RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

AISHE ID:C-18113

NAAC SSR

CYCLE II



2: TEACHING - LEARNING & **EVALUATION**

2.6 Student Performance & **Learning Outcome**

2.6.3 Pass % of Students

2.6.3(2) Result Sheet Published by the University for the A.Y. 2021-22



Approved by AICTE, New Delhi, Government of AP & Affiliated to JNTUK, Kakinada, Accredited by NAAC and An ISO 9001:2015 Certified Institution Bhoopalapatnam, Rajamahendravaram, E.G. Dist, AP-533103

9121214413



www.rietrjy.co.in



B office@rietrjy.co.in



RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to INTUK, Kakinada, Accredited BY NAAC) BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. Ph: +91 91212 14413 Website: www.rietrjy.co.in eMail: office@rietrjy.co.in



Result Analysis AY - 2021 - 22

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2021-22	02	Electrical and Electronics Engineering	20	18
A		Mechanical Engineering	25	22
2021-22	. 05	Electronics and Communication	27	33
2021-22	04	Engineering	37	55
2021-22	05	Computer Science Engineering	92	86
2021-22	. 05	company of the second s		

O.I.E

1 PRINCIPAL

Dr. M. MURALI KRISHNA

ENDRI RAJAI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.



AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Result of IV B. Tech II Semester (R16) Regular/Supplementary Examinations June 2022 College name: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR: MD

Htno	Subcode	Subname	Grade	Credits
14MD1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
14MD1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	ABSENT	0
14MD1A0310	R164203B	NON DESTRUCTIVE EVALUATION	ABSENT	0
15MD1A0317	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
15MD1A0317	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
15MD1A0317	R1642033	AUTOMOBILE ENGINEERING	C	3
15MD1A0317	R1642035	SEMINAR	S	2
15MD1A0317	R1642036	PROJECT	0	10
15MD1A0317	R164203B	NON DESTRUCTIVE EVALUATION	В	3
16MD1A0207	R1642021	DIGITAL CONTROL SYSTEMS	ABSENT	0
17MD1A0464	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0464		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	ABSENT	0
17MD1A0466	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0469		CELLULAR MOBILE COMMUNICATIONS	F	0
17MD1A0469	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	ABSENT	0
17MD5A0205		DIGITAL CONTROL SYSTEMS	F	0
17MD5A0205		HVDC TRANSMISSION	ABSENT	0
17X91A0311	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17X91A0311	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
17X91A0311	R1642033	AUTOMOBILE ENGINEERING	D	3
17X91A0311	R1642035	SEMINAR	S	2
17X91A0311	R1642036	PROJECT	S	10
17X91A0311	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18MD1A0201		DIGITAL CONTROL SYSTEMS	F	0
18MD1A0201	and the party of the second second	HVDC TRANSMISSION	ABSENT	0
18MD1A0201		ELECTRICAL DISTRIBUTION SYSTEMS	ABSENT	0
18MD1A0201		SEMINAR	D	2
18MD1A0201		PROJECT	C	10
18MD1A0201	-	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	F	0
18MD1A0202	R1642021	DIGITAL CONTROL SYSTEMS	C	3
18MD1A0202		HVDC TRANSMISSION	A	3
18MD1A0202	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
18MD1A0202	R1642025	SEMINAR	A	2
18MD1A0202	R1642026		A	10
18MD1A0202	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
18MD1A0203	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD1A0203	R1642022	HVDC TRANSMISSION	С	3
18MD1A0203	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
18MD1A0203	8 R1642025	SEMINAR	A	2
18MD1A0203	B R1642026		A	10
18MD1A0203	8 R164202B		В	3
18MD1A0208	5 R1642021	DIGITAL CONTROL SYSTEMS	612	3
18MD1A020	5 R1642022		RIRICIPA	
18MD1A020	5 R1642023	INSTITUTE OF		TECHNIC
18MD1A020	5 R1642025	SEMINAR	PALAPAT	TE2HNC

Htno	Subcode	Subname	Grade	Credits
18MD1A0205	R1642026	PROJECT	А	10
18MD1A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
18MD1A0205	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD1A0206	R1642022	HVDC TRANSMISSION	В	3
18MD1A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
18MD1A0206	R1642025	SEMINAR	A	2
18MD1A0206	R1642026	PROJECT	A	10
18MD1A0206	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
18MD1A0207	R1642021	DIGITAL CONTROL SYSTEMS	F	0
18MD1A0207	R1642022	HVDC TRANSMISSION	F	0
18MD1A0207	R1642022	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
18MD1A0207	R1642025	SEMINAR	В	2
N DECEMBER 11 (TELL ROPE)	R1642025	PROJECT	A	10
18MD1A0207	R1642020	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	F	0
18MD1A0207		DIGITAL CONTROL SYSTEMS	A	3
18MD1A0208	R1642021	HVDC TRANSMISSION	A	3
18MD1A0208	R1642022	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
18MD1A0208	R1642023	SEMINAR	0	2
18MD1A0208	and a second		0	10
18MD1A0208		PROJECT FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
18MD1A0208			C	3
18MD1A0209		DIGITAL CONTROL SYSTEMS	A	3
18MD1A0209	and the second se		C	3
18MD1A0209		ELECTRICAL DISTRIBUTION SYSTEMS	0	2
18MD1A0209		SEMINAR	0	10
18MD1A0209	and the second se	PROJECT	A	3
18MD1A0209	and the second s	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	-	3
18MD1A0210	R1642021	DIGITAL CONTROL SYSTEMS		3
18MD1A0210	R1642022	HVDC TRANSMISSION		3
18MD1A0210	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	2
18MD1A0210	R1642025	SEMINAR	A	10
18MD1A0210	R1642026	PROJECT	A	
18MD1A0210	R164202B		D	3
18MD1A0211	R1642021	DIGITAL CONTROL SYSTEMS	C	3
18MD1A0211	R1642022	HVDC TRANSMISSION	В	3
18MD1A0211	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	B	3
18MD1A0211	1 R1642025	SEMINAR	S	2
18MD1A021	1 R1642026		0	10
18MD1A021	1 R164202B		С	3
18MD1A0212	2 R1642021	DIGITAL CONTROL SYSTEMS	В	3
18MD1A0212			A	3
18MD1A0212	2 R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
18MD1A021		SEMINAR	0	2
18MD1A021			0	10
18MD1A021		FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
18MD1A021			F	0
18MD1A021			С	3
18MD1A021	and the second se		C	3
18MD1A021	-		0	2
18MD1A021	The second s		IS	10
18MD1A021		FLEXIBLE ALTERNATING CURRENT TRANSMISSI	RINEIPA	L 3
18MD1A021	and the second se		AAH	END

BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Htno	Subcode	Subname	Grade	Cred
18MD1A0214	R1642022	HVDC TRANSMISSION	s	3
8MD1A0214	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
18MD1A0214	R1642025	SEMINAR	S	2
18MD1A0214	R1642026	PROJECT	S	10
18MD1A0214	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	А	3
18MD1A0215	R1642021	DIGITAL CONTROL SYSTEMS	S	3
18MD1A0215	R1642022	HVDC TRANSMISSION	S	3
18MD1A0215	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
18MD1A0215	R1642025	SEMINAR	S	2
18MD1A0215	R1642025	PROJECT	S	10
	R1642028	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
18MD1A0215	He are a set and a set a set of the set of t	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD1A0301	R1642031	UNCONVENTIONAL MACHINING PROCESSES	F	0
18MD1A0301	R1642032	AUTOMOBILE ENGINEERING	F	0
18MD1A0301	R1642033		S	2
18MD1A0301	R1642035	SEMINAR	S	10
18MD1A0301	R1642036		D	3
18MD1A0301	R164203B	NON DESTRUCTIVE EVALUATION	D	3
18MD1A0302	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD1A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	C	3
18MD1A0302	R1642033	AUTOMOBILE ENGINEERING	and the second second	2
18MD1A0302	R1642035	SEMINAR	0	-
18MD1A0302	R1642036	PROJECT	0	10
18MD1A0302	R164203B	NON DESTRUCTIVE EVALUATION	D	3
18MD1A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD1A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0303	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD1A0303	R1642035	SEMINAR	S	2
18MD1A0303	R1642036	PROJECT	S	10
18MD1A0303	R164203B	NON DESTRUCTIVE EVALUATION	D	3
18MD1A0304	Contraction of the later of the	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD1A0304	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
18MD1A0304		AUTOMOBILE ENGINEERING	C	3
18MD1A0304	A REAL PROPERTY AND A REAL PROPERTY AND A	SEMINAR	0	2
18MD1A0304	and a construction of the	PROJECT	0	10
18MD1A0304			С	3
18MD1A0305		PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD1A0305	· · · · · · · · · · · · · · · · · · ·	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0305		AUTOMOBILE ENGINEERING	C	3
			S	2
18MD1A0305 18MD1A0305			S	10
			A	3
18MD1A0305		PRODUCTION PLANNING AND CONTROL (COMMON	C	3
18MD1A0306			A	3
18MD1A0306			C	3
18MD1A0306	The second second second second		0	2
18MD1A0306	and the second s		0	10
18MD1A0306	1		C	3
18MD1A0306	and the second sec		F	10
18MD1A0307			-la	0
18MD1A0307			PRINCIF	A
18MD1A0307			MAI	IC TEPI
18MD1A0307	R1642035	SEMINAR INSTITUTE OF	OPALAPA	TNA

Htno	Subcode	oublanc	Grade	Credits
18MD1A0307	R1642036	PROJECT	0	10
18MD1A0307	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18MD1A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD1A0308	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
18MD1A0308	R1642033	AUTOMOBILE ENGINEERING	С	3
18MD1A0308	R1642035	SEMINAR	S	2
18MD1A0308	R1642036	PROJECT	0	10
18MD1A0308	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18MD1A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD1A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0309	R1642033	AUTOMOBILE ENGINEERING	D	3
18MD1A0309	R1642035	SEMINAR	S	2
18MD1A0309	R1642036	PROJECT	S	10
18MD1A0309	R164203B	NON DESTRUCTIVE EVALUATION	D	3
	R164203D	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
18MD1A0310	R1642031	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0310	R1642032	AUTOMOBILE ENGINEERING	F	0
18MD1A0310	Contraction of the Local Design	SEMINAR	S	2
18MD1A0310	R1642035		S	10
18MD1A0310	R1642036	PROJECT NON DESTRUCTIVE EVALUATION	D	3
18MD1A0310	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	B	3
18MD1A0311	R1642031	UNCONVENTIONAL MACHINING PROCESSES	D ·	3
18MD1A0311	R1642032		S	3
18MD1A0311	R1642033		S	2
18MD1A0311	R1642035	SEMINAR	0	10
18MD1A0311	R1642036		c	3
18MD1A0311	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18MD1A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Б С	3
18MD1A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES		3
18MD1A0312	R1642033	AUTOMOBILE ENGINEERING	C	2
18MD1A0312	R1642035	SEMINAR	A	10
18MD1A0312	R1642036	PROJECT	S	
18MD1A0312		NON DESTRUCTIVE EVALUATION	С	3
18MD1A0313	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD1A0313	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0313	R1642033	AUTOMOBILE ENGINEERING	D	3
18MD1A0313	R1642035	SEMINAR	S	2
18MD1A0313	R1642036	PROJECT	0	10
18MD1A0313	R164203B		D	3
18MD1A0314	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD1A0314	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
18MD1A0314	R1642033	AUTOMOBILE ENGINEERING	D	3
18MD1A0314	R1642035	SEMINAR	S	2
18MD1A0314	R1642036		0	10
18MD1A0314	R164203B		С	3
18MD1A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD1A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0315	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD1A0315		SEMINAR	0	2
18MD1A0315		PROJECT	CIPAI	10
18MD1A0315		NON DESTRUCTIVE EVALUATION RAJAM	APHIE	V DR
18MD1A0316	and the second second	PRODUCTION PLANNING AND CONTROL COM ODDING	EERING TE	CHINFOLOG

Htno	Subcode	Subname	Grade	Credits
18MD1A0316	R1642032	UNCONVENTIONAL MACHINING PRODECES	D	3
18MD1A0316	R1642033	AUTOMOBILE ENGINEERING	F	0
18MD1A0316	R1642035	SEMINAR	В	2
18MD1A0316	R1642036	PROJECT	S	10
18MD1A0316	R164203B	NON DESTRUCTIVE EVALUATION	D	3
18MD1A0318	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD1A0318	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
18MD1A0318	R1642033	AUTOMOBILE ENGINEERING	С	3
	R1642035	SEMINAR	S	2
18MD1A0318	R1642035	PROJECT	0	10
18MD1A0318		NON DESTRUCTIVE EVALUATION	А	3
18MD1A0318	R164203B	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0401	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
18MD1A0401	R1642042		С	3
18MD1A0401	R1642043	SATELLITE COMMUNICATIONS	0	2
18MD1A0401	R1642045	SEMINAR	0	10
18MD1A0401	R1642046	PROJECT	S	3
18MD1A0401	R164204A		В	3
18MD1A0402	-	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
18MD1A0402			S	2
18MD1A0402	R1642045	SEMINAR	S	10
18MD1A0402	R1642046	PROJECT	F	0
18MD1A0402	R164204A			3
18MD1A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	-
18MD1A0403	R1642042		В	3
18MD1A0403	R1642043	SATELLITE COMMUNICATIONS	В	3
18MD1A0403	R1642045	SEMINAR	S	2
18MD1A0403	R1642046	PROJECT	0	10
18MD1A0403	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	A	3
18MD1A0404		CELLULAR MOBILE COMMUNICATIONS	A	3
18MD1A0404		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
18MD1A0404	A STATE OF TAXABLE AND	SATELLITE COMMUNICATIONS	C	3
18MD1A0404		SEMINAR	S	2
18MD1A0404			S	10
18MD1A0404		TO DESCRIPTION OF THE PROPERTY	В	3
18MD1A0405			D	3
18MD1A0405		THE REPORT OF THE AND INCOMENTAT	D	3
18MD1A040			C	3
18MD1A040			A	2
18MD1A040			A	10
18MD1A040		THE REPORT OF TH	С	3
18MD1A040	and an and a second contains	THE REPORT OF TH	C	3
18MD1A040			С	3
18MD1A040			С	3
18MD1A040			0	2
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			S	10
18MD1A040		A REAL PROPERTY OF THE REAL PR	1	3
18MD1A040	may with the second		ø	3
18MD1A040		A FUEDTRONIC MEASUREMENTS AND INSTRUMENTAR	NCIPA	L 3
18MD1A040		A ATTUTT COMMANNICATIONS		
18MD1A040	THE REPORT OF THE PARTY OF THE	INSTITUTE OF EN	GINEERING	TECHNOL
18MD1A040	7 R164204	5 SEMINAR BHOOF	PALAPAT	NHIVI.

