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(3) Result Sheet Published by the University for the A.Y. 2020-21



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







RAJAMAHENDRI

INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada, Accredited BY NAAC)

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



Result Analysis AY - 2020 - 21

Year	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination
2020-21	02	Electrical and Electronics Engineering	66	60
2020-21	03	Mechanical Engineering	48	48
2020-21	04	Electronics and Communication Engineering	97	90
2020-21	05	Computer Science Engineering	79	74

O.I.E

Dr. M. MURALI KRISHNA PRINCIPAL

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

AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Results for IV B.TECH II SEMESTER R16 REG./SUP. EXAMINATIONS, JULY-2021 College name: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR: MD

Htno	Subcode	Subname	Grade	Credits
16MD1A0207	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16MD1A0318	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
16MD1A0318	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
16MD1A0318	R1642033	AUTOMOBILE ENGINEERING	В	3
16MD1A0318	R1642035	SEMINAR	Α	2
16MD1A0318	R1642036	PROJECT	S	10
16MD1A0318	R164203B	NON DESTRUCTIVE EVALUATION	В	3
16MD1A0407	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	C
16MD1A0407	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
16MD1A0407	R1642043	SATELLITE COMMUNICATIONS	F	0
16MD1A0407	R1642045	SEMINAR	А	2
16MD1A0407	R1642046	PROJECT	S	10
16MD1A0407	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
16MD1A0531	R1642053	MACHINE LEARNING	D	3
16MD1A0531	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16MD1A0558	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16MD1A0558	R1642053	MACHINE LEARNING	D	3
16MD1A0558	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
16MD1A0558	R1642053	MACHINE LEARNING	F	0
	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16MD1A0578	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16MD1A0578	R1642053	MACHINE LEARNING	C	3
16MD1A0578	R1642055	SEMINAR	0	2
16MD1A0578		PROJECT	0	10
16MD1A0578	R1642056	722 OT 1/OMMOO) 00/00/00/00/00/00/00/00/00/00/00/00/00/	С	3
16MD1A0578	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16MD1A0585	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16MD1A0585	R1642052		D	3
16MD1A0585	R1642053	MACHINE LEARNING ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
16MD1A0587	R164205B	TO CCE	C	3
16MD1A0589		The second secon	C	3
16MD1A0596		TO COLUMN TO COLUMN TO COLUMN	D	3
16MD1A0596			В	3
17MD1A0201	R1642021		В	3
17MD1A0201			S	3
17MD1A0201	The second second second second second		THE RESERVED	OF THE OWNER, WHEN
17MD1A0201	700		0	10
17MD1A0201		TO SUPPLIE TO A HOME COLO	В	3
17MD1A0201	R164202E		Av Lordon	0
17MD1A0203			F	0
17MD1A0203			F	Charles and Street
17MD1A0203	THE RESERVE THE PERSON NAMED IN	· · · · · · · · · · · · · · · · · · ·	F	0
17MD1A0203	R1642025		3/	2
17MD1A0203	and the second second second second		A A	10
17MD1A0203	R164202E	CACIAIV	AH	INI
17MD1A0204	R1642021	DIGITAL CONTROL SYSTEMS INSTITUTE OF EN	SINEERIN	G TECHN

Htno	Subcode	Subname	Grade	Credits
17MD1A0204	R1642022	HVDC TRANSMISSION	С	3
17MD1A0204	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0204	R1642025	SEMINAR	0	2
17MD1A0204	R1642026	PROJECT	0	10
17MD1A0204	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	А	3
17MD1A0204	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0205	R1642022	HVDC TRANSMISSION	D	3
17MD1A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0205	R1642025	SEMINAR	S	2
	R1642026	PROJECT	S	10
17MD1A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
17MD1A0205	10 h 20 10 h 10 h 10 h 10 h 10 h 10 h 10	DIGITAL CONTROL SYSTEMS	F	0
17MD1A0206	R1642021		С	3
17MD1A0206	R1642022	HVDC TRANSMISSION	В	3
17MD1A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	The state of the s	2
17MD1A0206	R1642025	SEMINAR	0	10
17MD1A0206	R1642026	PROJECT		l
17MD1A0206	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
17MD1A0207	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0207	R1642022	HVDC TRANSMISSION	C	3
17MD1A0207	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
17MD1A0207	R1642025	SEMINAR	S	2
17MD1A0207	R1642026	PROJECT	S	10
17MD1A0207	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17MD1A0208	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0208	R1642022	HVDC TRANSMISSION	D	3
17MD1A0208	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0208	R1642025	SEMINAR	S	2
17MD1A0208	R1642026	PROJECT	Α	10
17MD1A0208	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17MD1A0209	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0209	R1642022	HVDC TRANSMISSION	C	3
17MD1A0209	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0209	R1642025	SEMINAR	0	2
17MD1A0209	R1642026	PROJECT	S	10
17MD1A0209	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0210	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0210	R1642022	HVDC TRANSMISSION	Α	3
17MD1A0210	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
17MD1A0210	R1642025	SEMINAR	0	2
17MD1A0210	R1642026	PROJECT	0	10
17MD1A0210	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
17MD1A0211	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17MD1A0211	R1642022	HVDC TRANSMISSION	A	3
17MD1A0211	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
17MD1A0211	R1642025	SEMINAR	0	2
17MD1A0211	R1642026	PROJECT	0	10
17MD1A0211	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
17MD1A0212	R1642021	DIGITAL CONTROL SYSTEMS	C	3
17MD1A0212	R1642022	HVDC TRANSMISSION	В	3
17MD1A0212	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS PRINCE	PAL	3
THE RESERVE AND PERSONS ASSESSMENT OF THE PE	R1642025	SEMINAR RAJAMA	TC -	12

Htno	Subcode	Subname	Grade	Credits
17MD1A0212	R1642026	PROJECT	S	10
17MD1A0212	R164202E	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0213	R1642021		D	3
17MD1A0213	R1642022		В	3
17MD1A0213	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
17MD1A0213	R1642025		0	2
17MD1A0213	R1642026	PROJECT	0	10
17MD1A0213	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0214	R1642021		C	3
17MD1A0214	R1642022		В	3
17MD1A0214	R1642023	A STATE OF THE STA	S	3
17MD1A0214			0	2
17MD1A0214	R1642026	PROJECT	0	10
17MD1A0214	A CHEST OF THE PARTY OF		В	3
17MD1A0215	R1642021		В	
17MD1A0215		HVDC TRANSMISSION	A	3
17MD1A0215	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	
17MD1A0215	R1642025	SEMINAR	0	3
17MD1A0215	R1642026	PROJECT		
17MD1A0215	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	10
17MD1A0216	R1642021	DIGITAL CONTROL SYSTEMS	D	
17MD1A0216	R1642022	HVDC TRANSMISSION	C	3
17MD1A0216	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
17MD1A0216	R1642025	SEMINAR	S	3
17MD1A0216	R1642026	PROJECT	S	2
17MD1A0216	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	10 3
17MD1A0217	R1642021	DIGITAL CONTROL SYSTEMS	C	
17MD1A0217	R1642022	HVDC TRANSMISSION	В	3
17MD1A0217	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
17MD1A0217	R1642025	SEMINAR	0	
17MD1A0217	R1642026	PROJECT	0	10
17MD1A0217	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
17MD1A0218	R1642021	DIGITAL CONTROL SYSTEMS	C	3
17MD1A0218	R1642022	HVDC TRANSMISSION	В	3
17MD1A0218	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0218	R1642025	SEMINAR	0	2
17MD1A0218	R1642026	PROJECT	0	10
17MD1A0218	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		3
17MD1A0219	R1642021	DIGITAL CONTROL SYSTEMS		3
17MD1A0219	R1642022	HVDC TRANSMISSION		3
17MD1A0219	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS		3
17MD1A0219	R1642025	SEMINAR		
17MD1A0219	R1642026	PROJECT	The second second second	10
17MD1A0219	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	The same and the s	3
17MD1A0220	R1642021	DIGITAL CONTROL SYSTEMS		3
17MD1A0220	R1642022	HVDC TRANSMISSION		3
17MD1A0220	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Total management and	3
17MD1A0220	R1642025	SEMINAR		
17MD1A0220	R1642026	PROJECT		10
17MD1A0220	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSION	Con Contract	3
		RAJAM	AHIE	NIDE

Htno	Subcode	Subname	Grade	Credits
17MD1A0221	R1642021	DIGITAL CONTROL SYSTEMS	С	6
17MD1A0221	R1642022	HVDC TRANSMISSION	С	3
17MD1A0221	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
17MD1A0221	R1642025	SEMINAR	Α	2
17MD1A0221	R1642026	PROJECT	S	10
17MD1A0221	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
17MD1A0222	R1642021	DIGITAL CONTROL SYSTEMS	C	3
17MD1A0222	R1642022	HVDC TRANSMISSION	В	3
17MD1A0222	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0222	R1642025	SEMINAR	0	2
17MD1A0222	R1642026	PROJECT	0	10
17MD1A0222	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0222	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0223	R1642022	HVDC TRANSMISSION	В	3
	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0223	R1642025	SEMINAR	0	2
17MD1A0223	R1642026	PROJECT	0	10
	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17MD1A0223			В	3
17MD1A0224	R1642021	DIGITAL CONTROL SYSTEMS	A	3
17MD1A0224	R1642022	HVDC TRANSMISSION	0	3
17MD1A0224	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	2
17MD1A0224	R1642025	SEMINAR	0	10
17MD1A0224	R1642026	PROJECT	S	3
17MD1A0224	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		Contract of the last
17MD1A0225	R1642021	DIGITAL CONTROL SYSTEMS	F	0
17MD1A0225	R1642022	HVDC TRANSMISSION	C	3
17MD1A0225	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0225	R1642025	SEMINAR	S	2
17MD1A0225	R1642026	PROJECT	S	10
17MD1A0225	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17MD1A0226	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0226	R1642022	HVDC TRANSMISSION	С	3
17MD1A0226	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0226	R1642025	SEMINAR	0	2
17MD1A0226	R1642026	PROJECT	S	10
17MD1A0226	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
17MD1A0227	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17MD1A0227	R1642022	HVDC TRANSMISSION	В	3
17MD1A0227	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0227	R1642025	SEMINAR	0	2
17MD1A0227	R1642026	PROJECT	0	10
17MD1A0227	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
17MD1A0228	R1642021	DIGITAL CONTROL SYSTEMS	C	3
17MD1A0228	R1642022	HVDC TRANSMISSION	C	3
17MD1A0228	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0228	R1642025	SEMINAR	S	2
17MD1A0228	R1642026	PROJECT	S	10
17MD1A0228	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0230	R1642021	DIGITAL CONTROL SYSTEMS	CIPAL	3
17MD1A0230	R1642022	HVDC TRANSMISSION RAJAM		
17MD1A0230	R1642023	ELECTRICAL DISTRIBUTION SYSTEMSSTITUTE OF ENGIN	IEERING T	ECHNOLO

