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(4) Result Sheet Published by the University for the A.Y. 2019-20



Approved by AICTE, New Delhi, Government of AP & Affiliated to JNTUK, Kakinada, Accredited by NAAC and An ISO 9001:2015 Certified Institution

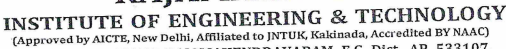
Bhoopalapatnam, Rajamahendravaram, E.G. Dist, AP-533103











BHOOPALAPATNAM, RAJAMAHENDRAVARAM, E.G. Dist., AP, 533107. Website: www.rietrjy.co.in



Ph: +91 91212 14413



Result Analysis AY - 2019 - 20

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2019-20	02	Electrical and Electronics Engineering	15	13
2019-20	03	Mechanical Engineering	44	42
2019-20	04	Electronics and Communication Engineering	53	48
2019-20	05	Computer Science Engineering	96	90

Dr. M. MURALI KRISHNA PRINCIPAL

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



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II semester (R16) Regular/Supplementary Examinations Sep-2020
College name: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM,RAJAHMUNDR:MD

Htno	Subcode	Subname	Grade	Credits
14MD1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
14MD1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	-2	0
14MD1A0310	R1642033	AUTOMOBILE ENGINEERING	-2	0
14MD1A0310	R1642035	SEMINAR	-2	0
14MD1A0310	R1642036	PROJECT	-2	0
14MD1A0310	R164203B	NON DESTRUCTIVE EVALUATION	-2	0
15MD1A0201	R1642021	DIGITAL CONTROL SYSTEMS	-2	0
15MD1A0201	R1642022	HVDC TRANSMISSION	-2	0
15MD1A0201	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	-2	0
15MD1A0201	R1642025	SEMINAR	-2	0
15MD1A0201	R1642026	PROJECT	-2	0
15MD1A0201	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	-2	0
15MD1A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
15MD1A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	-2	0
15MD1A0303	R1642033	AUTOMOBILE ENGINEERING	-2	0
15MD1A0303	R1642035	SEMINAR	-2	0
15MD1A0303	R1642036	PROJECT	-2	0
15MD1A0303	R164203B	NON DESTRUCTIVE EVALUATION	-2	0
15MD1A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
15MD1A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	-2	0
15MD1A0322	R1642033	AUTOMOBILE ENGINEERING	-2	0
15MD1A0322	R1642035	SEMINAR	-2	0
15MD1A0322	R1642036	PROJECT	-2	0
15MD1A0322	R164203B	NON DESTRUCTIVE EVALUATION	-2	0
15MD1A0471	R1642041	CELLULAR MOBILE COMMUNICATIONS	-2	0
15MD1A0471	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	-2	0
15MD1A0471	R1642043	SATELLITE COMMUNICATIONS	-2	0
15MD1A0471	R1642045	SEMINAR	-2	0
15MD1A0471	R1642046	PROJECT	-2	0
15MD1A0471	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	-2	0
15MD1A0526	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	-2	0
15MD1A0526	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	-2	0
15MD1A0526	R1642053	MACHINE LEARNING	-2	0
15MD1A0526	R1642055	SEMINAR	-2	0
15MD1A0526	R1642056	PROJECT	-2	0
15MD1A0526	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	-2	0
16MD1A0202	R1642021	DIGITAL CONTROL SYSTEMS	D	3
16MD1A0202	R1642022	HVDC TRANSMISSION	С	3
16MD1A0202	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
16MD1A0202	R1642025	SEMINAR	0	2
16MD1A0202	R1642026	PROJECT	В	10
16MD1A0202	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
16MD1A0204	R1642021	DIGITAL CONTROL SYSTEMS	C	3
16MD1A0204	R1642022	HVDC TRANSMISSION	A-I	ND
16MD1A0204	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS INSTITUTE OF ENG	RING	NAM.

Htno .	Subcode	Subname	Grade	Credits
16MD1A0204	R1642025	SEMINAR	S	2
16MD1A0204	R1642026	PROJECT	В	10
16MD1A0204	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
16MD1A0205	R1642021	DIGITAL CONTROL SYSTEMS	D	3
16MD1A0205	R1642022	HVDC TRANSMISSION	В	3
16MD1A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
16MD1A0205	R1642025	SEMINAR	0	2
16MD1A0205	R1642026	PROJECT	s	10
16MD1A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
16MD1A0206	R1642021	DIGITAL CONTROL SYSTEMS	А	3
16MD1A0206	R1642022	HVDC TRANSMISSION	D	3
16MD1A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
16MD1A0206	R1642025	SEMINAR	0	2
16MD1A0206	R1642026	PROJECT	А	10
16MD1A0206	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
16MD1A0207	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16MD1A0207	R1642022	HVDC TRANSMISSION	D	3
16MD1A0207	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
16MD1A0207	R1642025	SEMINAR	0	2
16MD1A0207	R1642026	PROJECT	В	10
16MD1A0207	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
16MD1A0208	R1642021	DIGITAL CONTROL SYSTEMS	С	3
16MD1A0208	R1642022	HVDC TRANSMISSION	С	3
16MD1A0208	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
16MD1A0208	R1642025	SEMINAR	0	2
16MD1A0208	R1642026	PROJECT	Α	10
16MD1A0208	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
16MD1A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
16MD1A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
16MD1A0301	R1642033	AUTOMOBILE ENGINEERING	D	3
16MD1A0301	R1642035	SEMINAR	0	2
16MD1A0301	R1642036	PROJECT	0	10
16MD1A0301	R164203B	NON DESTRUCTIVE EVALUATION	C	3
16MD1A0302	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
16MD1A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
16MD1A0302	R1642033	AUTOMOBILE ENGINEERING	D	3
16MD1A0302	R1642035	SEMINAR	0	2
16MD1A0302	R1642036	PROJECT	0	10
16MD1A0302	R164203B	NON DESTRUCTIVE EVALUATION	С	3
16MD1A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
16MD1A0303	R1642033	AUTOMOBILE ENGINEERING	D	5
16MD1A0303	R1642035	SEMINAR	0	2
16MD1A0303	R1642036	PROJECT	0	10
16MD1A0303	R164203B	NON DESTRUCTIVE EVALUATION	С	3
16MD1A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D .	3
16MD1A0306	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
16MD1A0306	R1642033	AUTOMOBILE ENGINEERING	С	3
16MD1A0306	R1642035	SEMINAR	0	2
16MD1A0306	R1642036	PROJECT	8	10
16MD1A0306	R164203B	NON DESTRUCTIVE EVALUATION	DOAL	3
	F-11	RAJAMA	HE	NDR

RAJAMAHENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. F.G. Dist

Htno	Subcode	Subname	Grade	Credits
16MD1A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	0	0
16MD1A0307	R1642033	AUTOMOBILE ENGINEERING	D	3
16MD1A0307	R1642035	SEMINAR	0	2
16MD1A0307	R1642036	PROJECT	S	10
16MD1A0307	R164203B	NON DESTRUCTIVE EVALUATION	F	0
16MD1A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
16MD1A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
16MD1A0309	R1642033	AUTOMOBILE ENGINEERING	С	3
16MD1A0309	R1642035	SEMINAR	0	2
16MD1A0309	R1642036	PROJECT	0	10
16MD1A0309	R164203B	NON DESTRUCTIVE EVALUATION	С	3
	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0310		UNCONVENTIONAL MACHINING PROCESSES	С	3
16MD1A0310	R1642032	AUTOMOBILE ENGINEERING	D	3
16MD1A0310	R1642033		0	2
16MD1A0310	R1642035	SEMINAR PROJECT	0	10
16MD1A0310	R1642036	NON DESTRUCTIVE EVALUATION	В	3
16MD1A0310	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
16MD1A0311	R1642031	UNCONVENTIONAL MACHINING PROCESSES	C	3
16MD1A0311	R1642032		D	3
16MD1A0311	R1642033	AUTOMOBILE ENGINEERING	0	2
16MD1A0311	R1642035	SEMINAR	0	10
16MD1A0311	R1642036	PROJECT	C	3
16MD1A0311	R164203B	NON DESTRUCTIVE EVALUATION	C	3
16MD1A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES		3
16MD1A0312	R1642033	AUTOMOBILE ENGINEERING	D	2
16MD1A0312	R1642035	SEMINAR	0	
16MD1A0312	R1642036	PROJECT	S	10
16MD1A0312	R164203B	NON DESTRUCTIVE EVALUATION	С	3
16MD1A0313	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0313	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
16MD1A0313	R1642033	AUTOMOBILE ENGINEERING	D	3
16MD1A0313	R1642035	SEMINAR	S	2
16MD1A0313	R1642036	PROJECT	0	10
16MD1A0313	R164203B		D	3
16MD1A0314	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
16MD1A0314	R1642032	UNCONVENTIONAL MACHINING PROCESSES	C	3
16MD1A0314	R1642033	AUTOMOBILE ENGINEERING	D	3
16MD1A0314	R1642035	SEMINAR	0	2
16MD1A0314	R1642036		0	10
16MD1A0314	R164203B		В	3
16MD1A0316	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
16MD1A0316	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
16MD1A0316	**	AUTOMOBILE ENGINEERING	D	3
16MD1A0316			0	2
16MD1A0316			S	10
16MD1A0316	The state of the s		D	3
16MD1A0317			C	3
16MD1A0317		UNCONVENTIONAL MACHINING PROCESSES	PERK	H-3AL
	R1642033	AUTOMOBILE ENGINEERING RAJA	AMA	HEIN