1

×

12151 900 209 VA 16.0 DAL

Htno	Subcode	Subname		Credits
18MD1A0407	R1642046	PROJECT	S	10
18MD1A0407	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD1A0408	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0408	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0408	R1642043	SATELLITE COMMUNICATIONS	C	3
18MD1A0408	R1642045	SEMINAR	S	2
18MD1A0408	R1642046	PROJECT	S	10
18MD1A0408	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0409	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0409	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
18MD1A0409	R1642043	SATELLITE COMMUNICATIONS	D	3
	R1642045	SEMINAR	S	2
18MD1A0409	And the second se	PROJECT	S	10
18MD1A0409	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	B	3
18MD1A0409	R164204A		C	3
18MD1A0411	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
18MD1A0411	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
18MD1A0411	R1642043	SATELLITE COMMUNICATIONS	S	2
18MD1A0411	R1642045	SEMINAR		
18MD1A0411	R1642046	PROJECT	S	10
18MD1A0411	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
18MD1A0413	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
18MD1A0413	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
18MD1A0413	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0413	R1642045	SEMINAR	A	2
18MD1A0413	R1642046	PROJECT	S	10
18MD1A0413	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
18MD1A0414	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
18MD1A0414	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0414	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0414	R1642045	SEMINAR	A	2
18MD1A0414	R1642046	PROJECT	A	10
18MD1A0414		WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0415		CELLULAR MOBILE COMMUNICATIONS	С	3
18MD1A0415		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
18MD1A0415	The second s	SATELLITE COMMUNICATIONS	С	3
18MD1A0415		SEMINAR	S	2
18MD1A0415	the second s	PROJECT	S	10
18MD1A0415			D	3
18MD1A0415		CELLULAR MOBILE COMMUNICATIONS	С	3
18MD1A0416	and the second	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0416		SATELLITE COMMUNICATIONS	С	3
18MD1A0416		SEMINAR	S	2
18MD1A0416		and the second	0	10
			В	3
18MD1A0416		CELLULAR MOBILE COMMUNICATIONS	D	3
18MD1A0417			D	3
18MD1A0417	and the second se		D	3
18MD1A0417			6	2
18MD1A0417	States and states and the		A	-
18MD1A0417			AHEI	
18MD1A0417	A CONTRACTOR OF A CONTRACTOR A CONT	INSTITUTE OF ENGLISHING THE OF OF ENGLISHING THE	SINEERING TE	HNOL
18MD1A0418	R1642041	CELLULAR MOBILE COMMUNICATIONS BHOOP	ALAPATNA	NNA.

1144.0	Subcode	Subname	Grade	Credits
Htno	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
18MD1A0418		SATELLITE COMMUNICATIONS	A	3
18MD1A0418	R1642043 R1642045	SEMINAR	S	2
18MD1A0418		PROJECT	S	10
18MD1A0418	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0418	R164204A	CELLULAR MOBILE COMMUNICATIONS	F	0
18MD1A0419	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
18MD1A0419	R1642042		F	0
18MD1A0419	R1642043	SATELLITE COMMUNICATIONS	A	2
18MD1A0419	R1642045	SEMINAR	A	10
18MD1A0419	R1642046	PROJECT	F	0
18MD1A0419	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	ABSENT	0
18MD1A0420	R1642041	CELLULAR MOBILE COMMUNICATIONS	ABSENT	0
18MD1A0420	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	ABSENT	0
18MD1A0420	R1642043	SATELLITE COMMUNICATIONS		2
18MD1A0420	R1642045	SEMINAR	A	10
18MD1A0420	R1642046	PROJECT	B ABSENT	0
18MD1A0420	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	and the second se	0
18MD1A0422	and the second	CELLULAR MOBILE COMMUNICATIONS	F	
18MD1A0422		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0422		SATELLITE COMMUNICATIONS	D	3
18MD1A0422		SEMINAR	S	2
18MD1A0422	- A CONTRACTOR OF THE OWNER OWNER OF THE OWNER	PROJECT	0	10
18MD1A0422		L STANDARD AND NETWORKS (COMMON TO	A	3
18MD1A0423		THE REAL PROPERTY IN THE ATIONS	C	3
18MD1A0423		I AND INSTRUMENTAT	D	3
18MD1A0423		THE REPORT OF THE PARTY OF THE	D	3
18MD1A0423			S	2
18MD1A0423	and the second se		A	10
		A COMMON TO	D	3
18MD1A0423	the second s	TONIC TO A TIONIC	B	3
18MD1A0424	And the second se	A REAL PROVIDENTS AND INSTRUMENTAT	В	3
18MD1A0424			C	3
18MD1A0424			0	2
18MD1A0424	The second se		S	10
18MD1A0424		A REPARENCE AND NETWORKS (COMMON TO		3
18MD1A042		THE REAL PROPERTY AND A TIONS	C	3
18MD1A042		INSTRUCTION AND INSTRUMENTAT	c	3
18MD1A042	and the second sec	THE POLY AND ATIONS	C	3
18MD1A042			S	2
18MD1A042	and the second se		S	10
18MD1A042		L STREAM AND NETWORKS (COMMON TO	В	3
18MD1A042	and support the second s	THE REPORT OF THE PROPERTY OF	С	3
18MD1A042		A STATE AND INSTRUMENTA	Change -	3
18MD1A042	107 C		В	3
18MD1A042			S	2
18MD1A042	and the second se		0	10
18MD1A042		6 PROJECT		3
18MD1A042	and the second s	THE REPORT OF TH	Bo	3
18MD1A042	27 R164204	CELLULAR MOBILE COMMUNICATIONS		PAL
18MD1A04	And	ELECTRONIC MEASUREMENTS AND INSTRUMENTA	AMAI	TENE
18MD1A04	27 R164204	43 SATELLITE COMMUNICATIONS INSTITUTE	OF ENGINEER	RING TECHNO
18MD1A04	27 R164204	45 SEMINAR BH	NORAVARAM	-533 107. E.C