Htno	Subcode	Subname	Grade	Credits
17MD1A0230	R1642025	SEMINAR	Α	2
17MD1A0230	R1642026	PROJECT	S	10
17MD1A0230	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17MD1A0231	R1642021	DIGITAL CONTROL SYSTEMS	А	3
17MD1A0231	R1642022	HVDC TRANSMISSION	В	3
17MD1A0231	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0231	R1642025	SEMINAR	0	2
17MD1A0231	R1642026	PROJECT	0	10
17MD1A0231	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
17MD1A0232	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17MD1A0232	R1642022	HVDC TRANSMISSION	А	3
17MD1A0232	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
17MD1A0232	R1642025	SEMINAR	0	2
17MD1A0232	R1642026	PROJECT	0	10
	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
17MD1A0232 17MD1A0234	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0234	R1642022	HVDC TRANSMISSION	В	3
17MD1A0234	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0234	R1642025	SEMINAR	0	2
17MD1A0234	R1642026	PROJECT	S	10
17MD1A0234	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	А	3
17MD1A0234	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0235	R1642022	HVDC TRANSMISSION	В	3
17MD1A0235	R1642022	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0235	R1642025	SEMINAR	s	2
17MD1A0235	R1642026	PROJECT	S	10
17MD1A0235	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
I I I I I I I I I I I I I I I I I I I	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0236 17MD1A0236	R1642021	HVDC TRANSMISSION	С	3
	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0236 17MD1A0236	R1642025	SEMINAR	A	2
17MD1A0236	R1642026	PROJECT	S	10
17MD1A0236	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0230	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0237	R1642022	HVDC TRANSMISSION	С	3
17MD1A0237	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
17MD1A0237	R1642025	SEMINAR	Α	2
17MD1A0237	R1642026	PROJECT	Α	10
17MD1A0237	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0237	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0238	R1642022	HVDC TRANSMISSION	В	3
17MD1A0238	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
			Α	2
17MD1A0238	R1642025 R1642026	SEMINAR PROJECT	S	10
17MD1A0238		FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
17MD1A0238	R164202B R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0239	R1642021	HVDC TRANSMISSION	C	3
17MD1A0239		ELECTRICAL DISTRIBUTION SYSTEMS	C	/3
17MD1A0239	A	SEMINAR	sh.	2
17MD1A0239	and the second name of the second	S 5-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-	218	
17MD1A0239 17MD1A0239		A Colombia and a colo		INEIL

Htno	Subcode	Subname	Grade	Credits	
17MD1A0240	R1642021	DIGITAL CONTROL SYSTEMS	D	3	
17MD1A0240	R1642022	HVDC TRANSMISSION	С	3	
17MD1A0240	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3	
17MD1A0240	R1642025	SEMINAR	S	2	
17MD1A0240	R1642026	PROJECT	S	10	
17MD1A0240	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D .	3	
17MD1A0241	R1642021	DIGITAL CONTROL SYSTEMS	В	3	
17MD1A0241	R1642022	HVDC TRANSMISSION	Α	3	
17MD1A0241	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3	
17MD1A0241	R1642025	SEMINAR	0	2	
17MD1A0241	R1642026	PROJECT	0	10	
17MD1A0241	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3	
17MD1A0241	R1642021	DIGITAL CONTROL SYSTEMS	C	3	
17MD1A0242	R1642022	HVDC TRANSMISSION	В	3	
17MD1A0242	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3	
	R1642025	SEMINAR	0	2	
17MD1A0242	R1642025	PROJECT	0	10	
17MD1A0242 17MD1A0242	R1642028	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3	_
	R1642021	DIGITAL CONTROL SYSTEMS	В	3	
17MD1A0243	R1642021	HVDC TRANSMISSION	A	3	
17MD1A0243	The same of the sa	ELECTRICAL DISTRIBUTION SYSTEMS	S	3	
17MD1A0243	R1642023 R1642025	SEMINAR	Ö	2	
17MD1A0243		PROJECT	0	10	
17MD1A0243	R1642026		В	3	
17MD1A0243	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3	
17MD1A0244	R1642021	DIGITAL CONTROL SYSTEMS	E VERTICAL	3	
17MD1A0244	R1642022	HVDC TRANSMISSION	B	THE RESERVE OF THE PARTY OF THE	
17MD1A0244	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS		2	
17MD1A0244	R1642025	SEMINAR	0	10	
17MD1A0244	R1642026	PROJECT		The state of the state of	
17MD1A0244	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3	
17MD1A0245	R1642021	DIGITAL CONTROL SYSTEMS	THE RESERVE OF THE PARTY NAMED IN		
17MD1A0245	R1642022	HVDC TRANSMISSION	A	3	
17MD1A0245	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	-		
17MD1A0245	R1642025	SEMINAR	0	2	
17MD1A0245	R1642026	PROJECT	0	10	
17MD1A0245	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3	
17MD1A0246	R1642021	DIGITAL CONTROL SYSTEMS	В	3	
17MD1A0246	R1642022	HVDC TRANSMISSION	В	3	
17MD1A0246	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3	
17MD1A0246	R1642025	SEMINAR	0	2	
17MD1A0246	R1642026	PROJECT	0	10	
17MD1A0246	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3	
17MD1A0247	R1642021	DIGITAL CONTROL SYSTEMS	В	3	
17MD1A0247	R1642022	HVDC TRANSMISSION	A	3	
17MD1A0247	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3	
17MD1A0247	R1642025	SEMINAR	0	2	
17MD1A0247	R1642026	PROJECT	S	10	
17MD1A0247	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3	
17MD1A0248	R1642021	DIGITAL CONTROL SYSTEMS HVDC TRANSMISSION RAJAM	SCIPA	3	
17MD1A0248	R1642022	HVDC TRANSMISSION RAJAM	A-11	NOR	I
17MD1A0248	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS STITUTE OF ENG	ALAPATI	ECHNOLOG	SY.