Htno	Subcode	Subname	Grade	Credits
16MD1A0317	R1642035	SEMINAR	0	2
16MD1A0317	R1642036	PROJECT	0	10
16MD1A0317	R164203B	NON DESTRUCTIVE EVALUATION	В	3
16MD1A0319	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
16MD1A0319	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
16MD1A0319	R1642033	AUTOMOBILE ENGINEERING	В	3
16MD1A0319	R1642035	SEMINAR	0	2
16MD1A0319	R1642036	PROJECT	0	10
16MD1A0319	R164203B	NON DESTRUCTIVE EVALUATION	F	0
16MD1A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A0401	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
16MD1A0401	R1642043	SATELLITE COMMUNICATIONS	F	0
16MD1A0401	R1642045	SEMINAR	S	2
16MD1A0401	R1642046	PROJECT	В	10
16MD1A0401	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
16MD1A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0402	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0402	R1642045	SEMINAR	0	2
16MD1A0402	R1642046	PROJECT	0	10
16MD1A0402	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0403	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0403	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0403	R1642045	SEMINAR	0	2
16MD1A0403	R1642046	PROJECT	0	10
16MD1A0403	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0404	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16MD1A0404	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0404	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0404	R1642045	SEMINAR	0	2
16MD1A0404	R1642046	PROJECT	0	10
16MD1A0404	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
16MD1A0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0405	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0405	R1642043	SATELLITE COMMUNICATIONS	F	0
16MD1A0405	R1642045	SEMINAR	0	2
16MD1A0405	R1642046	PROJECT	0	10
16MD1A0405	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
16MD1A0406	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0406	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0406	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0406	R1642045	SEMINAR	0	2
16MD1A0406	R1642046	PROJECT	0	10
16MD1A0406	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16MD1A0408	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0408	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0408	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0408	R1642045	SEMINAR	0	2
16MD1A0408	R1642046	PROJECT	O IP	10
16MD1A0408	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO		3NE
1011121110100	1.0.20.71	INSTITUTE OF EN		

Htno	Subcode	Subname	Grade	Credits
16MD1A0409	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0409	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0409	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0409	R1642045	SEMINAR	0	2
16MD1A0409	R1642046	PROJECT	0	10
16MD1A0409	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0410	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A0410	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
16MD1A0410	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0410	R1642045	SEMINAR	S	2
16MD1A0410	R1642046	PROJECT	S	10
16MD1A0410	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0413	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0413	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0413	R1642043	SATELLITE COMMUNICATIONS	F	0
16MD1A0413	R1642045	SEMINAR	S	2
16MD1A0413	R1642046	PROJECT	0	10
16MD1A0413	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0415	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A0415	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
16MD1A0415	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0415	R1642045	SEMINAR	Α	2
16MD1A0415	R1642046	PROJECT	s	10
16MD1A0415	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16MD1A0416	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0416	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0416	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0416	R1642045	SEMINAR	0	2
16MD1A0416	R1642046	PROJECT	0	10
16MD1A0416	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0417	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A0417	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0417	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0417	R1642045	SEMINAR	0	2
16MD1A0417	R1642046	PROJECT	0	10
16MD1A0417	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
16MD1A0418	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16MD1A0418	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0418	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0418	R1642045	SEMINAR	0	2
16MD1A0418	R1642046	PROJECT	0	10
16MD1A0418	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0419	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0419	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0419	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0419	R1642045	SEMINAR	0	2
16MD1A0419	R1642046	PROJECT	0	10
16MD1A0419	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
16MD1A0420	R1642041	CELLULAR MOBILE COMMUNICATIONS	c	3
16MD1A0420	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	- NOOT	
16MD1A0420	R1642043	SATELLITE COMMUNICATIONS PAJA	MAI	HEN
		INSTITUTE OF	ENGINEE	RING TECHI

RAJAMAHBENDR INSTITUTE OF ENGINEERING TECHNOLOG BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.DI

Htno	Subcode	Subname	Grade	Credits
16MD1A0420	R1642045	SEMINAR	0	2
16MD1A0420	R1642046	PROJECT	0	10
16MD1A0420	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0421	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0421	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0421	R1642045	SEMINAR	0	2
And the same of the last of the same of th	R1642046	PROJECT	0	10
16MD1A0421	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A0422	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0422	R1642043	SATELLITE COMMUNICATIONS	С	3
16MD1A0422	R1642045	SEMINAR	0	2
16MD1A0422	R1642046	PROJECT	0	10
16MD1A0422		TO THE PARTY OF TH	C	3
16MD1A0422	R164204A	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0423	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0423	R1642042	TIONS OF THE PROPERTY OF THE P	D	3
16MD1A0423	R1642043		0	2
16MD1A0423	R1642045		0	10
16MD1A0423	The second secon	TO MANUEL STATE OF THE STATE OF	С	3
16MD1A0423		TO THE TANK TO A TION OF	D	3
16MD1A0424	The second secon	TO AND INCTRIMENTAT	С	3
16MD1A0424	R1642042		С	3
16MD1A0424			0	2
16MD1A0424	R1642045		0	10
16MD1A0424	R1642046	PROJECT	D	3
16MD1A0424	R164204	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0425	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
16MD1A0425	R1642042			
16MD1A0425	R1642043	SATELLITE COMMUNICATIONS	D	2
16MD1A0425	R164204	SEMINAR	0	10
16MD1A0425		PROJECT	0	
16MD1A0425	R164204		С	3
16MD1A0426		1 CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A042	100 March 1980 March 1		C	3
16MD1A042	and the same of th	TO NO.	D	3
16MD1A042			0	2
16MD1A042		6 PROJECT	0	10
16MD1A042		A WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
16MD1A042	Approximate the second	1 CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A042	AND DESCRIPTIONS	THE MENTAL AND INSTRUMENTAL	D	3
16MD1A042	40.40	THE COMMUNICATIONS	F	0
16MD1A042	THE RESERVE OF THE PARTY OF THE		0	2
16MD1A042		PROJECT	S	10
16MD1A042		TO THE PARTY OF TH	D	3
16MD1A042	9.	TO THE TAX TO SEE THE TAX TO SEE	С	3
		THE STATE OF THE PARTY OF THE STATE OF THE S	ГВ	3
16MD1A042			В	3
16MD1A042	THE RESERVE OF THE PARTY OF THE		0	2
16MD1A042			Q	CIFAP
16MD1A042		4A WIRELESS SENSORS AND NETWORKS (COMMON A	COLUMN TWO IS NOT	3-

Htno	Subcode	Subname	Grade	Credits
16MD1A0429	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
16MD1A0429	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0429	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0429	R1642045	SEMINAR	0	2
16MD1A0429	R1642046	PROJECT	0	10
16MD1A0429	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
16MD1A0430	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0430	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0430	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0430	R1642045	SEMINAR	S	2
16MD1A0430	R1642046	PROJECT	S	10
16MD1A0430	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16MD1A0431	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0431	R1642043	SATELLITE COMMUNICATIONS	F	0
16MD1A0431	R1642045	SEMINAR	0	2
16MD1A0431	R1642046	PROJECT	0	10
16MD1A0431	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0433	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A0433	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0433	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0433	R1642045	SEMINAR	S	2
16MD1A0433	R1642046	PROJECT	0	10
16MD1A0433	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0434	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A0434	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0434	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0434	R1642045	SEMINAR	0	2
16MD1A0434	R1642046	PROJECT	0	10
16MD1A0434	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16MD1A0435	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0435	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0435	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0435	R1642045	SEMINAR	S	2
16MD1A0435	R1642046	PROJECT	0	10
16MD1A0435	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0436	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
16MD1A0436	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
16MD1A0436	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0436	R1642045	SEMINAR	0	2
16MD1A0436	R1642046	PROJECT	0	10
16MD1A0436	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
16MD1A0437	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0437	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A0437	R1642043	SATELLITE COMMUNICATIONS	D	3
16MD1A0437	R1642045	SEMINAR	S	2
16MD1A0437	R1642046	PROJECT	В	10
16MD1A0437	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0438	R1642041	CELLULAR MOBILE COMMUNICATIONS	C.	3
16MD1A0438	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	DIS	3
16MD1A0438	R1642043	SATELLITE COMMUNICATIONS	BNC	PAL
		RAJA	ENCINE	DING TECH

INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.