Htno	Subcode	Subname	Grade	Credits
18MD1A0427		PROJECT	A	10
18MD1A0427	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0428	R1642041		F	0
18MD1A0428	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
18MD1A0428	R1642043		D	3
18MD1A0428	R1642045		S	2
18MD1A0428	R1642046	PROJECT	0	10
18MD1A0428	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD1A0429	-	CELLULAR MOBILE COMMUNICATIONS	F	-
18MD1A0429			D	0
18MD1A0429	R1642043	SATELLITE COMMUNICATIONS		1
18MD1A0429	R1642045	SEMINAR		3
18MD1A0429		PROJECT	A	2
18MD1A0429	R164204A		A	10
18MD1A0429	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
18MD1A0430		CELLULAR MOBILE COMMUNICATIONS	D	3
	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0430	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0430	R1642045	SEMINAR	0	2
18MD1A0430	R1642046	PROJECT	0	10
18MD1A0430	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0431	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
18MD1A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	А	3
18MD1A0431	R1642043	SATELLITE COMMUNICATIONS	С	3
18MD1A0431	R1642045	SEMINAR	0	2
18MD1A0431	R1642046	PROJECT	0	10
18MD1A0431	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	А	3
18MD1A0433	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
18MD1A0433	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
18MD1A0433	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0433	R1642045	SEMINAR	S	2
18MD1A0433	R1642046	PROJECT	S	10
18MD1A0433	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
18MD1A0434	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	
18MD1A0434	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
18MD1A0434	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0434	R1642045	SEMINAR	D	3
18MD1A0434	R1642046	PROJECT	A	2
18MD1A0434	R164204A		A	10
18MD1A0434	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD1A0435	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0435		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
18MD1A0435	R1642043	SATELLITE COMMUNICATIONS	С	3
	R1642045	SEMINAR	0	2
18MD1A0435	R1642046	PROJECT	0	10
18MD1A0435	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
18MD1A0436	R1642041		A	3
18MD1A0436	R1642042	1110	В	3
and the second s	R1642043		0	3
18MD1A0436	R1642045	SEMINAR	s	2
a state of the second	R1642046	PROJECT PRINCIPA	5	10
the second s		WIRELESS SENSORS AND NETWORKS COMMONTO	TECHNOLO	10
18MD1A0437	R1642041	CELLULAR MOBILE COMMUNICATIONS BHOOPALAPAT	ICI DIVINI	1

Htno	Subcode	Subname		Credits
18MD1A0437	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0437	R1642043	SATELLITE COMMUNICATIONS	D	3
18MD1A0437	R1642045	SEMINAR	S	2
18MD1A0437	R1642046	PROJECT	S	10
18MD1A0437	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD1A0438	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD1A0438	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
18MD1A0438		SATELLITE COMMUNICATIONS	В	3
18MD1A0438	R1642045	SEMINAR	S	2
18MD1A0438	R1642046	PROJECT	0	10
18MD1A0438	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD1A0438	R164204A	CELLULAR MOBILE COMMUNICATIONS	C	3
18MD1A0439	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
		SATELLITE COMMUNICATIONS	D	3
18MD1A0439	R1642045	SEMINAR	0	2
18MD1A0439		PROJECT	S	10
18MD1A0439	-	WIRELESS SENSORS AND NETWORKS (COMMON TO	в	3
18MD1A0439		CELLULAR MOBILE COMMUNICATIONS	S	3
18MD1A0440		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	B	3
18MD1A0440		SATELLITE COMMUNICATIONS	В	3
18MD1A0440	-		0	2
18MD1A0440	the second se	SEMINAR	0	10
18MD1A0440		PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
18MD1A0440			C	3
18MD1A0501		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
18MD1A0501	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0501		MACHINE LEARNING	0	2
18MD1A0501		SEMINAR	0	10
18MD1A0501		PROJECT	В	3
18MD1A0501		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	B	3
18MD1A0502	and the second se	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		3
18MD1A0502		MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
18MD1A0502	R1642053	MACHINE LEARNING		
18MD1A0502	R1642055	SEMINAR	0	2
18MD1A0502	R1642056	PROJECT	0	
18MD1A0502	R164205B		B	3
18MD1A0503	R1642051		C	-
18MD1A0503	R1642052		C	3
18MD1A0503	R1642053	MACHINE LEARNING	С	3
18MD1A0503	R1642055	SEMINAR	0	2
18MD1A0503	8 R1642056		0	10
18MD1A0503	8 R164205B			3
18MD1A0505	5 R1642051		В	3
18MD1A0505	5 R1642052		C	3
18MD1A0505	5 R1642053		B	3
18MD1A0505	5 R1642055		0	2
18MD1A0505	5 R1642056		0	10
18MD1A0505	5 R164205B		В	3
18MD1A050	7 R1642051		B	3
18MD1A050	7 R1642052		BIPAL	3
18MD1A050	A REAL PROPERTY AND A REAL	MACHINE LEADNING RAJAN	GINEFRING TE	CHNOI C
18MD1A050	7 R1642055	S SEMINAR INSTITUTE OF EN	ALAPATN	ANA

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

۰ ،

Htno	Subcode	Subname	Grade	Credits
18MD1A0507	R1642056	PROJECT	0	10
18MD1A0507	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0508	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0508	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0508	R1642053	MACHINE LEARNING	D	3
18MD1A0508	R1642055	SEMINAR	S	2
18MD1A0508	R1642056	PROJECT	0	10
18MD1A0508	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0509	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0509	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0509	R1642053	MACHINE LEARNING	С	3
18MD1A0509	R1642055	SEMINAR	0	2
18MD1A0509	R1642056	PROJECT	0	10
18MD1A0509	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0510	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
18MD1A0510	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0510	R1642053	MACHINE LEARNING	В	3
18MD1A0510	R1642055	SEMINAR	0	2
18MD1A0510	R1642056	PROJECT	S	10
18MD1A0510	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0511	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0511	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0511	R1642053	MACHINE LEARNING	С	3
18MD1A0511	R1642055	SEMINAR	0	2
18MD1A0511	R1642056	PROJECT	0	10
18MD1A0511	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0512	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
18MD1A0512	R1642053	MACHINE LEARNING	С	3
18MD1A0512	R1642055	SEMINAR	0	2
18MD1A0512	R1642056	PROJECT	0	10
18MD1A0512	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
18MD1A0513	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0513	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0513	R1642053	MACHINE LEARNING	C	3
18MD1A0513	R1642055	SEMINAR	0	2
18MD1A0513	R1642056	PROJECT	0	10
18MD1A0513	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0514	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0514	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0514	R1642053	MACHINE LEARNING	C	3
18MD1A0514	R1642055	SEMINAR	S	2
18MD1A0514	R1642056	PROJECT	0	10
18MD1A0514	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0515	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0515	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0515	R1642052	MACHINE LEARNING	C	3
18MD1A0515	R1642055	SEMINAR	0	2
	Contraction of the	ADKA	and the second second second	
18MD1A0515 18MD1A0515	R1642056 R164205B	PROJECT PRINCIPAL ARTIFICIAL NEURAL NETWORKS (COMMON TOCSELE)	NDRI	10 3
	11072000	DISTRIBUTED SYSTEMS (COMMONUTE OF ENGINEERING T	CHNOLOGY	5