17MD140248	Htno	Subcode	Subname	Grade	Credits
17MD140248	17MD1A0248	R1642025	SEMINAR	S	2
17MD140248	17MD1A0248	R1642026	PROJECT	S	10
17MD140249	17MD1A0248	R164202B		N. Street, Square, Squ	
17MD1A0249	17MD1A0249	R1642021	DIGITAL CONTROL SYSTEMS		
17MD1A0249				THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	
17MD1A0249	17MD1A0249	PERSONAL PROPERTY.	(ii) (iii) (AND DESCRIPTION OF THE PERSON OF
17MD1A0249					
17MD1A0249	17MD1A0249	R1642026	PROJECT	and the latest designation of the latest des	
17MD1A0250	17MD1A0249	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		
17MD1A0250	17MD1A0250	R1642021		and the same of the same of	
17MD1A0250	17MD1A0250	R1642022			
17MD1A0250	17MD1A0250	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS		
17MD1A0250	17MD1A0250				
17MD1A0250		TO THE OWNER OF THE OWNER.	PROJECT	The second second	
17MD1A0251			FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		Bearing Str.
17MD1A0251		R1642021			
17MD1A0251	17MD1A0251	R1642022	HVDC TRANSMISSION		
17MD1A0251	17MD1A0251	R1642023	William Control of the Control of th		
17MD1A0251		R1642025			
17MD1A0251 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO A 3 17MD1A0252 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0252 R1642022 HVDC TRANSMISSION B 3 17MD1A0252 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0252 R1642028 SEMINAR O 2 17MD1A0252 R1642028 PROJECT O 10 17MD1A0253 R164202B PIEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0255 </td <td>17MD1A0251</td> <td>R1642026</td> <td></td> <td></td> <td></td>	17MD1A0251	R1642026			
17MD1A0252 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0252 R1642022 HVDC TRANSMISSION B 3 17MD1A0252 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0252 R1642025 SEMINAR O 2 17MD1A0252 R1642026 PROJECT O 10 17MD1A0253 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0254 R1642026 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 SEMINAR A		R164202B	and the same of th		
17MD1A0252 R1642022 HVDC TRANSMISSION B 3 17MD1A0252 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0252 R1642025 SEMINAR O 2 17MD1A0252 R1642026 PROJECT O 10 17MD1A0252 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642025 SEMINAR A 2 <t< td=""><td></td><td></td><td></td><td>1 Table 100 Tabl</td><td>***************************************</td></t<>				1 Table 100 Tabl	***************************************
17MD1A0252 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0252 R1642025 SEMINAR O 2 17MD1A0252 R1642026 PROJECT O 10 17MD1A0252 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642026 PROJECT O 10 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A		biological section of the last		C CONTRACTOR OF THE PARTY OF TH	THE RESERVE AND ADDRESS.
17MD1A0252 R1642025 SEMINAR O 2 17MD1A0252 R1642026 PROJECT O 10 17MD1A0252 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0254 R1642028 PROJECT D 3 17MD1A0254 R1642021 HVDC TRANSMISSION C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0255 R1642021				-	
17MD1A0252 R1642026 PROJECT O 10 17MD1A0252 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642026 PROJECT O 10 17MD1A0254 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS C 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS			T-1		
17MD1A0252 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 <td< td=""><td></td><td></td><td></td><td></td><td>-</td></td<>					-
17MD1A0253 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642021 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRIC					
17MD1A0253 R1642022 HVDC TRANSMISSION B 3 17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642021 HVDC TRANSMISSION B 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS <	17MD1A0253	R1642021		PER COLUMN	
17MD1A0253 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS B 3 17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S	17MD1A0253	R1642022	HVDC TRANSMISSION	STATE OF THE PARTY	
17MD1A0253 R1642025 SEMINAR S 2 17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642026 PROJECT S 10 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F	17MD1A0253	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	III DENIMARKA	
17MD1A0253 R1642026 PROJECT O 10 17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRAN	17MD1A0253	R1642025		P. Briston,	
17MD1A0253 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R1642026 PROJECT S 10 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C	17MD1A0253	R1642026	PROJECT	0	Wasan and a second
17MD1A0254 R1642021 DIGITAL CONTROL SYSTEMS D 3 17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR	17MD1A0253	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		3
17MD1A0254 R1642022 HVDC TRANSMISSION C 3 17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 <td< td=""><td>17MD1A0254</td><td>R1642021</td><td>DIGITAL CONTROL SYSTEMS</td><td></td><td>The state of the s</td></td<>	17MD1A0254	R1642021	DIGITAL CONTROL SYSTEMS		The state of the s
17MD1A0254 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS C 3 17MD1A0254 R1642025 SEMINAR A 2 17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT </td <td>17MD1A0254</td> <td>R1642022</td> <td>HVDC TRANSMISSION</td> <td></td> <td>3</td>	17MD1A0254	R1642022	HVDC TRANSMISSION		3
17MD1A0254 R1642026 PROJECT S 10 17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R1642028 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT 10	17MD1A0254	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS		3
17MD1A0254 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642025 PROJECT 10	17MD1A0254	R1642025	SEMINAR	Α	2
17MD1A0255 R1642021 DIGITAL CONTROL SYSTEMS A 3 17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0254	R1642026	PROJECT	S	10
17MD1A0255 R1642022 HVDC TRANSMISSION B 3 17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0254	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO		
17MD1A0255 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS A 3 17MD1A0255 R1642025 SEMINAR O 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0255	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
17MD1A0255 R1642025 SEMINAR 0 2 17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0255	R1642022	HVDC TRANSMISSION	В	3
17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0255	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
17MD1A0255 R1642026 PROJECT S 10 17MD1A0255 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT S 10	17MD1A0255	R1642025	SEMINAR	0	
17MD1A0256 R1642021 DIGITAL CONTROL SYSTEMS F 0 17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT \$ 10	17MD1A0255	R1642026	PROJECT	S	Salar Branch Branch
17MD1A0256 R1642022 HVDC TRANSMISSION C 3 17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT 3 10	17MD1A0255	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT \$ 10	17MD1A0256	R1642021	DIGITAL CONTROL SYSTEMS	F	0
17MD1A0256 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17MD1A0256 R1642025 SEMINAR S 2 17MD1A0256 R1642026 PROJECT \$ 10	17MD1A0256	R1642022	HVDC TRANSMISSION	С	3
17MD1A0256 R1642026 PROJECT 10	17MD1A0256	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	17MD1A0256	R1642025	SEMINAR	s /	2
17MD1A0256 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO PRINCIPAL	17MD1A0256	R1642026	PROJECT	3	10
	17MD1A0256	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	RID/CIF	AL.

INSTITUTE OF ENGINEERING TECHNOLOGY
BHOOPALAPATNAM.
RAJAMAHENDRAVARAM E22 107 FOR

17MD140257	Htno	Subcode	Subname	Grade	Credits
17MD140257	17MD1A0257	R1642021	DIGITAL CONTROL SYSTEMS	С	3
17MD1A0257	17MD1A0257	R1642022	HVDC TRANSMISSION	В	3
17MD1a0257 R164202B PROJECT 0 10 17MD1a0257 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO B 3 17MD1a0258 R1642021 Digital CONTROL SYSTEMS D 3 17MD1a0258 R1642025 SEMINAR S 2 17MD1a0258 R1642025 PROJECT S 10 17MD1a0258 R1642025 PROJECT S 10 17MD1a0258 R1642026 PROJECT S 10 17MD1a0351 R1642021 PROJECT S 10 17MD1a0301 R1642023 PROJECTION PLANNING AND CONTROL (COMMON C 3 17MD1a0301 R1642033 JUCONVENTIONAL MACHINING PROCESSES B 3 17MD1a0301 R1642033 SEMINAR S 2 17MD1a0301 R1642035 SEMINAR S 2 17MD1a0301 R1642037 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1a0302 R1642038 PROJECT S 10 17MD1a	17MD1A0257	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0258	17MD1A0257	R1642025	SEMINAR	0	2
17MD1A0258	17MD1A0257	R1642026	PROJECT	0	10
17MD1A0258	17MD1A0257	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
17MD1A0258	17MD1A0258	R1642021	DIGITAL CONTROL SYSTEMS	D	3
17MD1A0258	17MD1A0258	R1642022	HVDC TRANSMISSION	D	3
17MD1A0258 R1642026 PROJECT S 10 17MD1A0258 R1642028 PLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 3 17MD1A0301 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0301 R1642032 UNCONVENTIONAL MACHINING PROCESSES B 3 17MD1A0301 R1642035 SEMINAR S 2 17MD1A0301 R1642035 SEMINAR S 2 17MD1A0301 R1642035 SEMINAR S 2 17MD1A0304 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0304 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0304 R1642032 UNCONVENTIONAL MACHINING PROCESSES B 3 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642036 PROJECT S 10 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642031 <	17MD1A0258	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17MD1A0305	17MD1A0258	R1642025	SEMINAR	s	2
17MD1A0301	17MD1A0258	R1642026	PROJECT	S	10
17MD1A0301	17MD1A0258	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
17MD1A0301 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0301 R1642035 SEMINAR S 2 17MD1A0301 R1642036 PROJECT S 10 17MD1A0301 R1642031 NON DESTRUCTIVE EVALUATION B 3 17MD1A0304 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0304 R1642031 UNCONVENTIONAL MACHINING PROCESSES B 3 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642035 PROJECT S 10 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0306 R1642036 PROJECT O <t< td=""><td>17MD1A0301</td><td>R1642031</td><td>PRODUCTION PLANNING AND CONTROL (COMMON</td><td>С</td><td>3</td></t<>	17MD1A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
17MD1A0301	17MD1A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0301	17MD1A0301	R1642033	AUTOMOBILE ENGINEERING	Α	3
17MD1A0301	17MD1A0301	R1642035	SEMINAR	DESCRIPTION.	
17MD1A0304	17MD1A0301	R1642036	PROJECT	S	10
17MD1A0304 R1642032 UNCONVENTIONAL MACHINING PROCESSES B 3 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642036 PROJECT S 10 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1	17MD1A0301	R164203B	NON DESTRUCTIVE EVALUATION		3
17MD1A0304 R1642032 UNCONVENTIONAL MACHINING PROCESSES B 3 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642036 PROJECT S 10 17MD1A0304 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642031 PRODUCTION PLANNING PROCESSES A 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035	17MD1A0304	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-	3
17MD1A0304 R1642035 SEMINAR O 2 17MD1A0304 R1642036 PROJECT S 10 17MD1A0304 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R1642038 NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642033 NON DESTRUCTIVE EVALUATION B	17MD1A0304	R1642032		В	3
17MD1A0304 R1642036 PROJECT \$ 10 17MD1A0304 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642035 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R1642038 PROJECT O 10 17MD1A0306 R1642038 PROJECT O 10 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642038 PROJECT S 10 17MD1A0307 R1642038 PROJECT S 10	17MD1A0304	R1642033	AUTOMOBILE ENGINEERING	Α	3
17MD1A0304 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 PROJECT S 10 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032	17MD1A0304	R1642035		0	
17MD1A0304 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 PROJECT S 10 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032	17MD1A0304	R1642036	PROJECT	S	10
17MD1A0305 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 PROJECT S 10 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 <td></td> <td>R164203B</td> <td>NON DESTRUCTIVE EVALUATION</td> <td></td> <td>Carried Constitution</td>		R164203B	NON DESTRUCTIVE EVALUATION		Carried Constitution
17MD1A0305 R1642032 UNCONVENTIONAL MACHINING PROCESSES C 3 17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0307 R1642038 PROJECT S 10 17MD1A0307 R1642031 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING	17MD1A0305	R1642031	3 2 2 6 7 30 2 20		
17MD1A0305 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642036 PROJECT					
17MD1A0305 R1642035 SEMINAR A 2 17MD1A0305 R1642036 PROJECT O 10 17MD1A0305 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT	17MD1A0305	ADDRESS OF THE PARTY OF		-	I The same of the same
17MD1A0305 R1642036 PROJECT 0 10 17MD1A0305 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642033 SEMINAR A 2 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONA		Description of the last of the	SEMINAR		
17MD1A0305 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 3 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0306 R1642038 NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642033 SEMINAR A 2 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 3 17MD1A0308 R1642033 AUTOM	17MD1A0305	R1642036	PROJECT		10
17MD1A0306 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON C 17MD1A0306 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 B 3 17MD1A0306 R1642035 SEMINAR O 2 C 2 17MD1A0306 R1642036 PROJECT S 10 S 10 17MD1A0306 R1642038 NON DESTRUCTIVE EVALUATION C 3 S 10 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 S 10 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 S 10 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 S 10 17MD1A0307 R1642035 SEMINAR A 2 S 10 17MD1A0307 R1642036 PROJECT S 10 S 10 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 S 10 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 S 10 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 S 10 17MD1A0308 R1642035 SEMINAR S 2 S 10	17MD1A0305	R164203B	NON DESTRUCTIVE EVALUATION	С	-
17MD1A0306 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308	17MD1A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	CATALOGUE AND ADDRESS.	the state of the last
17MD1A0306 R1642035 SEMINAR O 2 17MD1A0306 R1642036 PROJECT S 10 17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R1642036 PROJECT S 10 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642035 PROJECT S 10 <	17MD1A0306	R1642032		Α	3
17MD1A0306 R1642036 PROJECT S 10 17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642035 PROJECT S 10 17MD1A0308 R1642036 PROJECT S 10 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B)	17MD1A0306	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R1642037 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B	17MD1A0306	R1642035	SEMINAR	0	2
17MD1A0306 R164203B NON DESTRUCTIVE EVALUATION C 3 17MD1A0307 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R1642037 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B)	17MD1A0306	R1642036	PROJECT	S	10
17MD1A0307 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R1642031 NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PROJECT 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PROJECT	17MD1A0306	R164203B	NON DESTRUCTIVE EVALUATION	С	3
17MD1A0307 R1642033 AUTOMOBILE ENGINEERING B 3 17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R1642038 NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PROJECT	17MD1A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B CONTROL (COMM	17MD1A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
17MD1A0307 R1642035 SEMINAR A 2 17MD1A0307 R1642036 PROJECT S 10 17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B CONTROL (COMM	17MD1A0307	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0307 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B COMMON B CONTROL (COMMON B COMMON B CONTROL (COMMON B COMMON B COMMON B CONTROL (COMMON B COMMON B COMMO	17MD1A0307	R1642035	SEMINAR	Α	2
17MD1A0308 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PER BICLIF AS 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PER BICLIF AS 17MD1A0310 R1642032 AUTOMOBILE ENGINEERING	17MD1A0307	R1642036	PROJECT	S	10
17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PERSONAL AND CONTROL (COMMON B)	17MD1A0307	R164203B	NON DESTRUCTIVE EVALUATION	В	3
17MD1A0308 R1642032 UNCONVENTIONAL MACHINING PROCESSES A 3 17MD1A0308 R1642033 AUTOMOBILE ENGINEERING A 3 17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PERSONAL AND CONTROL (COMMON B)	17MD1A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD1A0308 R1642035 SEMINAR S 2 17MD1A0308 R1642036 PROJECT S 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B) 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PERSONAL PROCESSES			If they is the probably and are strong remarks that a cold in a co		AND DESCRIPTION OF THE PARTY OF
17MD1A0308 R1642036 PROJECT \$ 10 17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION B 3 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON B 3) 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PRODUCTION PLANNING PROCESSES	17MD1A0308	R1642033	AUTOMOBILE ENGINEERING	A	3
17MD1A0308 R164203B NON DESTRUCTIVE EVALUATION 17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PER BICIPAL 17MD1A0310 PAGA2032 AUTOMORIUS ENQUISERING	17MD1A0308	R1642035	SEMINAR	S	2
17MD1A0310 R1642031 PRODUCTION PLANNING AND CONTROL (COMMON 3 17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES 17MD1A0310 PROCESS	17MD1A0308	R1642036	PROJECT	S	10
17MD1A0310 R1642032 UNCONVENTIONAL MACHINING PROCESSES PER BICIFAL	17MD1A0308	R164203B	NON DESTRUCTIVE EVALUATION	νB	3
AZMEN ASSAU PACAGOSS AUTOMOBILE ENGINEERING	17MD1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	BOX	3
17MD1A0310 R1642033 AUTOMOBILE ENGINEERING	17MD1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES, TOTAL	CIF	A31_
THE PROPERTY OF THE PROPERTY O	17MD1A0310	R1642033	AUTOMOBILE ENGINEERING INSTITUTE OF FIN	ONFERIN	CALECHIM