PAIAMAHENDRAVARAM-533 107. E.G.Dis

Htno	Subcode	Subname	Grade	Credits
16MD1A0438	R1642045	SEMINAR	S	2
16MD1A0438	R1642046		0	10
16MD1A0438	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A0441	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0441	R1642042	SATELLITE COMMUNICATIONS	D	3
16MD1A0441	R1642045	SEMINAR	0	2
16MD1A0441		PROJECT	0	10
16MD1A0441	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
16MD1A0441	R164204A	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0442	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
16MD1A0442	R1642042	SATELLITE COMMUNICATIONS	D	3
16MD1A0442	R1642043		0	2
16MD1A0442	R1642045	SEMINAR	0	10
16MD1A0442	R1642046	PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
16MD1A0442	**	CELLULAR MOBILE COMMUNICATIONS	Α	3
16MD1A0443		CELLULAR MOBILE COMMONICATIONS OF THE PROPERTY OF THE PROPERT	В	3
16MD1A0443	A STATE OF THE PARTY OF THE PAR	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
16MD1A0443	R1642043		0	2
16MD1A0443	R1642045		0	10
16MD1A0443	and the same of th	TO THE WILLIAM OF THE PROPERTY	В	3
16MD1A0443	R164204A		D	3
16MD1A0444	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0444	R1642042		D	3
16MD1A0444	R1642043	SATELLITE COMMUNICATIONS	S	2
16MD1A0444	R1642045			10
16MD1A0444	R1642046	PROJECT	O	0
16MD1A0444	R164204	WIRELESS SENSORS AND NETWORKS (COMMON TO	A PROPERTY OF	3
16MD1A044	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A044	5 R1642042		D	
16MD1A044	5 R1642043	SATELLITE COMMUNICATIONS	С	2
16MD1A044	5 R1642045	5 SEMINAR	0	10
16MD1A044	5 R1642046	PROJECT	0	
16MD1A044	5 R164204		C	3
16MD1A044		1 CELLULAR MOBILE COMMUNICATIONS	С	3
16MD1A044	6 R164204	2 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16MD1A044	W-1	3 SATELLITE COMMUNICATIONS	С	3
16MD1A044	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	5 SEMINAR	0	2
16MD1A044		6 PROJECT	S	10
16MD1A044	THE RESERVE AND ADDRESS OF THE PARTY OF THE	A WIRELESS SENSORS AND NETWORKS (COMMON TO) D	3
16MD1A044	E(E(1))	1 CELLULAR MOBILE COMMUNICATIONS	C	3
16MD1A044	The second second second	2 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	ГВ	3
16MD1A044		3 SATELLITE COMMUNICATIONS	В	3
16MD1A044			0	2
16MD1A04	- and and a second	PROJECT	0	10
16MD1A04	and the second second second second	TO THE STATE AND METALOPICS (COMMON) TO) B	3
16MD1A04		11 CELLULAR MOBILE COMMUNICATIONS	C	3
16MD1A04		THE PROPERTY OF THE PROPERTY O	ТВ	3
16MD1A04			D	3
16MD1A04	THE RESERVE OF THE PARTY OF THE	The same and the same at the s	0	2
AND RESIDENCE AN	COLUMN TO SERVICE AND ADDRESS OF THE PARTY.		000	10
16MD1A04		4A WIRELESS SENSORS AND NETWORKS (COMMON T	The second second second	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN

Htno	Subcode	Subname	Grade	Credits
16MD1A044	11101201	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	С	3
16MD1A044	9 R164204	2 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
16MD1A0449	1		С	3
16MD1A0449	9 R164204	5 SEMINAR	0	2
16MD1A0449		PROJECT	0	10
16MD1A0449	9 R164204	WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
16MD1A0501	1 R164205	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16MD1A0501		MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16MD1A0501	1 R1642053		F	0
16MD1A0501	R1642055	SEMINAR	0	2
16MD1A0501	R1642056	PROJECT	S	10
16MD1A0501	R164205E	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	0
16MD1A0504	R1642051		В	3
16MD1A0504	R1642052		D	-
16MD1A0504	R1642053		В	3
16MD1A0504	R1642055	SEMINAR	0	2
16MD1A0504	R1642056	PROJECT	0	
16MD1A0504	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	10
16MD1A0506	R1642051		D	3
16MD1A0506	R1642052		C	3
16MD1A0506	R1642053		C	3
16MD1A0506	R1642055	**		3
16MD1A0506	R1642056	PROJECT	0	2
16MD1A0506	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
16MD1A0507	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
16MD1A0507	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0507	R1642053	MACHINE LEARNING	D	3
16MD1A0507	R1642055	SEMINAR	D	3
16MD1A0507	R1642056	PROJECT	0	2
16MD1A0507	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	10
16MD1A0508	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0508	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16MD1A0508	R1642053	MACHINE LEARNING	D	3
16MD1A0508	R1642055	SEMINAR		3
16MD1A0508	R1642056	PROJECT	0	2
16MD1A0508	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
16MD1A0509	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0509	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		3
16MD1A0509	R1642053	MACHINE LEARNING	D	3
16MD1A0509	R1642055	SEMINAR		3
16MD1A0509	R1642056	PROJECT		2
16MD1A0509	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		10
16MD1A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO THE TOTAL T		3
16MD1A0512	R1642052	MANIA CEMENT COURT COLOR		3
16MD1A0512	R1642053	MACHINE LEADNING		3
16MD1A0512	R1642055	SEMINIAD		3
16MD1A0512	R1642056	PPO JECT	-	2
16MD1A0512	R164205B	ARTIFICIAL NEURAL METAGORIOGO	-	10
16MD1A0513	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A /	3
16MD1A0513	R1642052	MANIACEMENT COLENOS CONTRACTOR	TIKY !	3
16MD1A0513	R1642053	MACHINE LEARNING RAJAM	QCIPAI A I-I	D TT
		INSTITUTE OF ENGI	MEEDING T	TAIL

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

	Subcode	Subname	Grade	Credits
16MD1A0513	R1642055	SEMINAR	0	2
16MD1A0513	R1642056	PROJECT	0	10
16MD1A0513	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0514	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0514	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16MD1A0514	R1642053	MACHINE LEARNING	D	3
16MD1A0514	R1642055	SEMINAR	0	2
16MD1A0514	R1642056	PROJECT	0	10
16MD1A0514	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0515		MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0515	R1642052	MACHINE LEARNING	С	3
16MD1A0515	R1642053	The second secon	0	2
16MD1A0515	R1642055	SEMINAR	S	10
16MD1A0515	R1642056	PROJECT	C	3
16MD1A0515	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0516	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	i- britains and	3
16MD1A0516	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0516	R1642053	MACHINE LEARNING	D	
16MD1A0516	R1642055	SEMINAR	0	2
16MD1A0516	R1642056	PROJECT	0	10
16MD1A0516	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0517	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0517	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0517	R1642053	MACHINE LEARNING	D	3
16MD1A0517	R1642055	SEMINAR	0	2
16MD1A0517	R1642056	PROJECT	0	10
16MD1A0517	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0518	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0518	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0518	R1642053	MACHINE LEARNING	D	3
16MD1A0518	R1642055	SEMINAR	0	2
16MD1A0518	R1642056	PROJECT	0	10
16MD1A0518	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0520	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0520	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0520	R1642053	MACHINE LEARNING	D	3
16MD1A0520	R1642055	SEMINAR	0	2
16MD1A0520	R1642056	PROJECT	0	10
16MD1A0520	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0521	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0521	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0521	R1642053	MACHINE LEARNING	В	3
16MD1A0521	R1642055		0	2
16MD1A0521	R1642056		0	10
16MD1A0521			А	3
16MD1A0521		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0522			С	3
16MD1A0522			D	3
			0	2
16MD1A0522			Con	10
16MD1A0522	DACABLE			

16MD1A0523 F	Subcode	Subname			
16MD1A0523 F		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3	
TOTAL		MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3	
	Maria de la companya del companya de la companya de la companya del companya de la companya de l		D	3	
TOTALD IN TO	(10.20	MACHINE LEARNING	0	2	10
101112	R1642055	SEMINAR	0	10	
16MD1A0523 F	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3	
TOTAL IL TOTAL	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3	
16MD1A0524	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3	
TOTALD IN TOOL	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3	
16MD1A0524	R1642053	MACHINE LEARNING	0	2	
16MD1A0524	R1642055	SEMINAR	0	10	
TOWN TO THE	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3	
16MD1A0524	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE IT)	D	3	
16MD1A0525	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3	
16MD1A0525	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3	
16MD1A0525	R1642053	MACHINE LEARNING	0	2	
16MD1A0525	R1642055	SEMINAR	0	10	0
16MD1A0525	R1642056	PROJECT NETWORKS(COMMON TO CSE	В	3	
16MD1A0525	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3	
16MD1A0526	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3	
16MD1A0526	R1642052		D	3	
16MD1A0526	R1642053		0	2	
16MD1A0526	R1642055	war to the state of the state o	0	1	0
16MD1A0526	R1642056	PROJECT NEUDAL NETWORKS(COMMON TO CSE	C	3	3
16MD1A0526		TO CONTINUE (COMMONITO CSE II)	D	3	3
16MD1A0528		COUNTRICE (COMMON TO LISE II)	В	:	3
16MD1A0528	R1642052	2 MANAGEMENT SCIENCE(COMMON TO CSE IT)	D		3
16MD1A0528	R164205		0		2
16MD1A0528	R164205		0		10
16MD1A0528	R164205	A STATE OF S	C		3
16MD1A0528	R164205	TOTELIO (COMMONI IO USE III)	С		3
16MD1A0529	R164205	THE COLENCE (COMMON III) WELL	D		3
16MD1A0529			В		3
16MD1A0529			S		2
16MD1A0529			S		10
16MD1A0529		NETALOPISION TO COL	C		3
16MD1A0529		ON COTENIC (COMMONITO CSE II))	3
16MD1A0530		OF LOT COMMON IN USE III	(CONTRACTOR OF THE PERSON OF TH	3
16MD1A0530			1	0	3
16MD1A053			-)	2
16MD1A053	0 R16420	· · · · · · · · · · · · · · · · · · ·		3	10
16MD1A053		LIEDMODISCOMMON TO USE		D	3
16MD1A053		OVICETANG (COMMONITO CSE II)		D	3
16MD1A053		- COLLINGE COMMON IN USE III		D	3
16MD1A053				D	3
16MD1A053	31 R16420			0	2
16MD1A053		The state of the s	and the same of	0	10
16MD1A053	31 R16420	A SETMODES! COMMUNITY OF		D	3
16MD1A05	31 R1642	- COMMONITO CISE III	Access and the	D)	3
16MD1A05	32 R1642	COUNTRY COMMON TO COUNTRY		BIL	3
16MD1A05	32 R1642	052 MANAGEMENT SCIENCE(COMMON TO CSE IT)	N	AL	TANT
16MD1A05	The second second	053 MACHINE LEARNING RAJA	OF ENC	MICEDI	NG TECHNO ATNAM.

