

Shree Rahul Education Society's (Regd.)

## SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbas) NAAC Accredited, NBA Accredited Program, ISO 9001 2015 Certified DTE Code No. 3423 Minority Status (Hindi Linguistic)

Shree L. R. Tiwari Educational Campus, Mira Road (East), Thone - 401107, Maharastera.

Elnibersity of Mumbai

## GRADE CARD

JHA PIYUSH AJAY JULI

EXAMINATION

THIRD YEAR ENGINEERING (SEMESTER-V)(C SCHEME) ELECTRONICS AND TELECOMMUNICATION ENGINEERING

BRANCH HELD IN

**DECEMBER 2023** 

SEAT NUMBER

23DS35093

REGISTRATION NO.

COURSE COURSE TITLE	1600	10000	1201	F/1040-6	On	_	-		11000000	25	207	997	1			
	CC	AM	MING			a second I							100			
					Exm	MIN/	OBT	Exm	MAX	OBT	CE	GR	GP			St.
DIGITAL COMMUNICATION	3	ESE	32/80	50	E	08/20	18	E	100	68	3	c	7		100	c
DISCRETE TIME SIGNAL PROCESSING	3	ESE	32/80	46	Е	08/20	15	E	100	61	3	c	7	2	I E,	c
DIGITAL VLSI	3	ESE	32/80	54	E	08/20	11	E	100	65	3	10		1 2	1 E	C
ECC504 RANDOM SIGNAL ANALYSIS	3	ESE	32/80	57	E	08/20	11	E	100	68	0 10	3 08	40		200 300	C
	1	TW	-	1	12	10/25	20	E	25	20		0	1	0	10. F	a,C
SENSOR TECHNOLOGY	3	ESE	32/80	38	E	8/20	15	E	100	53		3 1	5	6	18 1	E,C
DIGITAL COMMUNICATION LAB	1	PR OR	10/25	20	E	10/25	20	E	50	40	1		0	10	10	E,C
DISCRETE TIME SIGNAL PROCESSING LAB	1	PR OR	10/25	20	E	10/2:	5 20	E	50	4	0	1	0	10	10	E,C
DIGITAL VLSI LAB	1	PR OR	10/25	19	Е	10/2	5 20	E	50	) 3	19	1	A	9	9	E,C
PROFESSIONAL COMMUNICATION & ETHICS - II	2	PR OR	10/25	20	E	10/2	5 11	8 1	E. 5	0	38	2	A	9	18	E
MINI PROJECT 2A- EMBEDDED SYSTEM PROJECT	2	PR OR	10/25	5 22	E	10/2	25 2	2	E 3	60	44	2	0	-	0 20	E
	DIGITAL COMMUNICATION  DISCRETE TIME SIGNAL PROCESSING  DIGITAL VLSI  RANDOM SIGNAL ANALYSIS  SENSOR TECHNOLOGY  DIGITAL COMMUNICATION LAB  DISCRETE TIME SIGNAL PROCESSING LAB  DIGITAL VLSI LAB  PROFESSIONAL COMMUNICATION & ETHICS - II  MINI PROJECT 2A-EMBEDDED SYSTEM	DIGITAL COMMUNICATION 3  DISCRETE TIME SIGNAL PROCESSING 3  DIGITAL VLSI 3  RANDOM SIGNAL 3 ANALYSIS 1  SENSOR TECHNOLOGY 3  DIGITAL COMMUNICATION LAB 1  DISCRETE TIME SIGNAL PROCESSING LAB 1  DIGITAL VLSI LAB 1  PROFESSIONAL COMMUNICATION & 2 ETHICS - II  MINI PROJECT 2A-EMBEDDED SYSTEM 2	DIGITAL COMMUNICATION 3 ESE  DISCRETE TIME SIGNAL 3 ESE  DIGITAL VLSI 3 ESE  RANDOM SIGNAL 3 ESE  RANDOM SIGNAL 3 ESE  RANDOM SIGNAL 4 TW  SENSOR TECHNOLOGY 3 ESE  DIGITAL COMMUNICATION LAB 1 PR  DISCRETE TIME SIGNAL 1 OR  DIGITAL VLSI LAB 1 PR  OR  PROFESSIONAL COMMUNICATION & 2 PR  ETHICS - II  MINI PROJECT 2A-  EMBEDDED SYSTEM 2 PR	DIGITAL COMMUNICATION 3 ESE 32/80  