Htno	Subcode	Subname	Grade	Credits
17MD1A0310	R1642035	SEMINAR	S	2
17MD1A0310	R1642036	PROJECT	S	10
17MD1A0310	R164203B	NON DESTRUCTIVE EVALUATION	В	3
17MD1A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0312	R1642033	AUTOMOBILE ENGINEERING	A	3
17MD1A0312	R1642035	SEMINAR	A	2
17MD1A0312	R1642036	PROJECT	S	10
17MD1A0312	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0313	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0313	R1642032	UNCONVENTIONAL MACHINING PROCESSES	C	3
17MD1A0313	R1642033	AUTOMOBILE ENGINEERING	C	3
17MD1A0313	R1642035	SEMINAR	0	2
17MD1A0313	R1642036	PROJECT	S	10
17MD1A0313	R164203B	NON DESTRUCTIVE EVALUATION	D	3
17MD1A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0315	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0315	R1642035	SEMINAR	S	2
17MD1A0315	R1642036	PROJECT	0	10
17MD1A0315	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0316	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0316	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
17MD1A0316	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0316	R1642035	SEMINAR	0	2
17MD1A0316	R1642036	PROJECT	0	10
17MD1A0316	R164203B	NON DESTRUCTIVE EVALUATION	В	3
17MD1A0317	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
17MD1A0317	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
17MD1A0317	R1642033	AUTOMOBILE ENGINEERING	C	3
17MD1A0317	R1642035	SEMINAR	S	2
17MD1A0317	R1642036	PROJECT	0	10
17MD1A0317	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0318	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD1A0318	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
17MD1A0318	R1642033	AUTOMOBILE ENGINEERING	A	3
17MD1A0318	R1642035	SEMINAR	0	2
17MD1A0318	R1642036	PROJECT	S	10
17MD1A0318	R164203B	NON DESTRUCTIVE EVALUATION	A	3
17MD1A0319	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
17MD1A0319	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
17MD1A0319	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0319	R1642035	SEMINAR		
17MD1A0319	R1642036	PROJECT	S	10
17MD1A0319	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0321	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0321	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Annual Control of the	
17MD1A0321	R1642033	AUTOMOBILE ENGINEERING	A	3
17MD1A0321	R1642035	SEMINAR	C	2
17MD1A0321	R1642036	PROJECT		
17MD1A0321	R164203B	NON DESTRUCTIVE EVALUATION	RINGIA	10 AL
		INSTITUTE OF EN	TAH	ENE

Htno	Subcode	Subname	Grade	Credits
17MD1A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17MD1A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0322	R1642033	AUTOMOBILE ENGINEERING	D	3
17MD1A0322	R1642035	SEMINAR	A	2
17MD1A0322	R1642036	PROJECT	S	10
17MD1A0322	R164203B	NON DESTRUCTIVE EVALUATION	D	3
17MD1A0324	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17MD1A0324	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0324	R1642033	AUTOMOBILE ENGINEERING	С	3
17MD1A0324	R1642035	SEMINAR	Α	2
17MD1A0324	R1642036	PROJECT	S	10
17MD1A0324	R164203B	NON DESTRUCTIVE EVALUATION	D	3
17MD1A0325	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
17MD1A0325	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0325	R1642033	AUTOMOBILE ENGINEERING	C	3
17MD1A0325	R1642035	SEMINAR	S	2
17MD1A0325	R1642036	PROJECT	S	10
17MD1A0325	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0326	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
17MD1A0326	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0326	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0326	R1642035	SEMINAR	S	2
17MD1A0326	R1642036	PROJECT	S	10
17MD1A0326	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0328	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
17MD1A0328	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0328	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0328	R1642035	SEMINAR	S	2
17MD1A0328	R1642036	PROJECT	S	10
17MD1A0328	R164203B	NON DESTRUCTIVE EVALUATION	C	3
17MD1A0329	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17MD1A0329	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
17MD1A0329	R1642033	AUTOMOBILE ENGINEERING	В	3
17MD1A0329	R1642035	SEMINAR	S	2
17MD1A0329	R1642036	PROJECT	S	10
17MD1A0329	R164203B	NON DESTRUCTIVE EVALUATION	D	3
17MD1A0330	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
17MD1A0330	R1642032	UNCONVENTIONAL MACHINING PROCESSES	C	3
17MD1A0330	R1642033	AUTOMOBILE ENGINEERING	С	3
17MD1A0330	R1642035	SEMINAR	S	2
17MD1A0330	R1642036	PROJECT	S	10
17MD1A0330	R164203B	NON DESTRUCTIVE EVALUATION	С	3
17MD1A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS	NAME OF TAXABLE PARTY.	3
17MD1A0401	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0401	R1642043	SATELLITE COMMUNICATIONS	А	3
17MD1A0401	R1642045	SEMINAR	0	2
17MD1A0401	R1642046	PROJECT	0	10
17MD1A0401	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	S	3
17MD1A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS		3
17MD1A0402	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	RINCH	- }AI
17MD1A0402	R1642043	SATELLITE COMMUNICATIONS	MAH	LEN
TIME TAUAUZ	1(1042040	SATELLITE COMMUNICATIONS BHOC	INGINEER	NG TECHI