Htno	Subcode	Şubname	Grade	Credits
16MD1A0532	R1642055	SEMINAR	0	2
16MD1A0532	R1642056	PROJECT	0	10
16MD1A0532	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0533	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0533	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0533	R1642053	MACHINE LEARNING	D	3
16MD1A0533	R1642055	SEMINAR	0	2
16MD1A0533	R1642056	PROJECT	0	10
16MD1A0533	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0534	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0534	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0534	R1642053	MACHINE LEARNING	Α	3
16MD1A0534	R1642055	SEMINAR	0	2
16MD1A0534	R1642056	PROJECT	0	10
16MD1A0534	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0535	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0535	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0535	R1642053	MACHINE LEARNING	D	3
16MD1A0535	R1642055	SEMINAR	S	2
16MD1A0535	R1642056	PROJECT	S	10
16MD1A0535	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0536	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0536	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0536	R1642053	MACHINE LEARNING	D	3
16MD1A0536	R1642055	SEMINAR	0	2
16MD1A0536	R1642056	PROJECT	0	10
16MD1A0536	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0537	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16MD1A0537	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16MD1A0537	R1642053	MACHINE LEARNING	F	0
16MD1A0537	R1642055	SEMINAR	0	2
16MD1A0537	R1642056	PROJECT	S	10
16MD1A0537	R164205B		F	0
16MD1A0538	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0538	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16MD1A0538	R1642053	MACHINE LEARNING	В	3
16MD1A0538	R1642055	SEMINAR	0	2
16MD1A0538	R1642056	PROJECT	0	10
16MD1A0538	R164205B		C	3
16MD1A0539	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0539			D	3
16MD1A0539			F	0
16MD1A0539	R1642055		0	2
16MD1A0539			0	10
16MD1A0539			D	3
16MD1A0540			С	3
16MD1A0540			D	3
16MD1A0540			D	3
16MD1A0540	THE RESERVE THE PERSON NAMED IN	The same and a second s	P	2
16MD1A0540			000	10
16MD1A0540		ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE	TD- I	13 NI
AND ARROW DEF COM	707 9	INSTITUTE OF E	NGINEER	

Htno	Subcode	Subname	Grade	Credits
16MD1A0541	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0541	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0541	R1642053	MACHINE LEARNING	С	3
16MD1A0541	R1642055	SEMINAR	0	2
16MD1A0541	R1642056	PROJECT	0	10
16MD1A0541	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0543	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0543	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0543	R1642053	MACHINE LEARNING	D	3
16MD1A0543	R1642055	SEMINAR	0	2
16MD1A0543	R1642056	PROJECT	0	10
16MD1A0543	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0544	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16MD1A0544	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0544	R1642053	MACHINE LEARNING	F	0
16MD1A0544	R1642055	SEMINAR	0	2
16MD1A0544	R1642056	PROJECT	0	10
16MD1A0544	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0545	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0545	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0545	R1642053	MACHINE LEARNING	D	3
16MD1A0545	R1642055	SEMINAR	0	2
16MD1A0545	R1642056	PROJECT	0	10
16MD1A0545	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0546	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0546	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0546	R1642053	MACHINE LEARNING	С	3
16MD1A0546	R1642055	SEMINAR	0	2
16MD1A0546	R1642056	PROJECT	0	10
16MD1A0546	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0547	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0547	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16MD1A0547	R1642053	MACHINE LEARNING	В	3
16MD1A0547	R1642055	SEMINAR	0	2
16MD1A0547	R1642056	PROJECT	0	10
16MD1A0547	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
16MD1A0548	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0548	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0548	R1642053	MACHINE LEARNING	В	3
16MD1A0548	R1642055	SEMINAR	0	2
16MD1A0548	R1642056	PROJECT	0	10
16MD1A0548	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0550	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0550	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0550	R1642053	MACHINE LEARNING	С	3
16MD1A0550	R1642055	SEMINAR	0	2
16MD1A0550	R1642056	PROJECT	0	10
16MD1A0550	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0551	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0551	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	PA	
16MD1A0551	R1642053	MACHINE LEARNING RAJAM	ALT	311
		INSTITUTE OF ENG	INFERING	TECHNOL

RAJAMAH BNDRI INSTITUTE OF ENGINEERING TECHNOLOGY BHOOPALAPATNAM. RAJAMAHENDRAVARAM-533 107. E.G.Dist.

Htno	Subcode		Grade	e Cred
16MD1A058		55 SEMINAR	0	2
16MD1A055			0	10
16MD1A055		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A055	52 R164205	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A055		MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A055	2 R164205	MACHINE LEARNING	В	
16MD1A055	2 R164205	5 SEMINAR	0	3
16MD1A055	2 R164205	6 PROJECT	ACCOUNTS NOT THE OWNER,	2
16MD1A055	2 R164205	B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
16MD1A055	3 R164205	1 DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		3
16MD1A055	3 R164205	2 MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A055	3 R164205	3 MACHINE LEARNING	D	3
16MD1A055		120 000000	D	3
16MD1A055	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		0	2
16MD1A0553			0	10
16MD1A0554		THE WORKS CONTINUE TO USE	D	3
16MD1A0554		The state of the s	F	0
16MD1A0554		The solution of the solution o	D	3
16MD1A0554		THE PERMITTEE STATE OF	F	0
16MD1A0554			0	2
16MD1A0554			0	10
16MD1A0555		THE WORKS COMMON TO USE	D	3
16MD1A0555		The state (Common to CSE II)	D	3
16MD1A0555	a lateral and the second	THE THE CONTROL TO USE IT	D	3
			D	3
16MD1A0555			0	2
16MD1A0555	111012000		0	10
16MD1A0555	-	THE WORKS COMMON TO USE	D	3
16MD1A0556	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0556	R1642052	THE TOTAL TO USE IT	С	3
16MD1A0556	R1642053	MACHINE LEARNING	В	3
16MD1A0556	R1642055	SEMINAR	0	2
16MD1A0556	R1642056	PROJECT	0	10
16MD1A0556	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0557	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0557	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0557	R1642053	MACHINE LEARNING	F	0
16MD1A0557	R1642055	SEMINAR	i la company	2
16MD1A0557	R1642056	PROJECT	-	10
16MD1A0557	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	**	-
16MD1A0558	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		3
16MD1A0558	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	THE RESERVE THE PARTY OF THE PA	3
16MD1A0558	R1642053	MACHINE LEARNING		0
6MD1A0558	R1642055	SEMINAR		0
6MD1A0558	R1642056	PROJECT	The second secon	2
6MD1A0558	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	-	10
6MD1A0559	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		0
6MD1A0559	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		3
6MD1A0559	R1642053	MACHINE LEARNING		3
6MD1A0559	R1642055	SEMINAR	C 3	
	R1642056	PROJECT	0 2	A STATE OF THE PARTY.
6MD1A0559	R164205B		69 1	0
		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	BAHIS	ND

Htno	Subcode	Subname	Grade	e Credits
16MD1A05		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A05	60 R164205	2 MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A05			С	3
16MD1A05	60 R164205	5 SEMINAR	0	2
16MD1A056	60 R164205	6 PROJECT	0	10
16MD1A056	60 R164205	B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A056	32 R164205	1 DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A056		2 MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16MD1A056	S2 R164205	MACHINE LEARNING	l F	0
16MD1A056	82 R164205	5 SEMINAR	0	2
16MD1A056	S2 R1642056	PROJECT	0	10
16MD1A056	82 R164205	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A056	3 R164205	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A056	3 R1642052		C	3
16MD1A056	3 R1642053		D	3
16MD1A056	3 R1642055	SEMINAR	0	2
16MD1A056	3 R1642056	PROJECT	0	10
16MD1A056	3 R164205E	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A056	4 R1642051		D	3
16MD1A056	4 R1642052		D	3
16MD1A056	4 R1642053		D	3
16MD1A056	4 R1642055	SEMINAR	0	2
16MD1A0564	4 R1642056	PROJECT	0	10
16MD1A056	4 R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0566	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0566	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0566	R1642053	MACHINE LEARNING	В	3
16MD1A0566	R1642055	SEMINAR	0	2
16MD1A0566	R1642056	PROJECT	S	10
16MD1A0566	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
16MD1A0567	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
16MD1A0567	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0567	R1642053	MACHINE LEARNING	В	3
16MD1A0567	R1642055	SEMINAR	0	2
16MD1A0567	R1642056	PROJECT	0	10
16MD1A0567	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0568	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0568	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0568	R1642053	MACHINE LEARNING	F	0
16MD1A0568	R1642055	SEMINAR	0	2
16MD1A0568	R1642056	PROJECT	0	10
16MD1A0568	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0569	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		0
16MD1A0569	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		3
16MD1A0569	R1642053	MACHINE LEARNING	The same of the sa	3
16MD1A0569	R1642055	SEMINAR	-	2
16MD1A0569	R1642056	PROJECT		10
16MD1A0569	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	CONTRACTOR OF	THE RESERVE THE PARTY.
16MD1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	3
16MD1A0570	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		3
16MD1A0570	R1642053	MACHINE LEARNING BAJA	DIAT	RT - R T
		DIAJA.	MAI	KILINI

