL5013	E-COMMERCE & E-BUSINESS	4	Е	С	Е	4	5	20
1TL501	INTERNET PROGRAMMING LAB	1	A	A	Α	1	9	9
ITL502	SECURITY LAB	1	Α	С	С	1	7	7
ITL503	OLAP LAB	1	0	0	0	1	10	10
ITL504	IOT (Mini Project)Lab	1	0	В	Α	1	9	9
1TL505	BUSINESS COMMUNICATION AND ETHICS	2		В	В	2	8	16
	Total	26				26		159

Remark :

SUCCESSFUL

SGPI:

6.12

Result Declared on :

20. 03. 2019 Marksheet Issued on:

25.03.2019

Prepared By

MHDeusker-Entered By

Checked By

Dr.M.J.Lengare Principal

Received ₹.50/-

F-Head of Failure, --Not Applicable, Ab-Absent, /-Female, SGPI = $\Sigma(CXG) / \Sigma(C)$

24/42

UNIVERSITY OF MUMBAI



KONKAN GYANPEETH COLLEGE OF ENGINEERING, KARJAT, RAIGAD. (AFFILIATED TO UNIVERSITY OF MUMBAI & APPROVED BY A.I.C.T.E., NEW DELHI)

CERTIFICATE SHOWING THE GRADES OBTAINED IN EACH COUR

NAME

MACHHI MAYUR RAMCHANDRA LAXMI

EXAMINATION: THIRD YEAR INFORMATION TECHNOLOGY SEMESTER-VI (CHOICE BASED

HELD IN

: MAY 2019

SEAT NUMBER: 19A 6624

REGISTRATION NO.:1716029

COLIDGE		COLIBEE		GRADE		CREDIT Gra	Grade	
COURSE	COURSE TITLE	COURSE	ESE/ PR/OR	IA/TW	OVERALL	EARNED (C)	POINTS (G)	CXC
ITC601	SOFTWARE ENGG WITH PROJECT MANAGEMENT	4	E	D	E	4	5	20
ITC602	DATA MINING AND BUSINESS INTELLIGENCE	4	C	С	С	4	7	28
ITC603	CLOUD COMPUTING & SERVICES	4	С	С	С	4	7	28
ITC604	WIRELESS NETWORKS	4	P	Е	Р	4	4	16
ITDL06023	DIGITAL FORENSICS	4	Р	D	E	4	5	20
ITL601	SOFTWARE DESIGN LAB	1	0	0	0	1	10	10
ITL602	BUSINESS INTELLIGENCE LAB	1	В	0	A	-1	9	9
ITL603	CLOUD SERVICES DESIGN LAB	1	0	С	В	1	8	8
ITL604	SENSOR NETWORK LAB	1	С	В	В	1	8	8
ITM605	MINI PROJECT	2	С	В	В	2	8	16
							-Mev.	
	Total	26				26		163

Remark:

SUCCESSFUL

SGPI:

6.27

Result Declared on: 28. 08. 2019 Marksheet Issued on: 31. 08. 2019

Prepared By

Mondewkar **Entered By**

CheckedBy

Dr.M.J.Lengare Principal

Received ₹.50/-

F-Head of Failure, --Not Applicable, Ab-Absent, /-Female, SGPI = $\Sigma(CXG) / \Sigma(C)$

UNIVERSITY OF MUMBAI Page No.: 630
OFFICE REGISTER FOR THE B.E. (INFORMATION TECHNOLOGY ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN NOVEMBER 2019

COLLEGE/CENTRE NAME :438:KGSCE	ENGINEERING) (SEM VII) (CHOICE BASED) EXAMINATION HELD IN NOVEMBER 2019 RESULT DATE :- 10TH JANUARY, 2020.
SEAT NO NAME	
	>> <> 80/32 20/08 100 C G GP C*GP -> <>
80/32 20/08 100 C G GP C*GP	80/32 20/08 100 C G GP C*GP -> <
80/32 20/08 100 C G GP C*GP	-> <
25/10 25/10 50 C G GP C*GP	25/10 25/10 50 C G GP C*GP
25/10 25/10 50 C G GP C*GP	-> <
1.ITC701 ENTERPRISE NETWORK DESIGN 3.ITC703 ARTIFICIAL INTELLIGENCE 5.ILO-I:INSTITUTE LEVEL OPTIONAL COURSE-I 7.ITL702 ADVANCE SECURITY LAB	2.ITC702 INFRASTRUCTURE SECURITY 4.ITDLO-II:DEPARTMENT LEVEL OPTIONAL COURSE-III 6.ITL701 NETWORK DESIGN LAB 8.ITL703 INTELLIGENCE SYSTEM LAB 10.ITM705 PROJECT-I
	DEVELOPMENT) (INST.ELECTIVE :14:ILO7016 :CYBER SECURITY AND LAWS)
17F(F) 9E(E)	32E(P)11E(D) 43 4 P 4 16
	33E(P) 16E(O) 49 4 E 5 20 20E(O) 20E(O) 40 1 O 10 10
19E(A) 20E(O) 39 1 A 9 9	18E(B) 20E(O) 38 1 A 9 9
24E(O)24E(O) 48 1 O 10 10	44E(O) 22E(O) 66 3 O 10 30 22 135
(DEPT.ELECTIVE :5:ITDLO7032 :MOBILE APPLICATION 12271238 MACHHI MAYUR RAMCHANDRA LAKSHMI	DEVELOPMENT) (INST.ELECTIVE :14:ILO7016 :CYBER SECURITY AND LAWS)
52E(C)10E(D) 62 4 C 7 28	43E(D)11E(D) 54 4 D 6 24
	38E(E) 9E(E) 47 4 E 5 20 21E(O) 20E(O) 41 1 O 10 10
18E(B) 19E(A) 37 1 B 8 8	18E(B) 18E(B) 36 1 B 8 8
23E(O)23E(O) 46 1 O 10 10	45E(O) 21E(O) 66 3 O 10 30 22 156
G:grade GP:gradepoints C:credits CP:credit points äC	0.5050, A.ABS-ABSENT, F- FAILS, P- PASSES, NULL- NULL & VOID
GRADE : O A B	>=60 and <70
GRADE POINT : 10 9 8	7 6 5 4 0