DISCRETE TIME SIGNAL 3 ESE 32/80  DIGITAL VLSI 3 ESE 32/80  RANDOM SIGNAL 3 ESE 32/80  I TW  SENSOR TECHNOLOGY 3 ESE 32/80  DIGITAL COMMUNICATION LAB 1 PR 10/25  DISCRETE TIME SIGNAL 1 PR 10/25  DISCRETE TIME SIGNAL 1 PR 10/25  DISCRETE TIME SIGNAL 1 PR 10/25  DIGITAL VLSI LAB 1 PR 10/25  PROFESSIONAL COMMUNICATION & 2 PR 10/25  ETHICS - II  MINI PROJECT 2A- EMBEDDED SYSTEM 2 PR 10/25	COURSE TITLE   CC   AM   MIN/ MAX   OBT	DIGITAL   COMMUNICATION   3   ESE   32/80   50   E	COURSE TITLE   CC	COURSE TITLE   CC	COURSE TITLE   CC	COURSE TITLE CC AM   ESE/PR/OR   IA/TW   TOT   MIN/MAX   OBT   Exm   MIN/MAX   OBT   Exm   MIN/MAX   OBT   Exm   MAX   OBT   Exm   MINI PROJECT   OBT   OBT	DIGITAL   COMMUNICATION   3   ESE   32/80   50   E   08/20   18   E   100   68	COURSE TITLE   CC	COURSE TITLE CC AM   ESE/PR/OR   EA/TW   TOTAL   CE GR   MIN/ MAX   OBT   Exm   MIN/ MAX   OBT   Exm   MAX   OBT   CE GR   COMMUNICATION   3   ESE   32/80   50   E   08/20   18   E   100   68   3   C   CE GR   COMMUNICATION   3   ESE   32/80   46   E   08/20   15   E   100   61   3   C   CE GR   CE GR   COMMUNICATION   3   ESE   32/80   46   E   08/20   15   E   100   61   3   C   CE GR   CE GR   COMMUNICATION   3   ESE   32/80   46   E   08/20   15   E   100   68   3   C   CE GR   CE GR   COMMUNICATION   3   ESE   32/80   54   E   08/20   15   E   100   61   3   C   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   CE GR   COMMUNICATION   CE GR   CE GR   CE GR   CE GR   CE GR   COMMUNICATION   CE GR   CE GR	COURSE TITLE CC AM   ESE/PR/OR   IA/TW   TOTAL   CR   GP   MAX   OBT   CE   GR   GP   COMMUNICATION   3   ESE   32/80   50   E   08/20   18   E   100   68   3   C   7   C   C   C   C   C   C   C   C	COURSE TITLE CC AM   ESE/PROR   IA/TW   TOTAL   CE GR   GP   X   MIN/ MAX   OBT   Exm   MAX   OBT   Exm   MAX   OBT   CE GR   GP   X   GP   GP   GP   GP   GP   GP	COURSE TITLE CC AM   ESE/PROR   EA/TW   TOTAL   CE GR GP   CE AM   MIN   OBT   Exm   MIN   OBT   Exm   MIN   OBT   Exm   MAX   OBT   Exm   MAX   OBT   CE GR   GP   X   GP   CE X   GP   GP   X   GP   CE X   GP   GP   GP   CE X   GP   GP   GP   GP   GP   GP   GP

Credit: 23 Percentage: 69.16 Grand Total : 536/775

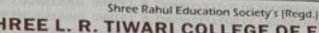
Status: SUCCESSFUL

Abbreviations: CC:Course Credes, AM: Assessment Method, CE:Credits Earned, GR:Grade, GP:Grade Poist, CE:X GP:Earned Grade Points, CG:Cumulative Grade, SGPI:Semester Grade Performance Index, E-Exempted, C-Current Appearance, X-Past Performance, N-Not Exempted