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Htno	Subcode	Subname	Grade	Credits
18MD1A0517	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0517	R1642053	MACHINE LEARNING	D	3
18MD1A0517	R1642055	SEMINAR	S	2
18MD1A0517	R1642056	PROJECT	S	10
18MD1A0517	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0518	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0518	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0518	R1642053	MACHINE LEARNING	C	3
18MD1A0518	R1642055	SEMINAR	0	2
18MD1A0518	R1642056	PROJECT	0	10
18MD1A0518	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0519	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B	
18MD1A0519	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	B	3
18MD1A0519	R1642053	MACHINE LEARNING		3
18MD1A0519	R1642055	SEMINAR	C	3
18MD1A0519	R1642056	PROJECT	0	2
18MD1A0519	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
18MD1A0520	R1642051		С	3
18MD1A0520	R1642052	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0520	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0520	R1642055	MACHINE LEARNING	D	3
18MD1A0520	R1642055	SEMINAR	S	2
18MD1A0520		PROJECT	0	10
and the second se	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0521	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0521	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0521	R1642053	MACHINE LEARNING	C	3
18MD1A0521	R1642055	SEMINAR	S	2
18MD1A0521	R1642056	PROJECT	0	10
18MD1A0521	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0522	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0522	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0522	R1642053	MACHINE LEARNING	C	3
18MD1A0522	R1642055	SEMINAR	S	2
18MD1A0522	R1642056	PROJECT	S	10
18MD1A0522	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
18MD1A0523	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0523	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0523	R1642053	MACHINE LEARNING	В	3
18MD1A0523	R1642055	SEMINAR	S	2
18MD1A0523	R1642056	PROJECT	S	10
18MD1A0523	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0524	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	R1642053	MACHINE LEARNING	D	3
	R1642055	SEMINAR	0	2
	R1642056	PROJECT	0	10
18MD1A0524	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0525	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0525	R1642052		RCIPAL	3
a second s		MACHINE LEARNING RAJAN		
18MD1A0525	R1642055	SEMINAR INSTITUTE OF EN		

T	Subcode	Cubnomo	Grade	Credits
Htno		DROJECT	0	A CONTRACTOR
18MD1A0525	R1642056	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0525	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0526	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0526		MANAGEMENT SCIENCE (COMMON	D	3
18MD1A0526	R1642053	MACHINE LEARNING	0	2
18MD1A0526		SEMINAR	0	10
18MD1A0526	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0526		ARTIFICIAL NEURAL NETWORKO(COMMON TO CSE IT)	В	3
18MD1A0527	and a second	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0527	the second secon	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0527	and the second se	MACHINE LEARNING	0	2
18MD1A0527	These states and the second seco	SEMINAR	0	10
18MD1A0527	and the second se	PROJECT	C	3
18MD1A0527		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0528	and the second se	DISTRIBUTED SYSTEMS (COMMON TO USE II)	C	3
	and the second se	I DOLENCE (COMMON 10) USE 11)	B	3
18MD1A052	and the second			2
18MD1A052			0	10
18MD1A052		- PO IFOT	0	3
18MD1A052		A DTIEICIAL NEURAL NETWORKS (COMMON TO USE	С	
18MD1A052	A REAL PROPERTY AND A REAL	DISTRIBUTED SYSTEMS (COMMON TO USE II)	F	0
18MD1A052	and and the second se	THE REPORT OF THE PROPERTY OF	В	3
18MD1A052			C	3
18MD1A052			0	2
18MD1A052	the second s		0	10
18MD1A05		I NETALORS LEVEN OUT O OUT	C	3
18MD1A05		TEME (COMMON TO USE II)	C	3
18MD1A05	31 R16420	LEVENCE (COMMON TO USE II)	C	3
18MD1A05			C	3
18MD1A05	31 R16420		0	2
18MD1A05	and the second state of th	55 SEMINAR	0	10
18MD1A05	531 R16420	56 PROJECT	C	3
18MD1A0		56 PROJECT 58 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0	the second s	51 DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D.	3
18MD1A0		51 DISTRIBUTED OF ENCE(COMMON TO CSE IT) 52 MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0	And the second se	53 MACHINE LEARNING	S	2
18MD1A0	and an all all		0	10
18MD1A0		DDO IECT		3
18MD1A0	Carl Carl Carl	ARTIFICIAL NEURAL NETWORKS(COMMON TO CO.		3
18MD1A0		DISTRIBUTED SYSTEMS (COMMON TO USE II)	В	3
18MD1A0		THE REPORT OF THE PROPERTY OF	C	3
18MD1A		THE A PAULAIC	S	2
18MD1A			0	1
		ATA DOO IECT	and the second second	3
18MD1A		ADTIFICIAL NEURAL NETWORKS(COMMON TO US	E B	3
18MD1A		DISTRIBUTED SYSTEMS (COMMON TO USE II)		3
18MD1A		THE REPORT OF THE PROPERTY OF	A	3
18MD1A	and the second se		B	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
18MD1A			0	2
18MD1A	and the second se		ABAP	24.37
18MD1/			FHE	NDR
18MD1/	1 million and the second se		VEERING P	CHNOLOG
18MD1/	40535 R164	2051 DISTRIBUTED SYSTEMS (COMMONSTREE) BHOOPA	LAPATN	AIVI.

Htno		Subname	Grade	Credits
18MD1A0535	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0535	R1642053	MACHINE LEARNING	C	3
18MD1A0535		SEMINAR	S	2
18MD1A0535		PROJECT	0	10
18MD1A0535		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0536	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0536	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0536	R1642053	MACHINE LEARNING	D	3
18MD1A0536	R1642055	SEMINAR	S	2
-	R1642056	PROJECT	S	10
18MD1A0536	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0536	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0537		MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0537	R1642052	MACHINE LEARNING	С	3
18MD1A0537	R1642053		A	2
18MD1A0537	R1642055	SEMINAR	S	10
18MD1A0537	R1642056	PROJECT	C	3
18MD1A0537	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
18MD1A0538	R1642051		A	3
18MD1A0538	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0538	R1642053	MACHINE LEARNING	S	2
18MD1A0538	R1642055	SEMINAR	0	10
18MD1A0538	R1642056	PROJECT	В	3
18MD1A0538		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		3
18MD1A0539	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	
18MD1A0539	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0539	R1642053	MACHINE LEARNING	C	3
18MD1A0539	R1642055	SEMINAR	S	2
18MD1A0539	R1642056	PROJECT	0	10
18MD1A0539	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0540	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0540		MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0540	A REAL PROPERTY AND A REAL	MACHINE LEARNING	C	3
18MD1A0540		SEMINAR	В	2
18MD1A0540		PROJECT	S	10
18MD1A0540		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0541	and the second s	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0541	Contraction and and and and and and and and and an	TO COLUMN TO COLUMN TO COLUMN	B	3
18MD1A0541			A	3
18MD1A0541			0	2
18MD1A0541			0	10
18MD1A0541		TO CSE	В	3
18MD1A054			C	3
18MD1A0542			A	3
18MD1A0542			В	3
18MD1A0542			S	2
			0	10
18MD1A0542	and a second	TO CSE	В	3
18MD1A054	and the second second second	THE PROPERTY OF THE PROPERTY O	-	0
18MD1A054			RICIP	AL 3
18MD1A054	and the second se			
18MD1A054		INSTITUTE OF	ENGINEERIN	GTECHNO
18MD1A054	3 R1642055	5 SEMINAR BHO	OPALAPA	00 407 E/