17MD1A0407 R1642046 PROJECT 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS 17MD1A0408 R1642046 PROJECT 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS 17MD1A0409 R1642045 SEMINAR 17MD1A0409 R1642046 PROJECT 17MD1A0409 R1642046 PROJECT 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO 17MD1A0410 R164204A CELLULAR MOBILE COMMUNICATIONS		credits
17MD1A0402 R1642046 PROJECT O 17MD1A0402 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO STIMULATIONS S 17MD1A0403 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT OF STIMULAND STIMULATIONS S 17MD1A0403 R1642045 SATELLITE COMMUNICATIONS S 17MD1A0403 R1642045 SEMINAR O 17MD1A0403 R1642046 PROJECT O 17MD1A0404 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO O O 17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A A 17MD1A0404 R1642043 SEMINAR O O 17MD1A0404 R1642045 SEMINAR O O 17MD1A0404 R1642045 SEMINAR O O 17MD1A0404 R1642045 SEMINAR O O 17MD1A0404 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO O C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT O C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT O D		
17MD1A0402 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO STANDIA 10403 R1642041 SELLULAR MOBILE COMMUNICATIONS S 17MD1A0403 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT OSTAMDIA 10403 R1642045 SATELLITE COMMUNICATIONS S 17MD1A0403 R1642045 SEMINAR O O 17MD1A0403 R1642046 PROJECT O 17MD1A0404 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO OSTAMDIA 10404 O 17MD1A0404 R1642045 SEMINAR O 17MD1A0405 R1642044 PROJECT O 17MD1A0405 R1642044 PROJECT O 17MD1A0405 R1642044 PROJECT O 17MD1A0405 R1642044 PROJECT O 17MD1A0407 R1642044 PROJECT O <t< td=""><td>1</td><td>0</td></t<>	1	0
17MD1A0403 R1642041 CELLULAR MOBILE COMMUNICATIONS S 17MD1A0403 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT O 17MD1A0403 R1642045 SATELLITE COMMUNICATIONS S 17MD1A0403 R1642045 SEMINAR O 17MD1A0403 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO O 17MD1A0404 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO O 17MD1A0404 R1642042 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407	3	P.
17MD1A0403 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT O 17MD1A0403 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0403 R1642045 SEMINAR O 17MD1A0403 R1642046 PROJECT O 17MD1A0404 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO O 17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642046 PROJECT O 17MD1A0405 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B <tr< td=""><td>3</td><td></td></tr<>	3	
17MD1A0403 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0403 R1642045 SEMINAR O 17MD1A0403 R164204A PROJECT O 17MD1A0403 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO DIMINATIONS O 17MD1A0404 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R1642042 WIRELESS SENSORS AND NETWORKS (COMMON TO C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B <	3	j.
17MD1A0403 R1642045 SEMINAR 0 17MD1A0403 R1642046 PROJECT 0 17MD1A0403 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO DITION TO DITI	3	
17MD1A0403 R1642046 PROJECT O 17MD1A0403 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO O 17MD1A0404 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0404 R1642045 SATELLITE COMMUNICATIONS O 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642046 PROJECT O 17MD1A0404 R1642047 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO C 17MD1A0407 R1642045 SEMINAR S <	2	!
17MD1A0403 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO 17MD1A0404 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642046 PROJECT O 17MD1A0405 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO SELECTRONIC MEASUREMENTS AND INSTRUMENTAT CELECTRONIC MEASUREMENTS AND INSTRUMENTAT	1	10
17MD1A0404 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642046 PROJECT O 17MD1A0405 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMM) 3	3
17MD1A0404 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0405 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642044 SATELLITE COMMUNICATIONS O 17MD1A0405 R1642045 SEMINAR O 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642042 ELECTRONI	3	3
17MD1A0404 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0404 R1642045 SEMINAR O 17MD1A0404 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SIMPLAND TO	. 3	3
17MD1A0404 R1642045 SEMINAR 0 17MD1A0404 R1642046 PROJECT 0 17MD1A0404 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SIMPLY) 0 17MD1A0405 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS B 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0407 R1642042 WIRELESS SENSORS AND NETWORKS (COMMON TO BEAUTIONS) B 17MD1A0407 R1642042 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0407 R1642044 SEMINAR S 17MD1A0407 R1642045 SEMINAR S 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO BEAUTIONS) B 17MD1A0408 R1642042 CELLULAR MOBILE COMMUNICATIONS B	3	3
17MD1A0404 R1642046 PROJECT O 17MD1A0404 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SIMPLE COMMUNICATIONS S 17MD1A0405 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BITMON TO BIT) 2	2
17MD1A0404 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO STMD1A0405 S 17MD1A0405 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B B 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642045 SEMINAR S <td>) 1</td> <td>10</td>) 1	10
17MD1A0405 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0408 R1642045 SEMINAR S 17MD1A	3	3
17MD1A0405 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642045 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642044 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO		3
17MD1A0405 R1642043 SATELLITE COMMUNICATIONS B 17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 <td></td> <td>3</td>		3
17MD1A0405 R1642045 SEMINAR O 17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BITMEDIA AND INSTRUMENTAT COMMUNICATIONS D 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS A 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT O 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BITMEDIA AND INSTRUMENTAT COMMUNICATIONS B 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO BITMEDIA AND BITMEDIA AN	3	3
17MD1A0405 R1642046 PROJECT O 17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642046 PROJECT C 17MD1A0407 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT G 17MD1A0409 R1642045 SEMINAR <td>) :</td> <td>2</td>) :	2
17MD1A0405 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS S 17MD1A0408 R1642045 SEMINAR S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S)	10
17MD1A0407 R1642041 CELLULAR MOBILE COMMUNICATIONS C 17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642045 SEMINAR S 17MD1A0409 R1642044 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046	3	3
17MD1A0407 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0408 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO BELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS A 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642046 PROJECT C 17MD1A0409 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO SELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R1642046 WIRELESS SENSORS AN	0	3
17MD1A0407 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642046 PROJECT G 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT G 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R1642046 PROJECT G 17MD1A0410 R1642041 CELLULAR MOBILE CO	0	3
17MD1A0407 R1642045 SEMINAR S 17MD1A0407 R1642046 PROJECT C 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT COMMUNICATIONS A 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) A 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) A 17MD1A0410 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR)	A	3
17MD1A0407 R1642046 PROJECT C 17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BEASUREMENTS) B 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642046 PROJECT C 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SELECTRONIC MEASUREMENTS AND INSTRUMENTAT A 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) B 17MD1A0410 R164204A CELLULAR MOBILE COMMUNICATIONS B 17MD1A0410 R164204A WIRELESS SENSORS AND N	s	2
17MD1A0407 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS B	0	10
17MD1A0408 R1642041 CELLULAR MOBILE COMMUNICATIONS B 17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642046 PROJECT C 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0410 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS B	В	3
17MD1A0408 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642046 PROJECT C 17MD1A0409 R1642041 WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO E 17MD1A0410 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO E 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS E	В	3
17MD1A0408 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0408 R1642045 SEMINAR S 17MD1A0408 R1642046 PROJECT G 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO S 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT G 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO B 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS B	С	3
17MD1A0408 R1642045 SEMINAR SEMINAR 17MD1A0408 R1642046 PROJECT C 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSORS) SEMINAR 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS FEMINAR 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS FEMINAR 17MD1A0409 R1642045 SEMINAR SEMINAR 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) FEMINAR 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS FEMINAR	A	3
17MD1A0408 R1642046 PROJECT 17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) 17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS 17MD1A0409 R1642045 SEMINAR 17MD1A0409 R1642046 PROJECT 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENSOR) 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS	S	2
17MD1A0408 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO SENTENDEND FOR TOWN OF THE PROPERTY OF T	0	10
17MD1A0409 R1642041 CELLULAR MOBILE COMMUNICATIONS A 17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT C 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO E E 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS E	S	3
17MD1A0409 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT 17MD1A0409 R1642043 SATELLITE COMMUNICATIONS 17MD1A0409 R1642045 SEMINAR 17MD1A0409 R1642046 PROJECT 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO EXAMPLE AND INCOMMUNICATIONS 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS	A	3
17MD1A0409 R1642043 SATELLITE COMMUNICATIONS A 17MD1A0409 R1642045 SEMINAR S 17MD1A0409 R1642046 PROJECT O 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO BELLULAR MOBILE COMMUNICATIONS E 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS E	С	3
17MD1A0409 R1642045 SEMINAR SEMINAR 17MD1A0409 R1642046 PROJECT COMMON TO 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO ENGRETA TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA	A	3
17MD1A0409 R1642046 PROJECT C 17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO ENTANCE OF THE PROPERTY OF THE PROP	S	2
17MD1A0409 R164204A WIRELESS SENSORS AND NETWORKS (COMMON TO E 17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS	0	10
17MD1A0410 R1642041 CELLULAR MOBILE COMMUNICATIONS	В	3
THE PROPERTY OF THE PROPERTY O	В	3
17MD1A0410 R1642042 ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	A	3
This is a second of the second	S	2
1 1/MD1A0410 1 R 1042043 1 SEMINAN	0	10
	S	3
THE PROPERTY OF A CONTRACT ON	D	3
THE PART OF THE PA	D	3
THE PROPERTY OF THE PROPERTY O	C	3
1/MD1A0411 R1642043 SATELLITE COMMONIONIONI	0/	2
THE IT COLD IN	A	10
17MD1A0411 R1642046 PROJECT 17MD1A0411 R164204A WIRELESS SENSORS AND NETWORKS (COMMON OF COMMON	-	EI