Result declared on: 17/02/2024

EXAM CELL INCHARGE

PRINCIPAL





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## GRADE CARD

NAME

JHA PIYUSH AJAY JULI

EXAMINATION : THIRD YEAR ENGINEERING (SEMESTER-VI)(C SCHEME) BRANCH : ELECTRONICS AND TELECOMMUNICATION ENGINEERING

**MAY 2024** 

Mira Road

	cc	AM	ESE	/PD/	ND.	THE RESIDENCE OF THE PARTY OF T			No. of the last	-	407	way		-	7	
COURSE TITLE			MIN/	C. Commercial		ALCOHOLD STATE	-				CE	GF	GP	X	Rm	1
ELECTROMAGNETICS AND ANTENNA	3	ESE	1032055	34	E	10000000	1750	E			+	E	3	100	1	
COMPUTER COMMUNICATION NETWORKS	3	ESE	32/80	34	E	08/20	8	E	100	42	3	1	1	1	E.	0
IMAGE PROCESSING AND MACHINE VISION	3	ESE	32/80	49	E	08/20	14	E	100	63	1	1	0	7 2	1 2	.c
ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC	3	ESE	32/80	34	Е	08/20	13	E	100	47	,	3	E	5	5 E	c
DATABASE MANAGEMENT SYSTEM	3	ESE	32/80	35	E	08/20	10	E	100	9 4	5	3	E	5	15	E,C
ELECTROMAGNETICS AND ANTENNA LAB	1	10000	1.10/25	23	E	10/2	5 2	2 1	50	4	5	1	0	10	10	E.C
COMPUTER COMMUNICATION NETWORKS LAB	cl.			20	E	10/2	5 2	DE DE	E 5	0	41	*	0	10	10	E,C
IMAGE PROCESSING AND MACHINE VISION LAB	1	100,000	110/2	18	E	10/2	25 2	OF E	E 5	0	39	1	A	9	9	E,C
LINUX AND NETWORKING AND SERVER CONFIGURATION	2	A BUSINESS	SERVICE	5 2	WE	10/	25	16	£	50	37	1	18	8	16	E,C
MINI PROJECT 2B- FPGA BASED PROJECT	2			5 2	3 1	E 10/	25	08	NG N	988	46	1	2 0	1	0 20	E.
COOLEGE OF ENGINEE	CG	- 14	3	P.T	NAR	reou	EGI	100	SGPI	: 6.51	0			-	1791	NIE.
	ELECTROMAGNETICS AND ANTENNA COMPUTER COMMUNICATION NETWORKS IMAGE PROCESSING AND MACHINE VISION ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC DATABASE MANAGEMENT SYSTEM ELECTROMAGNETICS AND ANTENNA LAB COMPUTER COMMUNICATION NETWORKS LAB IMAGE PROCESSING AND MACHINE VISION LAB LINUX AND NETWORKING AND SERVER CONFIGURATION MINI PROJECT 2B- FPGA BASED PROJECT	COURSE TITLE CC  ELECTROMAGNETICS AND ANTENNA 3  COMPUTER COMMUNICATION 3  IMAGE PROCESSING AND MACHINE VISION 3  ARTIFICIAL NEURAL NETWORK AND FUZZY 10GIC 10 ATABASE MANAGEMENT SYSTEM 10 ELECTROMAGNETICS AND ANTENNA LAB 10 COMPUTER COMMUNICATION NETWORKS LAB 11 IMAGE PROCESSING AND MACHINE VISION LAB 11 LINUX AND NETWORKING AND SERVER CONFIGURATION 11 IMAGE PROJECT 2B-FPGA 2 BASED PROJECT 10 CCC	COURSE TITLE CC AM  ELECTROMAGNETICS AND ANTENNA 3 ESE  COMPUTER COMMUNICATION 3 ESE  IMAGE PROCESSING AND MACHINE VISION 3 ESE  ARTIFICIAL NEURAL NETWORK AND FUZZY 3 ESE  LOGIC DATABASE MANAGEMENT SYSTEM 1 PR  ELECTROMAGNETICS AND ANTENNA LAB COMPUTER COMMUNICATION