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

					2
	Htno	Subcode	Subname	Grade	Credits
	16MD1A0570	0 R1642055	SEMINAR	0	2
	16MD1A0570	R1642056	PROJECT	0	10
	16MD1A0570	R164205E	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
	16MD1A057	1 R1642051		С	3
	16MD1A0571	1 R1642052		D	3
	16MD1A0571	1 R1642053		F	0
	16MD1A0571	R1642055	SEMINAR	0	2
	16MD1A0571	R1642056	PROJECT	0	10
	16MD1A0571	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
	16MD1A0572	R1642051		В	3
	16MD1A0572	R1642052		С	3
	16MD1A0572	R1642053		D	3
	16MD1A0572	R1642055	······································	0	2
	16MD1A0572	R1642056		0	
	16MD1A0572	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		10
	16MD1A0573		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
	16MD1A0573	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Name and Address of the Owner, where	3
	16MD1A0573		MACHINE LEARNING	C	3
	16MD1A0573		SEMINAR	С	3
	16MD1A0573	The second second second	PROJECT	0	2
	16MD1A0573		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
	16MD1A0574	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16MD1A0574	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16MD1A0574	R1642053	MACHINE LEARNING	С	3
ě	16MD1A0574	R1642055	SEMINAR	D	3
	16MD1A0574	R1642056	PROJECT	0	2
	16MD1A0574	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
	16MD1A0576	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16MD1A0576	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16MD1A0576	R1642053	MACHINE LEARNING	D	3
	16MD1A0576	R1642055	SEMINAR	D	3
	16MD1A0576	R1642056	PROJECT	0	2
-	16MD1A0576	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
	16MD1A0577	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16MD1A0577	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16MD1A0577	R1642053	MACHINE LEARNING	C	3
	16MD1A0577	R1642055	SEMINAR	D	3
	16MD1A0577	R1642056	PROJECT	0	2
	16MD1A0577	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
	16MD1A0579	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16MD1A0579	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	THE RESERVE OF THE PARTY OF THE	3
	16MD1A0579	R1642053	MACHINE LEARNING	D	3
	16MD1A0579	R1642055	SEMINAR	CONTRACTOR OF THE PARTY NAMED IN	3
	16MD1A0579	R1642056	PROJECT	1	2
	16MD1A0579	R164205B		CONTRACTOR OF THE PARTY OF THE	10
	16MD1A0580	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		3
'n	16MD1A0580	R1642052	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)		3
	16MD1A0580		MANAGEMENT SCIENCE(COMMON TO CSE IT) MACHINE LEARNING	Annual Control of the Party of	3
im	16MD1A0580	R1642055	SEMINAR		3
-	16MD1A0580	-	DDO IFOT		2
-	16MD1A0580			ACIPA	
		110 12000	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	ALL	SIND
			ENCOLLOI LIVE	JUVEEKIIVG	ILCHNO!

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

Htno	Subcode	Subname	Grade	Credits
16MD1A0581	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0581	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0581	R1642053	MACHINE LEARNING	D	3
16MD1A0581	R1642055	SEMINAR	0	2
16MD1A0581	R1642056	PROJECT	0	10
16MD1A0581	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0582	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0582	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		
16MD1A0582	R1642053	MACHINE LEARNING	D	3
16MD1A0582	R1642055	SEMINAR	D	3
16MD1A0582	R1642056	PROJECT	0	2
16MD1A0582	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	10
16MD1A0583	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0583	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0583	R1642053	MACHINE LEARNING	D	3
16MD1A0583	R1642055	SEMINAR	D	3
16MD1A0583	R1642056		0	2
16MD1A0583	R164205B	PROJECT	0	10
16MD1A0584	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0584	R1642052	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0584	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT) MACHINE LEARNING	D	3
16MD1A0584	R1642055	SEMINAR	С	3
16MD1A0584	R1642056		0	2
16MD1A0584		PROJECT	0	10
16MD1A0584	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0585	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0585	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16MD1A0585	R1642053	MACHINE LEARNING	D	3
16MD1A0585	R1642056	SEMINAR	0	2
16MD1A0585	R164205B	PROJECT	0	10
16MD1A0585		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0586	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0586	R1642053	MACHINE LEARNING	D	3
16MD1A0586	R1642055	SEMINAR	0	2
16MD1A0586	R1642056	PROJECT	0	10
16MD1A0586	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0587	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0587	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0587	R1642053	MACHINE LEARNING	D	3
16MD1A0587	R1642055	SEMINAR	0	2
16MD1A0587	R1642056	PROJECT	0	10
16MD1A0587	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	0
16MD1A0588	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0588	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0588	R1642053	MACHINE LEARNING	D	3
16MD1A0588	R1642055	SEMINAR	S	2
16MD1A0588	R1642056	PROJECT	S	10
16MD1A0588	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0589	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0589	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	7. 0	3
16MD1A0589	R1642053	MACHINE LEARNING RAJA INSTITUTE OF		RING TECH

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

Htno	Subcode	Subname	Grade	Credițs
16MD1A0589	R1642055	SEMINAR	0	2
16MD1A0589	R1642056	PROJECT	0	10
16MD1A0589	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0590	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
16MD1A0590	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16MD1A0590	R1642053	MACHINE LEARNING	D	3
16MD1A0590	R1642055	SEMINAR	0	2
16MD1A0590	R1642056	PROJECT	0	10
	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0590	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0591	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0591		MACHINE LEARNING	С	3
16MD1A0591	R1642053	SEMINAR	0	2
16MD1A0591	R1642055		0	10
16MD1A0591	R1642056	PROJECT	D	3
16MD1A0591	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE	В	3
16MD1A0592	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0592	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16MD1A0592	R1642053	MACHINE LEARNING	0	2
16MD1A0592	R1642055	SEMINAR	0	10
16MD1A0592	R1642056	PROJECT COMMON TO CCC	and the second	3
16MD1A0592	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
16MD1A0594	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	
16MD1A0594	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0594	R1642053	MACHINE LEARNING	D	3
16MD1A0594	R1642055	SEMINAR	0	2
16MD1A0594	R1642056	PROJECT	0	10
16MD1A0594	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
16MD1A0595	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0595	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0595	R1642053	MACHINE LEARNING	D	3
16MD1A0595	R1642055	SEMINAR	0	2
16MD1A0595	R1642056	PROJECT	0	10
16MD1A0595	R164205B		C	3
16MD1A0596	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16MD1A0596	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16MD1A0596	R1642053	MACHINE LEARNING	D	3
16MD1A0596	R1642055	SEMINAR	0	2
16MD1A0596	R1642056	PROJECT	0	10
16MD1A0596	R164205B		В	3
16MD1A0597	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
16MD1A0597	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
16MD1A0597		MACHINE LEARNING	А	3
16MD1A0597		SEMINAR	0	2
16MD1A0597			0	10
16MD1A0597	The second secon	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
16MD1A0598			Α	3
16MD1A0598	-		С	3
16MD1A0598			F	0
16MD1A0598	er" and a second second second second		0	2
16MD1A0598	The second second		00	10 .
	1	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		The state of the s