Htno .	Subcode	Subname	Grade	Credits	
17MD1A0412	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3	
17MD1A0412	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0412	R1642043	SATELLITE COMMUNICATIONS	Α	3	2
17MD1A0412	R1642045	SEMINAR	s	2	
17MD1A0412	R1642046	PROJECT	0	10	
17MD1A0412	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	А	3	
17MD1A0414	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3	
17MD1A0414	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0414	R1642043	SATELLITE COMMUNICATIONS	А	3	
17MD1A0414	R1642045	SEMINAR	0	2	
17MD1A0414	R1642046	PROJECT	0	10	
17MD1A0414	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
17MD1A0415	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3	
17MD1A0415	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0415	R1642043	SATELLITE COMMUNICATIONS	В	3	
17MD1A0415	R1642045	SEMINAR	S	2	
17MD1A0415	R1642046	PROJECT	0	10	
17MD1A0415	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
	R164204A	CELLULAR MOBILE COMMUNICATIONS	В	3	
17MD1A0416			С	3	
17MD1A0416	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3	
17MD1A0416	R1642043	SATELLITE COMMUNICATIONS		A CONTRACTOR OF STREET	
17MD1A0416	R1642045	SEMINAR	S	2	
17MD1A0416	R1642046	PROJECT	0	10	
17MD1A0416	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
17MD1A0417	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3	
17MD1A0417	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0417	R1642043	SATELLITE COMMUNICATIONS	C	3	
17MD1A0417	R1642045	SEMINAR	0	2	
17MD1A0417	R1642046	PROJECT	0	10	
17MD1A0417	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3	
17MD1A0418	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3	
17MD1A0418	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3	
17MD1A0418	R1642043	SATELLITE COMMUNICATIONS	Α	3	7
17MD1A0418	R1642045	SEMINAR	0	2	
17MD1A0418	R1642046	PROJECT	0	10	
17MD1A0418	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
17MD1A0419	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3	
17MD1A0419	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0419	R1642043	SATELLITE COMMUNICATIONS	A	3	
17MD1A0419	R1642045	SEMINAR	0	2	
17MD1A0419	R1642046	PROJECT	0	10	
17MD1A0419	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
17MD1A0420	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3	
17MD1A0420	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3	
17MD1A0420	R1642043	SATELLITE COMMUNICATIONS	A	3	
17MD1A0420	R1642045	SEMINAR	S	2	
17MD1A0420	R1642046	PROJECT	0	10	
17MD1A0420	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3	
17MD1A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	BO	3	
17MD1A0421	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAL	A LI	-310	21
17MD1A0421	R1642043	SATELLITE COMMUNICATIONS	B	CECHNOLO	× 1

Htno	Subcode	Subname	Grade	Credits
17MD1A0421	R1642045	SEMINAR	0	2
17MD1A0421	R1642046	PROJECT	0	10
17MD1A0421	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0422	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0422	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0422	R1642045	SEMINAR	0	2
17MD1A0422	R1642046	PROJECT	0	10
17MD1A0422	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0422	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0423	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0423	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0423	R1642045	SEMINAR	0	2
	R1642046	PROJECT	0	10
17MD1A0423	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0423	R164204A	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0424	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	R1642043	SATELLITE COMMUNICATIONS	С	3
17MD1A0424 17MD1A0424	R1642045	SEMINAR	S	2
17MD1A0424	R1642046	PROJECT	S	10
17MD1A0424	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0424		CELLULAR MOBILE COMMUNICATIONS	D	3
		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0425		SATELLITE COMMUNICATIONS	С	3
17MD1A0425		SEMINAR	S	2
17MD1A0425		PROJECT	S	10
17MD1A0425			В	3
	and the second second second second	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0426		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0426		SATELLITE COMMUNICATIONS	В	3
17MD1A0426 17MD1A0426			S	2
			0	10
17MD1A0426 17MD1A0426		TO MANAGE TO THE PROPERTY OF T	В	3
			С	3
17MD1A0427		THE PROPERTY OF THE PROPERTY O	В	3
17MD1A0427			В	3
17MD1A0427			0	2
17MD1A0427			0	10
17MD1A0427		TO THE PART OF THE	Α	3
17MD1A0427			C	3
17MD1A0428		THE ALL WATER AND THE ALL AND	С	3
17MD1A0428	THE RESERVE THE PARTY OF		В	3
17MD1A0428			s	2
17MD1A0428			0	10
17MD1A0428		TO THE PROPERTY OF THE PROPERT	В	3
17MD1A0428	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN		В	3
17MD1A0429		AND INCTPLIATION	S	3
17MD1A0429	The second liverage and the se		A	3/
17MD1A0429		The second secon	Sn	/2
17MD1A0429	-		ON	10
17MD1A0429			B P- 8	FAL BN
17MD1A0429	R164204A	INSTITUTE OF I	ENGINEER	

Htno .	Subcode	Subname	Grade	Credits
17MD1A0430	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0430	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
17MD1A0430	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A0430	R1642045	SEMINAR	0	2
17MD1A0430	R1642046	PROJECT	0	10
17MD1A0430	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	А	3
17MD1A0431	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
17MD1A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
17MD1A0431	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0431	R1642045	SEMINAR	S	2
17MD1A0431	R1642046	PROJECT	0	10
17MD1A0431	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0432	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0432	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	А	3
17MD1A0432	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0432	R1642045	SEMINAR	s	2
17MD1A0432	R1642046	PROJECT	0	10
17MD1A0432	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0432	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0433	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	А	3
17MD1A0433	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0433	R1642045	SEMINAR	0	2
17MD1A0433	R1642046	PROJECT	0	10
17MD1A0433	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
THE RESERVE AND PERSONS.	R164204A	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0434		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
17MD1A0434	R1642042	SATELLITE COMMUNICATIONS	A	3
17MD1A0434	R1642043		0	2
17MD1A0434	R1642045	SEMINAR	0	10
17MD1A0434	R1642046	PROJECT	A	3
17MD1A0434	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0435	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
17MD1A0435	R1642042		В	3
17MD1A0435		SATELLITE COMMUNICATIONS	0	2
17MD1A0435	R1642045	SEMINAR	0	10
17MD1A0435	A Company	PROJECT	A	3
17MD1A0435	A STATE OF THE PARTY OF THE PAR	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
17MD1A0436		CELLULAR MOBILE COMMUNICATIONS		3
17MD1A0436		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
17MD1A0436		SATELLITE COMMUNICATIONS		of the second second
17MD1A0436	and the second second second second	SEMINAR	S	10
17MD1A0436	1963	PROJECT	-	3
17MD1A0436	The state of the s		A	C CONTRACTOR
17MD1A0437		CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0437		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
17MD1A0437		SATELLITE COMMUNICATIONS	A	2
17MD1A0437		SEMINAR	S	-
17MD1A0437	Service of the section of the	PROJECT	0	10
17MD1A0437	THE RESERVE THE PERSON NAMED IN			3
17MD1A0438		CELLULAR MOBILE COMMUNICATIONS	ĬĬ.	ND
17MD1A0438	THE RESERVE OF THE PARTY OF THE	INSTITUTE OF EXCE		
17MD1A0438	R1642043	SATELLITE COMMUNICATIONS BHOOPAI	ABAIN	107 F.C

Htno	Subcode	Subname	Grade	Credits
17MD1A0438	R1642045	SEMINAR	S	2
17MD1A0438	R1642046	PROJECT	S	10
17MD1A0438	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0439	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0439	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0439	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0439	R1642045	SEMINAR	0	2
17MD1A0439	R1642046	PROJECT	0	10
17MD1A0439	R164204A		В	3
17MD1A0440	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0440	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0440	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0440	R1642045	SEMINAR	0	2
17MD1A0440	R1642046	PROJECT		COLUMN TWO IS NOT THE OWNER.
17MD1A0440	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	0	10
17MD1A0440	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
17MD1A0441	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0441	R1642043	SATELLITE COMMUNICATIONS	D	3
17MD1A0441	R1642045	SEMINAR	В	3
17MD1A0441	R1642046	PROJECT	S	2
17MD1A0441	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	10
17MD1A0442	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	
17MD1A0442	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
17MD1A0442	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0442	R1642045	SEMINAR	A	3
17MD1A0442	R1642046	PROJECT	0	2
17MD1A0442	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	S	10 3
17MD1A0443	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0443	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0443	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0443	R1642045	SEMINAR	0	2
17MD1A0443	R1642046	PROJECT	0	10
17MD1A0443	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	S	3
17MD1A0444	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
17MD1A0444	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0444	R1642043	SATELLITE COMMUNICATIONS	S	3
17MD1A0444	R1642045	SEMINAR	0	2
17MD1A0444	R1642046	PROJECT	0	10
17MD1A0444	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	0	3
17MD1A0445	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0445	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0445	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0445	R1642045	SEMINAR	S	2
17MD1A0445	R1642046	PROJECT	0	10
17MD1A0445	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0446	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0446	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0446	R1642043	SATELLITE COMMUNICATIONS	A	3
17MQ1A0446	R1642045	SEMINAR	0	2
17MD1A0446	R1642046	PROJECT	Sulp	10
17MD1A0446	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	BXCI	AL.
	***************************************	THE PARTY OF THE P	VI/AL	

Htno	Subcode	Subname	Grade	Credits
17MD1A0447	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0447	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0447	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A0447	R1642045	SEMINAR	0	2
17MD1A0447	R1642046	PROJECT	0	10
17MD1A0447	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0448	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0448	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0448	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0448	R1642045	SEMINAR	S	2
17MD1A0448	R1642046	PROJECT	0	10
17MD1A0448	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0449	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0449	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0449	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0449	R1642045	SEMINAR	S	2
17MD1A0449	R1642046	PROJECT	0	10
17MD1A0449	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0450	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0450	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0450	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0450	R1642045	SEMINAR	0	2
17MD1A0450	R1642046	PROJECT	0	10
17MD1A0450	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0451	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0451	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0451	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0451	R1642045	SEMINAR	S	2
17MD1A0451	R1642046	PROJECT	S	10
17MD1A0451	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0451	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0452	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0452	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0452	R1642045	SEMINAR	0	2
17MD1A0452	R1642046	PROJECT	0	10
17MD1A0452	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD1A0452	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0453	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0453	R1642043	SATELLITE COMMUNICATIONS	C	3
17MD1A0453	R1642045	SEMINAR	0	2
17MD1A0453	R1642046	PROJECT	0	10
17MD1A0453	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
	COLUMN TO SERVICE STATE OF THE		Total Control	E TOTAL CONTRACTOR
17MD1A0454 17MD1A0454	R1642041 R1642042	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0454	R1642042	SATELLITE COMMUNICATIONS	A	3
17MD1A0454	R1642045	SEMINAR	0	2
17MD1A0454	R1642045	PROJECT	0	10
17MD1A0454	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO		3
17MD1A0454	R164204A	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0455	R1642041		PA	~
17MD1A0455	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATIONS INSTITUTE OF ENGLISH	AHE	NDI
TIVID PAU400	1(1042043	BHOOPA	ADATE	LANA