Htno	Subcode	Subname	Grade	Credits
18MD1A0543	R1642056	PROJECT	0	10
18MD1A0543	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0544	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0544	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
18MD1A0544	R1642053	MACHINE LEARNING	C	3
18MD1A0544	R1642055	SEMINAR	A	2
18MD1A0544	R1642056	PROJECT	S	10
18MD1A0544	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0545	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0545	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0545	R1642053	MACHINE LEARNING	C	3
18MD1A0545	R1642055	SEMINAR	S	2
18MD1A0545	R1642056	PROJECT	0	10
18MD1A0545	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0547	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0547	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
18MD1A0547	R1642052	MACHINE LEARNING	C	3
18MD1A0547	R1642055	SEMINAR	S	2
18MD1A0547	R1642055	PROJECT	S	10
18MD1A0547	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0548	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0548	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0548	R1642052	MACHINE LEARNING	D	3
18MD1A0548	R1642055	SEMINAR	0	2
18MD1A0548	R1642056	PROJECT	0	10
18MD1A0548	R1642058	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0548	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
18MD1A0549	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
and the second second	R1642052	MACHINE LEARNING	C	3
18MD1A0549	R1642055	SEMINAR	0	2
18MD1A0549	R1642055	PROJECT	0	10
18MD1A0549	R1642058	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0549	and the second second second	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0550	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0550	R1642052	MANAGEMENT SCIENCE(COMMON TO USE IT)	C	3
18MD1A0550	R1642053 R1642055	SEMINAR	0	2
18MD1A0550		PROJECT	0	10
18MD1A0550		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0550	-	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0551	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0551	R1642052		D	3
18MD1A0551	R1642053	MACHINE LEARNING SEMINAR	S	2
18MD1A0551			S	10
18MD1A0551		PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0551			D	3
18MD1A0552		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0552		MANAGEMENT SCIENCE(COMMON TO CSE IT)	and the second second second	3
18MD1A0552		MACHINE LEARNING	DS	2
18MD1A0552	A DESCRIPTION OF A DESCRIPTION OF	SEMINAR		100 C 100
18MD1A0552		PROJECT	PAO_ TENI	
18MD1A0552	R164205B			

Htno	Subcode	Subname	Grade	Cr
18MD1A0553	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0553	R1642053	MACHINE LEARNING	A	3
18MD1A0553	R1642055	SEMINAR	0	2
18MD1A0553	R1642056	PROJECT	0	10
18MD1A0553	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0554	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0554	R1642053	MACHINE LEARNING	D	3
18MD1A0554	R1642055	SEMINAR	S	2
18MD1A0554	R1642055	PROJECT	S	1
18MD1A0554	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0555	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0555	and the second s	MACHINE LEARNING	C	3
18MD1A0555	R1642053		A	2
18MD1A0555	R1642055	SEMINAR	S	1
18MD1A0555	R1642056	PROJECT	B	3
18MD1A0555	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0556	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0556	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0556	R1642053	MACHINE LEARNING		
18MD1A0556	R1642055	SEMINAR	0	2
18MD1A0556	R1642056	PROJECT	0	1000
18MD1A0556	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	B	3
18MD1A0557	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0557	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0557	R1642053	MACHINE LEARNING	С	3
18MD1A0557	R1642055	SEMINAR	S	2
18MD1A0557	R1642056	PROJECT	S	1
18MD1A0557	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	
18MD1A0558	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0558	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0558	R1642053	MACHINE LEARNING	D	3
18MD1A0558	R1642055	SEMINAR	S	2
18MD1A0558	R1642056	PROJECT	0	1
18MD1A0558	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0559	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0559	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	:
18MD1A0559	R1642053	MACHINE LEARNING	D	1
18MD1A0559	R1642055	SEMINAR	0	2
18MD1A0559	R1642056	PROJECT	0	
18MD1A0559	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	1:
18MD1A0560	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	1:
18MD1A0560	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	А	:
18MD1A0560	R1642053	MACHINE LEARNING	D	:
18MD1A0560	R1642055	SEMINAR	0	1
18MD1A0560	R1642056	PROJECT	0	
18MD1A0560	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	;
18MD1A0561	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	
18MD1A0561	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	PAL	
18MD1A0561	R1642053			P
18MD1A0561	R1642055	MACHINE LEARNING SEMINAR BHOOPAL RAJAMAHENDRAVAF	EEBING IEUF	

ć

Htno	Subcode	Subname	Grade	Cre
18MD1A0561	R1642056	PROJECT	0	10
18MD1A0561	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0562	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
18MD1A0562	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0562	R1642053	MACHINE LEARNING	C	3
18MD1A0562	R1642055	SEMINAR	0	2
18MD1A0562	R1642056	PROJECT	0	10
18MD1A0562	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0564	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0564	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0564	R1642053	MACHINE LEARNING	F	0
18MD1A0564	R1642055	SEMINAR	0	2
18MD1A0564	R1642056	PROJECT	0	10
18MD1A0564	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0566	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0566	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0566	R1642052	MACHINE LEARNING	C	3
18MD1A0566	R1642055	SEMINAR	0	2
18MD1A0566	R1642056	PROJECT	0	10
18MD1A0566	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0567	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B	
18MD1A0567	R1642051 R1642052		B	3
and the second	Plant in the second sec	MANAGEMENT SCIENCE(COMMON TO CSE IT)		
18MD1A0567	R1642053	MACHINE LEARNING	В	3
18MD1A0567	R1642055	SEMINAR	0	2
18MD1A0567	R1642056	PROJECT	0	10
18MD1A0567	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
18MD1A0568	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0568	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0568	R1642053	MACHINE LEARNING	D	3
18MD1A0568	R1642055	SEMINAR	0	2
18MD1A0568	R1642056	PROJECT	0	10
18MD1A0568	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0569	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0569	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0569	R1642053	MACHINE LEARNING	C	3
18MD1A0569	R1642055	SEMINAR	0	2
18MD1A0569	R1642056	PROJECT	0	10
18MD1A0569	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0570	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0570	R1642053	MACHINE LEARNING	С	3
18MD1A0570	R1642055	SEMINAR	0	2
18MD1A0570	R1642056	PROJECT	0	10
18MD1A0570	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
18MD1A0571	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0571	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0571	R1642053	MACHINE LEARNING	D	3
18MD1A0571	R1642055	SEMINAR	S	2
18MD1A0571	R1642056	PROJECT	S	10
18MD1A0571	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO OSE	PIEN	13B
18MD1A0572	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CHEFT FINGING	HRING TECH	NOBOC