Htno	Subcode	Subname	Grade	C
16MD1A0599	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0599	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
16MD1A0599	R1642053	MACHINE LEARNING	D	1
16MD1A0599	R1642055	SEMINAR	0	
16MD1A0599	R1642056	PROJECT	0	
16MD1A0599	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	
16MD1A05A0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	
16MD1A05A0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	
16MD1A05A0	R1642053	MACHINE LEARNING	С	
16MD1A05A0	R1642055	SEMINAR	0	
16MD1A05A0	R1642056	PROJECT	0	-
16MD1A05A0	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	
16MD1A05A1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	ľ
16MD1A05A1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	
16MD1A05A1	R1642053	MACHINE LEARNING	С	Ī
16MD1A05A1	R1642055	SEMINAR	0	
16MD1A05A1	R1642056	PROJECT	0	ľ
16MD1A05A1	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	
16MD1A05A3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	l
16MD1A05A3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	
16MD1A05A3	R1642053	MACHINE LEARNING	F	ı
16MD1A05A3	R1642055	SEMINAR	S	١
16MD1A05A3	R1642056	PROJECT	S	ı
16MD1A05A3	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	F	1
16MD1A05A3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	ľ
16MD1A05A4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	١
16MD1A05A4	R1642053	MACHINE LEARNING	C	l
	R1642055	SEMINAR	0	1
16MD1A05A4		The state of the s	0	I
16MD1A05A4	R1642056	PROJECT	Training the	l
16MD1A05A4	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B	
16MD1A05A5	R1642051		D	1
16MD1A05A5	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	1
16MD1A05A5	R1642053	MACHINE LEARNING		1
16MD1A05A5	R1642055	SEMINAR	0	1
16MD1A05A5	R1642056	PROJECT	S	1
16MD1A05A5	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	
16MD1A05A6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	-
16MD1A05A6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	1
16MD1A05A6	R1642053	MACHINE LEARNING	D	1
16MD1A05A6	R1642055	SEMINAR		I
16MD1A05A6	R1642056	PROJECT	S	1
16MD1A05A6	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	
16MD1A05A7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	
16MD1A05A7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	
16MD1A05A7	R1642053	MACHINE-LEARNING	F	
16MD1A05A7	R1642055	SEMINAR	0	1
16MD1A05A7	R1642056	PROJECT	0	
16MD1A05A7	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	-
17MD5A0201	R1642021	DIGITAL CONTROL SYSTEMS	R	
17MD5A0201	R1642022	HVDC TRANSMISSION	PECIP	1
17MD5A0201	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	CHOCK	1

RAJAMAI IENDRI
INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
BHOOPALAPATNAM.
BHOOPALAPATNAM.
BHOOPALAPATNAM.

Htno	Subcode		Gra	de Cred
17MD5A020			0	2
17MD5A020			A	10
17MD5A0201		- LEXIBEL ALTERNATING CURRENT FRANSMISSIO	В	3
17MD5A0202		1 DIGITAL CONTROL SYSTEMS	D	3
17MD5A0202		- TO WIGHT GOTON	D	THE RESERVE
17MD5A0202		The state of the bloth of the state of the s		3
17MD5A0202		5 SEMINAR	D	3
17MD5A0202		PROJECT	0	2
17MD5A0202	R164202E	B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	B	10
17MD5A0203	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD5A0203	R1642022	2 HVDC TRANSMISSION	В	3
17MD5A0203	R1642023		В	3
17MD5A0203		T THOSE DIOTION SYSTEMS	В	3
17MD5A0203			0	2
17MD5A0203			A	10
17MD5A0204	R1642021	THE TENNATING CURRENT RANSMISSIO	В	3
17MD5A0204	R1642022	L CONTROL STSTEIVIS	D	3
17MD5A0204	-	The state of the s	С	3
17MD5A0204	R1642023	1 STEDISTRIBUTION SYSTEMS	D	3
17MD5A0204	R1642025		0	2
17MD5A0204	R1642026	PROJECT	В	10
	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
17MD5A0205	R1642021	DIGITAL CONTROL SYSTEMS	F	0
17MD5A0205	R1642022	HVDC TRANSMISSION	F	0
17MD5A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	D	3
17MD5A0205	R1642025	SEMINAR	0	
17MD5A0205	R1642026	PROJECT	A	2
17MD5A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	10
17MD5A0206	R1642021	DIGITAL CONTROL SYSTEMS	· Contraction	3
17MD5A0206	R1642022	HVDC TRANSMISSION	В	3
17MD5A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
17MD5A0206	R1642025	SEMINAR	C	3
17MD5A0206	R1642026	PROJECT	0	2
17MD5A0206	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	I A	10
17MD5A0207	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17MD5A0207	R1642022	HVDC TRANSMISSION	A	3
17MD5A0207	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	Carlotte Committee of the	SEMINAR	A	3
		PROJECT	0	2
Contract of the Contract of th		30.00	S	10
	The second secon	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	А	3
Control of the Contro		DIGITAL CONTROL SYSTEMS	С	3
		HVDC TRANSMISSION	А	3
Total Control of the		ELECTRICAL DISTRIBUTION SYSTEMS	А	3
		SEMINAR	0	2
		PROJECT	0	10
	R164202B F	LEXIBLE ALTERNATING CURRENT TRANSMISSIO		3
The state of the s	(1642031 F	PRODUCTION PLANNING AND CONTROL (COMMON		3
	1042032	JNCONVENTIONAL MACHINING PROCESSES		3
	1642033 A	AUTOMOBILE ENGINEERING		3
St. 50.		SEMINAR		2
THE RESERVE THE PERSON NAMED IN COLUMN	THE RESERVE AND PERSONS ASSESSED.	ROJECT	- 116	10
7MD5A0301 R	164203B N	ION DESTRUCTIVE EVALUATION RAID	Yein	10

INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM-533 107. E.G. D.

17 17 17	7MD5A030 7MD5A030	2 R164203		Grad	
17 17	7MD54030		PRODUCTION PLANNING AND CONTROL (COMMON	С	
17	11100/1000	2 R164203	UNCONVENTIONAL MACHINING PROCESSES	The second second	3
	7MD5A030	2 R164203	33 AUTOMOBILE ENGINEERING	C	3
17	7MD5A030	2 R164203		В	3
1	MD5A030	2 R164203		0	2
17	MD5A030	2 R164203		0	10
17	MD5A030	3 R164203	1 PRODUCTION PLANNING AND CONTROL (COMMON	С	3
17	MD5A030	3 R164203	2 UNCONVENTIONAL MACHINING PROCESSES	С	3
17	MD5A030	3 R164203	3 AUTOMOBILE ENGINEERING	С	3
17	MD5A030	3 R164203		С	3
17	MD5A0303	3 R164203		0	2
17	MD5A0303			0	10
171	MD5A0304		TO THE EVALUATION	C	3
	MD5A0304		TOTAL ENTITION AND CONTROL (COMMON	С	3
G.	MD5A0304		THE WACHINING PROCESSES	C	3
-	MD5A0304		THE SIME ENGINEERING	В	3
	MD5A0304			0	2
	MD5A0304			0	10
	MD5A0305		- LOW TON	D	3
	MD5A0305		THE STATE OF THE S	С	3
-	MD5A0305		THE WACHINING PROCESSES	A	3
The second second	1D5A0305			С	3
	1D5A0305			0	2
	1D5A0305			0	10
	1D5A0306	R1642031	- LVALOATION	В	3
	1D5A0306	R1642032	THE THIRD CONTROL (COMMON	D	3
	D5A0306	R1642032	E MACHINING PROCESSES	D	3
	ID5A0306	R1642035	AUTOMOBILE ENGINEERING	D	3
	ID5A0306		SEMINAR	0	2
and the same of th	D5A0306	R1642036	PROJECT	0	10
	D5A0307	R164203B	NON DESTRUCTIVE EVALUATION	D	3
	D5A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	D5A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	D5A0307	R1642033	AUTOMOBILE ENGINEERING	C	3
	D5A0307	R1642035	SEMINAR	0	2
Control of the Contro	D5A0307	R1642036	PROJECT	0	10
	D5A0307	R164203B	NON DESTRUCTIVE EVALUATION	В	3
The second second	D5A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	D5A0308	R1642032	UNCONVENTIONAL MACHINING PROCESSES	C	3
100000000000000000000000000000000000000	D5A0308	R1642033	AUTOMOBILE ENGINEERING	С	3
	D5A0308	R1642035	SEMINAR	0	2
	05A0308	R1642036	PROJECT	0	10
	05A0308	R164203B	NON DESTRUCTIVE EVALUATION	C	3
		R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
Charles of the latest and the latest	05A0309 05A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES		3
The second second		R1642033	AUTOMOBILE ENGINEERING		3
		R1642035	SEMINAR		2
Committee on the Committee of the Commit		THE RESERVE OF THE PERSON NAMED IN	PROJECT	The same of the sa	10
-			NON DESTRUCTIVE EVALUATION	Manager and the	3
College Contract of the Colleg		R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D 3	12/
I / IVID		R1642032	UNCONVENTIONAL MACHINING PROCESSES	DIPAL 3	
17140	JAU310 1	R1642033		HEL	NDRI