Htno	Subcode	Subname	Grade	Credits
17MD1A0455	R1642045	SEMINAR	S	2
17MD1A0455	R1642046	PROJECT	0	10
17MD1A0455	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0456	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0456	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0456	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0456	R1642045	SEMINAR	S	2
17MD1A0456	R1642046	PROJECT	0	10
17MD1A0456	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
17MD1A0450	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0457	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A0457	R1642045	SEMINAR	s	2
17MD1A0457	A STATE OF THE OWNER, WHEN THE	PROJECT	0	10
17MD1A0457	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD1A0457	R164204A R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0458	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0458		SATELLITE COMMUNICATIONS	В	3
17MD1A0458	R1642043 R1642045	SEMINAR	0	2
17MD1A0458	R1642045	PROJECT	0	10
17MD1A0458		WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD1A0458	R164204A	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0459	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
17MD1A0459	R1642042	SATELLITE COMMUNICATIONS	Α	3
17MD1A0459	R1642043		0	2
17MD1A0459	R1642045	SEMINAR	0	10
17MD1A0459	R1642046	PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
17MD1A0459	R164204A	CELLULAR MOBILE COMMUNICATIONS	F	0
17MD1A0460	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0460	R1642042		F	0
17MD1A0460	R1642043	SATELLITE COMMUNICATIONS	С	2
17MD1A0460	R1642045	SEMINAR	A	10
17MD1A0460		PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	F	0
17MD1A0460	R164204A	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0461	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0461			В	3
17MD1A0461			A	2
17MD1A0461		The state of the s	S	10
17MD1A0461			D	3
17MD1A0461	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		C	3
17MD1A0462	Q. 1		D	3
17MD1A0462			В	3
17MD1A0462				2
17MD1A0462			0	10
17MD1A0462	E. Contractor of the Contracto	THE PROPERTY OF THE PROPERTY O	S. Santanian	3
17MD1A0462			F	0
17MD1A0464		THE PROPERTY OF THE PROPERTY O		0
17MD1A0464	The second second second		D	3
17MD1A0464	and breath and a second		0	2
17MD1A0464			A	10
17MD1A0464	and the second	PROJECT PROJECT POPULATION OF THE PROJECT PO	NO P	412
17MD1A0464	R164204A	WIRELESS SENSORS AND NETWORKS COMMONTO	CINEEDIN	IN-YIE

Htno	Subcode	Subname	Grade	Credits
17MD1A0465	R1642041	CELLULAR MOBILE COMMUNICATIONS	А	3
17MD1A0465	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0465	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A0465	R1642045	SEMINAR	S	2
17MD1A0465	R1642046	PROJECT	S	10
17MD1A0465	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0466	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0466	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0466	R1642043	SATELLITE COMMUNICATIONS	C	3
17MD1A0466	R1642045	SEMINAR	S	2
17MD1A0466	R1642046	PROJECT	S	10
17MD1A0466	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0460	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0467		And the state of t	A	3
17MD1A0467 17MD1A0467	R1642043 R1642045	SATELLITE COMMUNICATIONS SEMINAR	0	2
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	10
17MD1A0467	R1642046	PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	A	3
17MD1A0467	R164204A R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
17MD1A0468		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0468	R1642042 R1642043	SATELLITE COMMUNICATIONS	F	0
17MD1A0468	R1642045	SEMINAR	S	2
17MD1A0468	R1642045	PROJECT	S	10
17MD1A0468		WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD1A0468	R164204A	CELLULAR MOBILE COMMUNICATIONS	F	0
17MD1A0469	R1642041		F	0
17MD1A0469	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0469	R1642043	SATELLITE COMMUNICATIONS	The second second	2
17MD1A0469	R1642045	SEMINAR	S	10
17MD1A0469 17MD1A0469	R1642046	PROJECT		3
	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0470	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0470	R1642042		Total Control	3
17MD1A0470	R1642043	SATELLITE COMMUNICATIONS	О	2
17MD1A0470	R1642045	SEMINAR	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	CONTRACTOR OF THE PARTY OF THE
17MD1A0470	R1642046	PROJECT	В	3
17MD1A0470	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	S	Control of the last
17MD1A0471	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0471	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	-	3
17MD1A0471	R1642043	SATELLITE COMMUNICATIONS	A O	2
17MD1A0471	R1642045	SEMINAR	0	10
17MD1A0471	R1642046	PROJECT	C	3
17MD1A0471	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO		THE RESERVE
17MD1A0472	R1642041 R1642042	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C D	3
17MD1A0472	R1642042	SATELLITE COMMUNICATIONS	В	3
17MD1A0472			S	2
17MD1A0472	R1642045	SEMINAR	0	10
17MD1A0472	R1642046	PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO		3
17MD1A0472	R164204A	CELLULAR MOBILE COMMUNICATIONS	B	3
17MD1A0473	R1642041 R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATE		NDR
17MD1A0473	CONTRACTOR CONTRACTOR	CATELLITE COMMINICATIONS INSTITUTE OF ENGIN	ERING TE	CHNOLOG
17MD1A0473	R1642043	RAJAMAHENDRAVAR	APATN	AM.

Htno	Subcode	Subname	Grade	Credits
17MD1A0473	R1642045	SEMINAR	0	2
17MD1A0473	R1642046	PROJECT	0	10
17MD1A0473	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0473	R1642041	CELLULAR MOBILE COMMUNICATIONS	S	3
17MD1A0474	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0474	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0474	R1642045	SEMINAR	0	2
17MD1A0474	R1642046	PROJECT	0	10
17MD1A0474	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	S	3
17MD1A0474	R1642041	CELLULAR MOBILE COMMUNICATIONS	S	3
	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0475	R1642042	SATELLITE COMMUNICATIONS	A	3
17MD1A0475		SEMINAR	0	2
17MD1A0475	R1642045	PROJECT	0	10
17MD1A0475	R1642046	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0475	R164204A		D	3
17MD1A0477	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0477	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0477	R1642043	SATELLITE COMMUNICATIONS		
17MD1A0477	R1642045	SEMINAR	S	10
17MD1A0477	R1642046	PROJECT PROJEC	S	-
17MD1A0477	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0478	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0478	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0478	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0478	R1642045	SEMINAR	0	2
17MD1A0478	R1642046	PROJECT	0	10
17MD1A0478	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0479	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0479	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD1A0479	R1642043	SATELLITE COMMUNICATIONS	D	3
17MD1A0479	R1642045	SEMINAR	0	2
17MD1A0479	R1642046	PROJECT	0	10
17MD1A0479	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
17MD1A0480	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0480	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0480	R1642043	SATELLITE COMMUNICATIONS	С	3
17MD1A0480	R1642045	SEMINAR	0	2
17MD1A0480	R1642046	PROJECT	0	10
17MD1A0480		WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0481			D	3
17MD1A0481		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0481	R1642043	SATELLITE COMMUNICATIONS	C	3
17MD1A0481			0	2
17MD1A0481	THE RESERVE TO SHAPE THE PARTY OF THE PARTY		0	10
17MD1A0481	-		Α	3
17MD1A0482	A PERSONAL PROPERTY.		С	3
17MD1A0482			D	3
17MD1A0482			D	3
17MD1A0482		S. 17 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8~	2
	111042043		000	
17MD1A0482	R1642046	PROJECT		10

RAJAMAHENDRAVARAM. 100 PALAPATNAM.
RAJAMAHENDRAVARAM.533 107. E.G.Dist.

Htno	Subcode	Subname	Grade	Credits
17MD1A0483	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0483	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0483	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0483	R1642045	SEMINAR	0	2
17MD1A0483	R1642046	PROJECT	0	10
17MD1A0483	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0484	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0484	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0484	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0484	R1642045	SEMINAR	0	2
17MD1A0484	R1642046	PROJECT	0	10
17MD1A0484	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0485	R1642041	CELLULAR MOBILE COMMUNICATIONS	А	3
17MD1A0485	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0485	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0485	R1642045	SEMINAR	0	2
17MD1A0465	R1642046	PROJECT	0	10
17MD1A0485	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0485	R164204A	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0486	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0486	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0486	R1642045	SEMINAR	0	2
17MD1A0486	R1642046	PROJECT	0	10
17MD1A0486	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0487	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0487	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0487	R1642042	SATELLITE COMMUNICATIONS	A	3
17MD1A0487	R1642045	SEMINAR	0	2
17MD1A0487	R1642045	PROJECT	0	10
	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	Α	3
17MD1A0487	R164204A	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0488	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0488		SATELLITE COMMUNICATIONS	В	3
17MD1A0488	R1642043	SEMINAR	0	2
17MD1A0488	R1642045	PROJECT	0	10
17MD1A0488	R1642046 R164204A	A Company of the Comp	C	3
17MD1A0488	R164204A	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0489		ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0489	R1642042	SATELLITE COMMUNICATIONS	A	3
17MD1A0489	R1642043	SEMINAR	0	2
17MD1A0489	R1642045		0	10
17MD1A0489	R1642046	PROJECT WIRELESS SENSORS AND NETWORKS (COMMON TO	C	3
17MD1A0489	R164204A		C	3
17MD1A0490	R1642041	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0490	R1642042		A	3
17MD1A0490	R1642043		S	2
17MD1A0490	R1642045		0	10
17MD1A0490	R1642046	The second secon	C	3
17MD1A0490	R164204A	OFFILIA AR MORUE COMMUNICATIONS	HOW	3
17MD1A0491			PA	
17MD1A0491	R1642042	Diameter on Street		
17MD1A0491	R1642043	SATELLITE COMMUNICATIONS BHOOPA	100000000000000000000000000000000000000	NAM