NETWORKS LAB  IMAGE PROCESSING AND NETWORKS LAB  IMAGE PROCESSING AND MACHINE VISION LAB 1 PR  LINUX AND NETWORKING AND SERVER CONFIGURATION PR  MINI PROJECT 2B- FPGA 2 PR  BASED PROJECT 1 PR  OR  DOC 144	COURSE TITLE CC AM MIN/ MAX  ELECTROMAGNETICS AND ANTENNA 3 ESE 32/80  COMPUTER COMMUNICATION 3 ESE 32/80  MACHINE VISION 3 ESE 32/80  ARTIFICIAL NEURAL NETWORK AND FUZZY 3 ESE 32/80  LOGIC DATABASE MANAGEMENT 3 ESE 32/80  ELECTROMAGNETICS AND ANTENNA LAB COMPUTER COMMUNICATION NETWORKS LAB  IMAGE PROCESSING AND NETWORKS LAB  IMAGE PROCESSING AND NETWORKS LAB  IMAGE PROCESSING AND NETWORKS LAB  LINUX AND NETWORKING AND SERVER CONFIGURATION  MINI PROJECT 2B-FPGA 2 PR 10/2  BASED PROJECT 2B-FPGA 2 PR 10/2  BASED PROJECT 2B-FPGA 2 PR 10/2	COURSE TITLE   CC   AM   MIN/   OBT	COURSE TITLE CC AM MIN/ MAX OBT Exm  ELECTROMAGNETICS AND ANTENNA 3 ESE 32/80 34 E  COMPUTER COMMUNICATION 3 ESE 32/80 34 E  IMAGE PROCESSING AND MACHINE VISION 3 ESE 32/80 34 E  ARTIFICIAL NEURAL NETWORK AND FUZZY 3 ESE 32/80 34 E  LECTROMAGNETICS AND ANTENNA LAB 1 PR 10/25 23 E  COMPUTER COMMUNICATION NETWORK LAB 1 PR 10/25 20 E  IMAGE PROCESSING AND NETWORK LAB 1 PR 10/25 20 E  LINUX AND NETWORKING AND MACHINE VISION LAB 1 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 21 E  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 23 11  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 23 11  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 23 11  LINUX AND NETWORKING AND SERVER CONFIGURATION 2 PR 10/25 23 11	COURSE TITLE CC AM   ESE/PR/OR   1/2	COURSE TITLE CC AM   ESE/PR/OR   IA/TW   MAX   OBT   Exm   MIN/ MAX   OBT   Exm   MIN/ MAX   OBT   Exm   MIN/ MAX   OBT   EXECUTION   MIN   EXECUTION   MIN   EXECUTION   MIN   PROJECT   2B   FPGA   COR   MIN   PROJECT   2B   FPGA   COR   MIN   PROJECT   2B   FPGA   COR   MIN   PROJECT   COLUMN   MIN   MIN	COURSE TITLE CC AM   ESE/PR/OR   IA/TW   MIN/ MAX   OBT   Exm   MIN/ MAX   OBT   OBT	COURSE TITLE CC AM MIN MAX OBT Exm MAX OBT	COURSE TITLE CC AM MIN/ MAX OBT EAR MAX OBT ELECTROMAGNETICS AND 3 ESE 32/80 34 E 08/20 12 E 100 46  COMPUTER COMMUNICATION 3 ESE 32/80 34 E 08/20 8 E 100 42  IMAGE PROCESSING AND 3 ESE 32/80 49 E 08/20 14 E 100 63  ARTIFICIAL NEURAL NETWORK AND FUZZY 3 ESE 32/80 34 E 08/20 13 E 100 47  LOGIC DATABASE MANAGEMENT 3 ESE 32/80 35 E 08/20 10 E 100 47  COMPUTER COMMUNICATION 1 PR 10/25 23 E 10/25 22 E 50 4  COMPUTER COMMUNICATION 1 PR 10/25 20 E 10/25 21 E 50  MACHINE VISION 