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

Htno	Subcode	Subname	Grade	Credits	
17MD5A0310	R1642035	SEMINAR	0	2	
17MD5A0310	R1642036	PROJECT	0	10	
17MD5A0310	R164203B	NON DESTRUCTIVE EVALUATION	D	3	
17MD5A0311	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3	
17MD5A0311	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3	
17MD5A0311	R1642033	AUTOMOBILE ENGINEERING	С	3	
17MD5A0311	R1642035	SEMINAR	0	2	
17MD5A0311	R1642036	PROJECT	0	10	
17MD5A0311	R164203B	NON DESTRUCTIVE EVALUATION	D	3	
7MD5A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3	
17MD5A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3	
17MD5A0312	R1642033	AUTOMOBILE ENGINEERING	В	3	
17MD5A0312	R1642035	SEMINAR	0	2	
17MD5A0312	R1642036	PROJECT	0	10	
	R164203B	NON DESTRUCTIVE EVALUATION	D	3	
17MD5A0312 17MD5A0313	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	C	3	
	R1642031	UNCONVENTIONAL MACHINING PROCESSES	В	3	
17MD5A0313 17MD5A0313	R1642032	AUTOMOBILE ENGINEERING	D	3	
17MD5A0313	R1642035	SEMINAR	0	2	
	R1642036	PROJECT	0	10	
17MD5A0313 17MD5A0313	R164203B	NON DESTRUCTIVE EVALUATION	В	3	
17MD5A0313	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	C	3	
17MD5A0314 17MD5A0314	R1642031	UNCONVENTIONAL MACHINING PROCESSES	C	3	
17MD5A0314 17MD5A0314	R1642032	AUTOMOBILE ENGINEERING	C	3	
	R1642033	SEMINAR	0	2	
17MD5A0314	R1642035	PROJECT	0	10	
17MD5A0314	-	NON DESTRUCTIVE EVALUATION	D	3	
17MD5A0314		PRODUCTION PLANNING AND CONTROL (COMMON	C	3	
17MD5A0315	R1642031	UNCONVENTIONAL MACHINING PROCESSES	C	3	
17MD5A0315		AUTOMOBILE ENGINEERING	C	3	
17MD5A0315	R1642033		0	2	
17MD5A0315	R1642035	SEMINAR	0	10	
17MD5A0315		PROJECT NON DESTRUCTIVE EVALUATION	D	3	
17MD5A0315		PRODUCTION PLANNING AND CONTROL (COMMON	D	3	
17MD5A0316	R1642031	UNCONVENTIONAL MACHINING PROCESSES	D	3	
17MD5A0316		COURT TOTAL	C	3	į.
17MD5A0316		AUTOMOBILE ENGINEERING	0	2	
17MD5A0316		SEMINAR	0	10	
17MD5A0316	The section of the se	PROJECT	D	3	
17MD5A0316		NON DESTRUCTIVE EVALUATION	В	3	li .
17MD5A0317		PRODUCTION PLANNING AND CONTROL (COMMON	В	3	
17MD5A0317		UNCONVENTIONAL MACHINING PROCESSES	D	3	
17MD5A0317	A STATE OF THE PARTY OF THE PAR	AUTOMOBILE ENGINEERING	0	2	
17MD5A0317		SEMINAR		10	
17MD5A0317		PROJECT	ОВ	3	
17MD5A0317	the Res	NON DESTRUCTIVE EVALUATION		3	
17MD5A0318		PRODUCTION PLANNING AND CONTROL (COMMON	D	************	
17MD5A0318		UNCONVENTIONAL MACHINING PROCESSES	D	3	
17MD5A0318	and the second second second second	AUTOMOBILE ENGINEERING	С	3	
17MD5A0318		SEMINAR		12	D.
17MD5A0318	and the second second second second	PROJECT	R SICIF	10	1
17MD5A0318	R164203B	NON DESTRUCTIVE EVALUATION INSTITUTE OF E	VIAL	13 NI	

Htno	Subcode	Subname	Grade	Credits
	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD5A0319	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
17MD5A0319	R1642032	AUTOMOBILE ENGINEERING	С	3
17MD5A0319	Assessment of the second	SEMINAR	0	2
17MD5A0319	R1642035	PROJECT	0	10
17MD5A0319	R1642036	NON DESTRUCTIVE EVALUATION	D	3
17MD5A0319	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD5A0320	R1642031	UNCONVENTIONAL MACHINING PROCESSES	С	3
17MD5A0320	R1642032		В	3
17MD5A0320	R1642033	AUTOMOBILE ENGINEERING	0	2
17MD5A0320	R1642035	SEMINAR	0	10
17MD5A0320	R1642036	PROJECT	С	3
17MD5A0320	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD5A0321	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17MD5A0321	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
17MD5A0321	R1642033	AUTOMOBILE ENGINEERING	0	2
17MD5A0321	R1642035	SEMINAR		10
17MD5A0321	R1642036	PROJECT	0	
17MD5A0321	R164203B	NON DESTRUCTIVE EVALUATION	D	3
17MD5A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD5A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
17MD5A0322	R1642033	AUTOMOBILE ENGINEERING	С	3
17MD5A0322	R1642035	SEMINAR	0	2
17MD5A0322		PROJECT	0	10
17MD5A0322		NON DESTRUCTIVE EVALUATION	C	3
17MD5A0323		LOCAL COMMON	D	3
17MD5A0323		TO THE PROPERTY OF THE PROPERT	D	3
17MD5A0323	44-34		D	3
17MD5A0323			0	2
17MD5A0323			0	10
And the second s		THE THE PARTY OF T	C	3
17MD5A0323		TO THE CONTROL (COMMON)	D	3
		THE PROPERTY OF THE PROPERTY O	D	3
17MD5A0324			C	3
17MD5A0324			0	2
17MD5A0324	3200		0	10
17MD5A0324	_	THE PLANTAGE OF THE PROPERTY O	D	3
17MD5A0324		AND CONTROL (COMMON	С	3
17MD5A032	and the second second second	DROOTCCEC	В	3
17MD5A032			D	3
17MD5A032			0	2
17MD5A032	Mary Promise and P		0	10
17MD5A032	THE RESERVE OF THE PERSON NAMED IN	THE	В	3
17MD5A032			С	3
17MD5A032	NAME OF TAXABLE PARTY.	The state of the s	C	3
17MD5A032			C	3
17MD5A032	And in concession with the contract of		0	2
17MD5A032	6 R164203			10
17MD5A032	6 R164203		0	3
17MD5A032	6 R164203	B NON DESTRUCTIVE EVALUATION	C	
17MD5A032	7 R164203	PRODUCTION PLANNING AND CONTROL (COMMON	A DIP	3
17MD5A032	7 R164203	UNCONVENTIONAL MACHINING PROCESSES	AF	O THOUNG
17MD5A032		33 AUTOMOBILE ENGINEERING RAJAN INSTITUTE OF EN	GINEERIN	GILLATIN

BHOOPALAPATNAM.

RAJAMAHENDRAVARAM-533 107. E.G.Dist.