Htno	Subcode	Subname	Grade	Cred
18MD1A0572	2 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0572	R1642053	MACHINE LEARNING	D	3
18MD1A0572	R1642055	SEMINAR	s	2
18MD1A0572	R1642056	PROJECT	0	10
18MD1A0572	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0573	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0573	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
18MD1A0573	R1642053	MACHINE LEARNING	C	3
18MD1A0573	R1642055	SEMINAR	0	2
18MD1A0573	R1642056	PROJECT	0	10
18MD1A0573	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0574	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0574	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0574	R1642053	MACHINE LEARNING	D	3
18MD1A0574	R1642055	SEMINAR	0	
18MD1A0574	R1642056	PROJECT		2
18MD1A0574	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
8MD1A0575	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		3
8MD1A0575	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
8MD1A0575	R1642053	MACHINE LEARNING	D	3
8MD1A0575	R1642055	SEMINAR	C	3
8MD1A0575	R1642056	PROJECT	S	2
8MD1A0575	R164205B		0	10
8MD1A0576	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
8MD1A0576	R1642052	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
8MD1A0576	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT) MACHINE LEARNING	С	3
8MD1A0576	R1642055	SEMINAR	D	3
8MD1A0576	R1642056	PROJECT	0	2
8MD1A0576	R164205B		0	10
8MD1A0577	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
8MD1A0577	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
8MD1A0577	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
8MD1A0577	R1642055	MACHINE LEARNING	С	3
BMD1A0577		SEMINAR	S	2
	R1642056	PROJECT	S	10
BMD1A0577	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
BMD1A0579	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
BMD1A0579	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
BMD1A0579	R1642053	MACHINE LEARNING	D	3
3MD1A0579	R1642055	SEMINAR	В	2
3MD1A0579	R1642056	PROJECT	A	10
3MD1A0579	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
BMD1A0580	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
MD1A0580	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
MD1A0580	R1642053	MACHINE LEARNING	D	3
	R1642055	SEMINAR	0	2
MD1A0580	R1642056	PROJECT	S	10
		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
and the second	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT) PIN	CIPAL	3
and the second se				PR
MD1A0581	R1642055	SEMINAR INSTITUTE OF ENGI RAJAMAHENDRAVAF	GUING [F(]	HAININC

\$.

Htno	Subcode	Subname	Grade	Credi
18MD1A0581	R1642056	PROJECT	0	10
18MD1A0581	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0582	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0582	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0582	R1642053	MACHINE LEARNING	D	3
18MD1A0582	R1642055	SEMINAR	S	2
18MD1A0582	R1642056	PROJECT	S	10
18MD1A0582	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0583	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0583	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
18MD1A0583	R1642053	MACHINE LEARNING	D	3
18MD1A0583	R1642055	SEMINAR	0	2
18MD1A0583	R1642056	PROJECT	0	10
18MD1A0583	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
18MD1A0584	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
18MD1A0584	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0584	R1642053	MACHINE LEARNING	С	3
18MD1A0584	R1642055	SEMINAR	0	2
18MD1A0584	R1642056	PROJECT	0	10
18MD1A0584	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0585	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0585	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0585	R1642053	MACHINE LEARNING	D	3
18MD1A0585	R1642055	SEMINAR	0	2
18MD1A0585	R1642056	PROJECT	0	10
18MD1A0585	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0587	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0587	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	B	3
18MD1A0587	R1642052	MACHINE LEARNING	D	3
18MD1A0587	R1642055	SEMINAR	C	2
18MD1A0587	R1642056	PROJECT	A	10
18MD1A0587	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
18MD1A0588	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
18MD1A0588	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0588	R1642052	MACHINE LEARNING	D	3
18MD1A0588	R1642055	SEMINAR	S	2
18MD1A0588	R1642055	PROJECT	0	10
18MD1A0588	R1642058	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	0
	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B	3
18MD1A0589	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0589 18MD1A0589	R1642052	MACHINE LEARNING	C	3
18MD1A0589	R1642055	SEMINAR	0	2
	and the second se	PROJECT	0	10
18MD1A0589	R1642056		C	3
18MD1A0589	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
18MD1A0590	R1642051		В	3
18MD1A0590	R1642052		D	
18MD1A0590	R1642053	MACHINE LEARNING	1×	3
18MD1A0590	R1642055	SEMINAR	300	2
18MD1A0590	R1642056	TO A TAB	NCIPAL	
18MD1A0590	R164205B		P-13.	N.1

Htno	Subcode	Subname	Grade	Credits
18MD1A0591			С	3
18MD1A0591			F	0
18MD1A0591			С	2
18MD1A0591	R1642056	PROJECT	A	10
18MD1A0591		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
18MD1A0592	R1642051		F	0
18MD1A0592	R1642052		F	0
18MD1A0592	R1642053		F	0
18MD1A0592	R1642055	SEMINAR	A	2
18MD1A0592	R1642056	PROJECT	S	10
18MD1A0592	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	0
18MD1A0593	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B	3
18MD1A0593	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
18MD1A0593	R1642053	MACHINE LEARNING	В	3
18MD1A0593	R1642055	SEMINAR	0	and the second second
18MD1A0593	R1642056	PROJECT	0	2
18MD1A0593	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	
18MD1A0594	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	3
18MD1A0594	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	0
18MD1A0594	R1642053	MACHINE LEARNING	F	
18MD1A0594	R1642055	SEMINAR	S	0
18MD1A0594	R1642056	PROJECT	-	2
18MD1A0594	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	S	10
18MD1A0595	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0595	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
18MD1A0595	R1642053	MACHINE LEARNING	С	3
18MD1A0595	R1642055	SEMINAR	D	3
18MD1A0595	R1642056	PROJECT	S	2
18MD1A0595	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	S	10
18MD1A0596	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0596	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0596	R1642053	MACHINE LEARNING	D	3
18MD1A0596	R1642055	SEMINAR	F	0
18MD1A0596	R1642056	PROJECT	S	2
18MD1A0596	R164205B		0	10
18MD1A0597	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0597	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
18MD1A0597	R1642053	MACHINE LEARNING	B	3
18MD1A0597	R1642055	SEMINAR	B	3
18MD1A0597	R1642056	PROJECT	0	2
18MD1A0597			0	10
18MD1A0598	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0598		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
		MANAGEMENT SCIENCE(COMMON TO CSE IT) MACHINE LEARNING	В	3
		SEMINAR	C	3
		PROJECT	0	2
a sea a second a second s	and the second second second		0	10
		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	R1642052			BRI
		MACHINE LEARNING RAJAMA SEMINAR INSTITUTE OF ENGIN	FERING TECH	NOLOGY
TOWD IA0399	11042035		APATNAN AM-533 107.	