1 PR 10/25 21 E 50  MACHINE VISION 2 PR 10/25 21 E 50  MACHINE VISION LAB 1 PR 10/25 21 E 50  MACHINE VISION LAB 2 PR 10/25 21 E 50  MINI PROJECT 2B-FPGA 2 PR 10/25 23 E 10/25 23 E 50  MINI PROJECT 2B-FPGA 2 PR 10/25 23 E 10/25 23 E 50  SGP1: 6.5	COURSE TITLE CC AM MIN/ MAX OBT EXM MAX OBT EXM MAX OBT EXE MIN/ MAX OBT EXM M	COURSE TITLE CC AM   ESE/PROR   IA/TW   TOTAL   CR   MIN/ MAX   OBT   Exm   MAX   OBT   Exm   MAX   OBT   CE   GR   MIN/ MAX   OBT   Exm   MAX   OBT   CE   GR   MIN/ MAX   OBT   Exm   MAX   OBT   Exm   MAX   OBT   CE   GR   MIN/ MAX   OBT   Exm   MAX   OBT   CE   GR   MIN/ MAX   OBT   Exm   MAX   OBT   CE   GR   OBT   CE   OBT   OBT	COURSE TITLE CC AM   ESE/PROR   IA/TW   TOTAL   CR   GP	COURSE TITLE CC AM   ESE/PR/OR   IA/TW   TOTAL   CE GR GP   X GP   MIN/ MAX   OBT   Exm   MAX   OBT	COURSE TITLE CC AM MIN OBT Exm MAX OBT Exm MAX OBT CE GR GP X GP ANTENNA  ELECTROMAGNETICS AND 3 ESE 32/80 34 E 08/20 12 E 100 46 3 E 5 15 E.C.  COMPUTER COMMUNICATION 3 ESE 32/80 34 E 08/20 8 E 100 42 3 P 4 12 E.  IMAGE PROCESSING AND MACHINE VISION  ARTIFICIAL NEURAL NETWORK AND FUZZY 3 ESE 32/80 34 E 08/20 13 E 100 47 3 E 5 15 E.C.  DATABASE MANAGEMENT 3 ESE 32/80 34 E 08/20 13 E 100 47 3 E 5 15 E.C.  DATABASE MANAGEMENT 3 ESE 32/80 35 E 08/20 10 E 100 45 3 E 5 15 E.C.  ELECTROMAGNETICS AND ANTENNA LAB 1 PR 10/25 23 E 10/25 22 E 50 45 1 O 10 10 I0  COMPUTER COMMUNICATION NETWORK IN OR 10/25 20 E 10/25 21 E 50 39 1 A 9 9 II  IMAGE PROCESSING AND AND FUZZY 20 E 10/25 21 E 50 39 1 A 9 9 II  IMAGE PROCESSING AND AND FUZZY 20 E 10/25 21 E 50 37 2 B 8 II  IMAGE PROCESSING AND AND SERVER COMMUNICATION NETWORKS LAB II PR 10/25 21 E 10/25 21 E 50 37 2 B 8 II  IMAGE PROCESSING AND AND SERVER CONFIGURATION 2 PR 10/25 21 E 10/25 21 E 50 37 2 B 8 II  IMAGE PROCESSING AND AND SERVER CONFIGURATION 2 PR 10/25 21 E 10/25 21 E 50 37 2 B 8 II  IMAGE PROCESSING AND AND SERVER CONFIGURATION 2 PR 10/25 21 E 10/25 21 E 50 37 2 B 8 II  IMAGE PROCESSING AND AND SERVER CONFIGURATION 2 PR 10/25 21 E 10/25 23 E 50 46 2 D 10 20  SGP1: 6.50

Grand Total: 451/750

Percentage: 60.13

Status : SUCCESSFUL

Abbreviations: CC-Course Credits, AM. Assessment Method, CE-Credits Earned, GR Grade, GP Grade Point, CE-X GP Earned Grade Points, CU Cumulative Grade. SGPI Semester Grade Performance Index, E. Exempted, C. Current Appearance, X-Past Performance, N.Not Exempted

Result declared on : 20/08/2024

PREPARED BY

CHECKED BY

EXAM CELL INCHARGE

PRINCIPAL