5A032 5A032 5A040 6A040 6A040 6A0401 A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	7 R164203 7 R164204 1 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	PROJECT NON DESTRUCTIVE EVALUATION CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTA SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SATELLITE COMMUNICATIONS SEMINAR PROJECT	O O O D O O B D C C D S	ade Cree 2 10 3 3 3 3 2 10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5A032 5A040 5A040 6A0401 A0401 A0402 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	NON DESTRUCTIVE EVALUATION CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTA SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	O D D O O D D D C C D S	10 3 3 3 3 2 10 3 3 3
5A040 6A040 6A040 6A0401 A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTA SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	D D D O D D D C D S	3 3 3 3 2 10 3 3 3
A0401 A0401 A0401 A0401 A0402 A0402 A0402 A0402 A0403 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	ELECTRONIC MEASUREMENTS AND INSTRUMENTA SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	D D D D D D D S	3 3 3 2 10 3 3 3
A0401 A0401 A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	ELECTRONIC MEASUREMENTS AND INSTRUMENTA SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	D D B D C D S	3 3 2 10 3 3 3
A0401 A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	SATELLITE COMMUNICATIONS SEMINAR PROJECT A WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	D O O O D D D D D D D D D D D D D D D D	3 2 10 3 3 3
A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	PROJECT A WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTATE SATELLITE COMMUNICATIONS SEMINAR PROJECT	O O B D C C D S	2 10 3 3 3
A0401 A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204 R164204	A WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTATE SATELLITE COMMUNICATIONS SEMINAR PROJECT	O B D C C D S	10 3 3 3
A0402 A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204 R164204 R164204	1 CELLULAR MOBILE COMMUNICATIONS 2 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 3 SATELLITE COMMUNICATIONS 5 SEMINAR 6 PROJECT	D B D C C D S	3 3 3
A0402 A0402 A0402 A0402 A0403 A0403 A0403	R164204; R164204; R164204; R164204; R1642044	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT	D C D S	3
A0402 A0402 A0402 A0403 A0403 A0403 A0403	R164204 R164204 R164204 R164204 R164204	2 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 3 SATELLITE COMMUNICATIONS 5 SEMINAR 6 PROJECT	C D S	3
A0402 A0402 A0403 A0403 A0403 A0403	R1642046 R1642046 R1642044	SATELLITE COMMUNICATIONS SEMINAR PROJECT	D S	
A0402 A0402 A0403 A0403 A0403 A0403	R1642044 R1642044	SEMINAR PROJECT	S	13
0402 0403 0403 0403	R1642047 R1642041	PROJECT	THE RESERVE AND ADDRESS.	
0403 0403 0403 0403	R1642041		10	2
0403 0403 0403	· ·		S	10
0403	R1642042	THE WORKS (COMMON TO	D	3
0403			D	3
0403	R1642043	TO ME TO MENTAT	D	3
	R1642045	T ===:12 SOMMONICATIONS	F	0
.0403	R1642046		A	2
.0403	R164204A		S	10
0404	R1642041	TO SERVICE AND NETWORKS (COMMON TO	F	0
0404	R1642041	THE WORLD COMMONICATIONS	D	3
0404	The state of the s	WEXCONCINENTS AND INSTRUMENTAT	В	3
0404	R1642043	TITLE COMMONICATIONS	D	3
0404	R1642045		0	2
	R1642046	PROJECT	0	10
0404	R164204A	TO THE WORKS ICOMMON TO	C	3
0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
Contract of the last		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
		SATELLITE COMMUNICATIONS	-	3
The second second		SEMINAR		2
		PROJECT		
	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	-	10
	R1642041	CELLULAR MOBILE COMMUNICATIONS		3
	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0 TO 10 TO 1	3
406	R1642043	SATELLITE COMMUNICATIONS		3
406	R1642045			3
106	R1642046	그는 사람들이 살아보는 아이들이 아니는 아이들이 되었다면 하는데		2
106	R164204A		Α	10
107	R1642041	CELLULAR MORILE COMMUNICATIONS	D	3
107 F	R1642042	ELECTRONIC MEASUREMENTS	С	3
		SATELLITE COMMUNICATIONS	C	3
THE REAL PROPERTY.	THE RESIDENCE OF THE PARTY OF T		D	3
			S	2
-	TO SERVICE MANAGEMENT AND ADDRESS OF THE PARTY OF THE PAR		S	10
Section 2 Section		CELLULAR MORUS COMMON TO	D	3
	and the second second	CELLULAR MUBILE COMMUNICATIONS	D	3
-		SATELLITE COME SUREMENTS AND INSTRUMENTAT	В	3
	1642043	SATELLITE COMMUNICATIONS	D	3
State of the last of		SEMINAR		2
no I R		PROJECT	2	10
	406 406 406 406 406 406 407 407 407 407 607 607 608 608 608 608 608 608 608 608 608 608	0405 R1642043 0405 R1642045 0405 R1642046 0405 R164204A 0406 R1642041 0406 R1642043 0406 R1642045 0406 R1642046 0406 R164204A 0407 R164204A 0407 R1642043 0407 R1642043 0407 R1642045 0407 R1642046 0407 R1642045 0408 R1642041 0408 R1642042 0408 R1642043 0408 R1642043 0408 R1642045 0408 R1642045 0408 R1642045 0408 R1642046 0408 R1642046 0409 R1642046 0409 R1642046 0409 R1642046 0409 R1642046 0409 R1642046 0409 R1642046 0409	R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS SEMINAR PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO R1642041 CELLULAR MOBILE COMMUNICATIONS R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT R1642043 SATELLITE COMMUNICATIONS R1642045 SEMINAR R1642046 PROJECT R1642047 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642048 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642040 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642041 CELLULAR MOBILE COMMUNICATIONS R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT R1642043 SATELLITE COMMUNICATIONS R1642045 SEMINAR R1642046 PROJECT R1642047 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642048 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642040 WIRELESS SENSORS AND NETWORKS (COMMON TO R1642041 CELLULAR MOBILE COMMUNICATIONS R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT R1642043 R1642044 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT R1642045 SEMINAR R1642045 SEMINAR R1642045 SEMINAR R1642045 SEMINAR R1642045 SEMINAR R1642045 SEMINAR R1642046 PROJECT	R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT D R1642043 SATELLITE COMMUNICATIONS C R1642045 SEMINAR O R1642046 PROJECT O R1642047 WIRELESS SENSORS AND NETWORKS (COMMON TO D R1642041 CELLULAR MOBILE COMMUNICATIONS D R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT D R1642043 SATELLITE COMMUNICATIONS C R1642045 SEMINAR S R1642046 PROJECT A R1642047 WIRELESS SENSORS AND NETWORKS (COMMON TO D R1642048 WIRELESS SENSORS AND NETWORKS (COMMON TO D R1642049 CELLULAR MOBILE COMMUNICATIONS C R1642041 CELLULAR MOBILE COMMUNICATIONS C R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C R1642043 SATELLITE COMMUNICATIONS D R1642046 PROJECT S R1642047 R1642048 WIRELESS SENSORS AND NETWORKS (COMMON TO D R1642048 WIRELESS SENSORS AND NETWORKS (COMMON TO D R1642049 CELLULAR MOBILE COMMUNICATIONS D R1642041 CELLULAR MOBILE COMMUNICATIONS D R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT B R1642043 SATELLITE COMMUNICATIONS D R1642044 SATELLITE COMMUNICATIONS D R1642045 SEMINAR D R1642045 SEMINAR D R1642045 SEMINAR D R1642046 PROJECT O R1642045 SEMINAR D R1642045 SEMINAR D R1642046 PROJECT O R1642047 SEMINAR D R1642048 SATELLITE COMMUNICATIONS D R1642049 SATELLITE COMMUNICATIONS D R1642040 SATELLITE COMMUNICATIONS D R1642045 SEMINAR D R1642045 SEMINAR D R1642046 PROJECT O R1642047 CELLULAR MOBILE COMMUNICATIONS D R1642046 PROJECT O R1642046 PROJECT O R1642047 CELLULAR MOBILE COMMUNICATIONS D R1642048 R1642049 PROJECT O R1642049 O R1642040 O R1642040 O

INSTITUTE OF ENGINEERING TECHNOLOG BHOOPALAPATNAM. RAJAMAHENDRAVARAM 522 407 5000

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Vihheld (ReAdmitted) cleared Results for IV B.Tech II semester (R16) Regular Examinations Sep 2020 College name: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR: MD

Htno	Subcode	Subname	Internal	External	CREDITS
14MD1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	15	2	0
14MD1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	19	15	0
14MD1A0310	R1642033	AUTOMOBILE ENGINEERING	17.	29	3
14MD1A0310	R1642035	SEMINAR	45	0	2
14MD1A0310	R1642036	PROJECT	54	127	10
14MD1A0310	R164203B	NON DESTRUCTIVE EVALUATION	16	4	0
15MD1A0201	R1642021	DIGITAL CONTROL SYSTEMS	21 .	.48	3
15MD1A0201	R1642022	HVDC TRANSMISSION	21	38	3
15MD1A0201	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	22	37	3
15MD1A0201	R1642025	SEMINAR	48	0	2
15MD1A0201	R1642026	PROJECT	55	84	10
15MD1A0201	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	23	40	3
15MD1A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	17	27	3
15MD1A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	17	28	3
15MD1A0303	R1642033	AUTOMOBILE ENGINEERING	18	11	0
15MD1A0303	R1642035	SEMINAR	45	0	2
15MD1A0303	R1642036	PROJECT	56	123	10
15MD1A0303	R164203B	NON DESTRUCTIVE EVALUATION	16	31	3
15MD1A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	16	18	0
15MD1A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	17	27	3
15MD1A0322	R1642033	AUTOMOBILE ENGINEERING	18	.13	0
15MD1A0322	R1642035	SEMINAR	45	0	2
15MD1A0322	R1642036	PROJECT	54	120	10
15MD1A0322	R164203B	NON DESTRUCTIVE EVALUATION	18	9	0
15MD1A0471	R1642041	CELLULAR MOBILE COMMUNICATIONS	25	55	3
15MD1A0471	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	24	46	3
15MD1A0471	R1642043	SATELLITE COMMUNICATIONS	25	50	3
15MD1A0471	R1642045	SEMINAR	49	0	2
15MD1A0471	R1642046	PROJECT	58	136	10
15MD1A0471	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	24	49	3
15MD1A0526	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	15	33	3
15MD1A0526	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	20	33	3
15MD1A0526	R1642053	MACHINE LEARNING	20	0	0
15MD1A0526	R1642055	SEMINAR	48	0	2
15MD1A0526	R1642056	PROJECT	58	122	10
15MD1A0526	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	19	8	0

^{**} Note:**

^{* -1} in the filed of externals indicates student is absent for the respective subjective TOPALAPATNAM.

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

^{* -3} in the filed of externals indicates student involved in Malpractice for the respective subject.

Popler a. lelle Controller of Examinations

Date:28.11.2020

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./Supp. Examinations Sep 2020 College: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR: MD

T	Subcode	Subname	Grade	credits
Htno		ELECTRICAL DISTRIBUTION SYSTEMS	D	3
16MD1A0202	R1642023	UNCONVENTIONAL MACHINING PROCESSES	D	5
16MD1A0307	R1642032	NON DESTRUCTIVE EVALUATION	В	3
16MD1A0307	R164203B	NON DESTRUCTIVE EVALUATION	D	3
16MD1A0319	R164203B	SATELLITE COMMUNICATIONS	D	3
16MD1A0405	R1642043	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0405	R164204A	WIRELESS SENSORS AND NETWORKS (COMMENT)	С	3
16MD1A0410	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0417	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0417	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	No Change	No Change
16MD1A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
16MD1A0431	R1642043	SATELLITE COMMUNICATIONS	C	3
16MD1A0431	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0436	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
16MD1A0444	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
16MD1A0539	R1642053	MACHINE LEARNING	В	3
16MD1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0554	R1642053		D	3
16MD1A0557	R1642053	MACHINE LEARNING	D	3
16MD1A0558	R1642052		III III III III III III III III III II	3
16MD1A0558	R1642053	MACHINE LEARNING	D	3
16MD1A0558	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0562	R1642052		D	3
16MD1A0562	R1642053		D	3
16MD1A0568	R1642053	MACHINE LEARNING	D	3
16MD1A0569	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0571	R1642053	MACHINE LEARNING	D	
16MD1A0587		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0598		MACHINE LEARNING	С	
16MD1A05A0		MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD5A0202		FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
17MD5A0316		NON DESTRUCTIVE EVALUATION	D	3
17MD5A0502		2 MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3

Date:28-11-2020

Egrest a. lelf Controller of Examinations

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