Htno	Subcode	Subname	Grade	Credits
18MD1A0599	R1642056	PROJECT	A	10
18MD1A0599	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	0
18MD5A0202	R1642021	DIGITAL CONTROL SYSTEMS	C	3
18MD5A0202	R1642022	HVDC TRANSMISSION	С	3
18MD5A0202	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
18MD5A0202	R1642025	SEMINAR	S	2
18MD5A0202	R1642026	PROJECT	A	10
18MD5A0202	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
19MD5A0201	R1642021	DIGITAL CONTROL SYSTEMS	D	3
19MD5A0201	R1642022	HVDC TRANSMISSION	В	3
19MD5A0201	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
19MD5A0201	R1642025	SEMINAR	S	2
19MD5A0201	R1642026	PROJECT	S	10
19MD5A0201	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
19MD5A0202	R1642021	DIGITAL CONTROL SYSTEMS	D	3
19MD5A0202	R1642022	HVDC TRANSMISSION	В	3
19MD5A0202	R1642022	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
19MD5A0202	R1642025	SEMINAR	S	2
19MD5A0202	R1642026	PROJECT	S	10
19MD5A0202	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	and the second second
19MD5A0202	R164202B	DIGITAL CONTROL SYSTEMS		3
			A	3
19MD5A0203	R1642022	HVDC TRANSMISSION	A	3
19MD5A0203	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
19MD5A0203	R1642025	SEMINAR	S	2
19MD5A0203	R1642026		0	10
19MD5A0203	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	F	0
19MD5A0204	R1642021	DIGITAL CONTROL SYSTEMS	C	3
19MD5A0204	R1642022	HVDC TRANSMISSION	A	3
19MD5A0204	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
19MD5A0204	R1642025	SEMINAR	S	2
19MD5A0204	R1642026	PROJECT	S	10
19MD5A0204	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
19MD5A0205	R1642021	DIGITAL CONTROL SYSTEMS	C	3
19MD5A0205	R1642022	HVDC TRANSMISSION	D	3
19MD5A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
19MD5A0205	R1642025	SEMINAR	S	2
19MD5A0205	R1642026	PROJECT	S	10
19MD5A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
19MD5A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
19MD5A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
19MD5A0301	R1642033	AUTOMOBILE ENGINEERING	В	3
19MD5A0301	R1642035	SEMINAR	S	2
19MD5A0301	R1642036	PROJECT	0	10
19MD5A0301	R164203B	NON DESTRUCTIVE EVALUATION	C	3
19MD5A0302	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
19MD5A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
19MD5A0302	R1642033	AUTOMOBILE ENGINEERING	D	3
19MD5A0302	R1642035	SEMINAR	A	2
19MD5A0302	R1642036	PROJECT		Contraction of the local division of the loc
19MD5A0302	R1642036	NON DESTRUCTIVE EVALUATION	CIPAL	DRI
19MD5A0303	R1642031	PRODUCTION PLANNING AND CONTROL FORMUPENCI	NEERING TEC	HNOLOGY

Htno	Subcode	Subname	Grade	Credits
19MD5A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
19MD5A0303	R1642033	AUTOMOBILE ENGINEERING	В	3
19MD5A0303	R1642035	SEMINAR	0	2
19MD5A0303	R1642036	PROJECT	0	10
19MD5A0303	R164203B	NON DESTRUCTIVE EVALUATION	С	3
19MD5A0304	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
19MD5A0304	R1642032	UNCONVENTIONAL MACHINING PROCESSES	F	0
19MD5A0304	R1642033	AUTOMOBILE ENGINEERING	В	3
19MD5A0304	R1642035	SEMINAR	0	2
19MD5A0304	R1642036	PROJECT	0	10
19MD5A0304	R164203B	NON DESTRUCTIVE EVALUATION	В	3
19MD5A0305	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
19MD5A0305	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
19MD5A0305	R1642033	AUTOMOBILE ENGINEERING	В	3
19MD5A0305	R1642035	SEMINAR	0	2
19MD5A0305	R1642036	PROJECT	0	10
19MD5A0305	R164203B	NON DESTRUCTIVE EVALUATION	В	3
19MD5A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
19MD5A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
19MD5A0307	R1642033	AUTOMOBILE ENGINEERING	В	3
19MD5A0307	R1642035	SEMINAR	0	2
19MD5A0307	R1642036	PROJECT	0	10
19MD5A0307	R164203B	NON DESTRUCTIVE EVALUATION	А	3
19MD5A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
19MD5A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
19MD5A0402		SATELLITE COMMUNICATIONS	D	3
19MD5A0402		SEMINAR	A	2
19MD5A0402		PROJECT	A	10
19MD5A0402	R164204A	TO A REAL PROPERTY OF THE PLAN AND TO	С	3
19MD5A0501		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
19MD5A0501	R1642052		A	3
19MD5A0501			C	3
19MD5A0501			0	2
19MD5A0501			0	10
19MD5A0501			В	3
19MD5A0502			C	3
19MD5A0502			В	3
19MD5A0502			В	3
19MD5A0502	and the second se		0	2
19MD5A0502	Contractor of the second second		0	10
19MD5A0502			С	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 26-07-2022]

** Note:**

s 2°

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

PRINCIPAL RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist. * -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Poplert a. Leff

4) .

*

Controller of Examinations

Date:18.07.2022

PR CIPAL RAJAMAHENDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for IV B.Tech II semester (R16) Reg/Suppl Examinations June-2022 College: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR:MD

Htno	Subcode	Subname	Grade	credits
18MD1A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
18MD1A0213	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD1A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD1A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
18MD1A0402	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD1A0413	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
18MD1A0419	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
18MD1A0419	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
18MD1A0419	R1642043	SATELLITE COMMUNICATIONS	No Change	No Change
18MD1A0419	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	No Change	No Change
18MD1A0422	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
18MD1A0428	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
18MD1A0429	R1642041	CELLULAR MOBILE COMMUNICATIONS	No Change	No Change
18MD1A0429	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	No Change	No Change
18MD1A0513	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0529	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0535	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
18MD1A0543	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0544	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
18MD1A0547	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
18MD1A0548	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0551	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
18MD1A0557	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
18MD1A0588	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
18MD1A0588	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	No Change	No Change
18MD1A0591	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD1A0591	R1642053	MACHINE LEARNING	D	3
18MD1A0592	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	No Change	
18MD1A0592	R1642053	MACHINE LEARNING	No Change	No Chang
18MD1A0595		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Chang

Poplart a. helle

Controller of Examination

Date:12-08-2022