Htno	Subcode	Subname	Grade	Credits
17MD1A0491	R1642045	SEMINAR	0	2
17MD1A0491	R1642046	PROJECT	0	10
17MD1A0491	R164204A		С	3
17MD1A0492	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0492	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0492	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0492	R1642045	SEMINAR	0	2
17MD1A0492	R1642046	PROJECT	0	10
17MD1A0492	R164204A		В	3
17MD1A0493	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD1A0493	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
17MD1A0493	R1642043	SATELLITE COMMUNICATIONS	A	3
17MD1A0493	R1642045	SEMINAR	0	2
17MD1A0493	R1642046	PROJECT	-	
17MD1A0493	R164204A		0	10
17MD1A0493	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0494	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
17MD1A0494	R1642043	- 27 () 50/500 - 108 2 3 3 W (202)	C	3
17MD1A0494		SATELLITE COMMUNICATIONS	A	3
17MD1A0494	R1642045	SEMINAR	0	2
	R1642046	PROJECT	0	10
17MD1A0494 17MD1A0495	R164204A R1642041	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
		CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A0495	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0495	R1642043	SATELLITE COMMUNICATIONS	В	3
17MD1A0495	R1642045	SEMINAR	0	2
17MD1A0495 17MD1A0495	R1642046	PROJECT	0	10
	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0496	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD1A0496	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0496	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A0496	R1642045	SEMINAR	0	2
17MD1A0496	R1642046	PROJECT	0	10
17MD1A0496	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
17MD1A0498	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
17MD1A0498	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
17MD1A0498	R1642043	SATELLITE COMMUNICATIONS	S	3
17MD1A0498	R1642045	SEMINAR	0	2
17MD1A0498	R1642046	PROJECT	0	10
17MD1A0498	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A04A0	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17MD1A04A0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A04A0	R1642043	SATELLITE COMMUNICATIONS	Α	3
17MD1A04A0	R1642045	SEMINAR	0	2
17MD1A04A0	R1642046	PROJECT	0	10
17MD1A04A0	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	В	3
17MD1A0501	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0501	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0501	R1642053	MACHINE LEARNING	В	3
17MD1A0501	R1642055	SEMINAR	9	2
17MD1A0501	R1642056		SOCIE	40
17MD1A0501	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMONTO CSEN I	MAH	BENI

	·				
	Htno	Subcode	Subname	Grade	Credits
	17MD1A0502	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
	17MD1A0502	R1642052		В	3
	17MD1A0502	R1642053		В	3
	17MD1A0502	R1642055		0	2
	17MD1A0502	R1642056		0	10
	17MD1A0502	The second secon		В	3
	17MD1A0503		The state of the s	В	-
	17MD1A0503		Transfer (Commercial Oct 11)		3
	17MD1A0503		(See 11)	B	3
	17MD1A0503			В	3
	17MD1A0503			A	2
1	17MD1A0503			S	10
	17MD1A0504		The state of the s	В	3
	17MD1A0504		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	17MD1A0504	-	The column of th	C	3
-	17MD1A0504			D	3
	17MD1A0504	1		S	2
Ì	17MD1A0504		PROJECT	0	10
		R164205B	The state of the control of the cont	C	3
l.	17MD1A0505		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	17MD1A0505	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
	17MD1A0505	R1642053	MACHINE LEARNING	C	3
ŀ	17MD1A0505	R1642055	SEMINAR	0	2
	17MD1A0505	R1642056	PROJECT	S	10
	17MD1A0505	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
	17MD1A0506	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	17MD1A0506	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	17MD1A0506	R1642053	MACHINE LEARNING	В	3
ŀ	17MD1A0506	R1642055	SEMINAR	0	2
	17MD1A0506	R1642056	PROJECT	0	10
	17MD1A0506	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
	17MD1A0507	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	17MD1A0507	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	17MD1A0507	R1642053	MACHINE LEARNING	В	3
	17MD1A0507	R1642055	SEMINAR	0	2
	17MD1A0507	R1642056	PROJECT	0	10
550	17MD1A0507	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
-	17MD1A0508	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
	17MD1A0508	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
ľ	17MD1A0508	R1642053	MACHINE LEARNING	В	3
	17MD1A0508	R1642055	SEMINAR	0	2
	17MD1A0508	R1642056	PROJECT	0	10
1	17MD1A0508	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	А	3
	17MD1A0509	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
1	17MD1A0509	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
1	17MD1A0509	R1642053	MACHINE LEARNING	В	3
-	7MD1A0509	R1642055	SEMINAR	0	2
1	7MD1A0509	R1642056	PROJECT	0	10
1	7MD1A0509	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	Constitution of the last	3
1	7MD1A0510	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A)	3
1	7MD1A0510	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	6/2	3
1	7MD1A0510	R1642053	MACHINE LEARNING	BAT	3
			INSTITUTE OF EN		

17MD1A0510 R1642055 SEMINAR 0 2 17MD1A0510 R1642056 PROJECT 0 17MD1A0511 R1642051 PROJECT 0 17MD1A0511 R1642052 MARSENTSCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642053 MACHINE LEARNING B 17MD1A0511 R1642055 SEMINAR O 17MD1A0511 R1642056 PROJECT O 17MD1A0512 R1642058 PROJECT O 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513	Credits 2 10 3 3 3 3 10 3 3 3 2 10 3 3 10 3 3 3 3 3 3
17MD1A0510 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0511 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642053 MACHINE LEARNING B 17MD1A0511 R1642056 SEMINAR O 17MD1A0511 R1642056 PROJECT O 17MD1A0511 R1642056 PROJECT O 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0512 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0513 R1642055 SEMINAR </td <td>3 3 3 3 2 10 3 3 3 3 3 2</td>	3 3 3 3 2 10 3 3 3 3 3 2
17MD1A0510 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE B 17MD1A0511 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3 17MD1A0511 R1642053 MACHINE LEARNING B 3 17MD1A0511 R1642055 SEMINAR O 2 17MD1A0511 R1642056 PROJECT O - 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE B 3 17MD1A0512 R1642059 PROJECT B 3 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3 17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0513 R1642055 PROJECT O - 17MD1A0513 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0513 R1642055 SEMINAR O <td>3 3 3 3 2 10 3 3 3 3 3 2</td>	3 3 3 3 2 10 3 3 3 3 3 2
17MD1A0511 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642053 MACHINE LEARNING B 17MD1A0511 R1642055 SEMINAR O 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE B 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0512 R1642053 MACHINE LEARNING B 17MD1A0512 R1642055 SEMINAR O 17MD1A0512 R1642055 SEMINAR O 17MD1A0512 R1642055 PROJECT O 17MD1A0513 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0513 R1642054 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 17MD1A0513 R1642055 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 17MD1A0513 R1642055 SEMINAR O 2 </td <td>3 3 3 2 10 3 3 3 3 3 2</td>	3 3 3 2 10 3 3 3 3 3 2
17MD1A0511 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0511 R1642053 MACHINE LEARNING B 17MD1A0511 R1642055 SEMINAR O 17MD1A0511 R1642056 PROJECT O 17MD1A0511 R1642056 PROJECT O 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT O 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0513 R1642056 PROJECT S 3	3 3 2 10 3 3 3 3 3 2
17MD1A0511 R1642053 MACHINE LEARNING B 3 17MD1A0511 R1642055 SEMINAR O 2 17MD1A0511 R1642056 PROJECT O O 17MD1A0511 R1642056 PROJECT O O 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3 17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642056 PROJECT O 0 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 <td>3 2 10 3 3 3 3 3 2</td>	3 2 10 3 3 3 3 3 2
17MD1A0511 R1642055 SEMINAR O 2 17MD1A0511 R1642056 PROJECT O O 17MD1A0511 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B C 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B C 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B C 17MD1A0512 R1642053 MACHINE LEARNING B C 17MD1A0512 R1642055 SEMINAR O C 17MD1A0512 R1642055 SEMINAR O C 17MD1A0513 R1642056 PROJECT O C 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C C 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C C 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C C 17MD1A0514 R1642055 <t< td=""><td>2 10 3 3 3 3 3 3 2</td></t<>	2 10 3 3 3 3 3 3 2
17MD1A0511 R1642056 PROJECT O 17MD1A0511 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0512 R1642053 MACHINE LEARNING B 17MD1A0512 R1642056 PROJECT O 17MD1A0512 R1642056 PROJECT O 17MD1A0512 R1642056 PROJECT O 17MD1A0513 R1642056 PROJECT O 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0514 R1642055 PROJECT S 1 17MD1A0514 R1642055 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3	10 3 3 3 3 3 2
17MD1A0511 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE B 1 17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3 17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642056 PROJECT O 4 17MD1A0512 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0513 R1642054 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642055 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0514 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 <tr< td=""><td>3 3 3 3 2 10</td></tr<>	3 3 3 3 2 10
17MD1A0512 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 17MD1A0512 R1642053 MACHINE LEARNING B 17MD1A0512 R1642055 SEMINAR O 17MD1A0512 R1642056 PROJECT O 17MD1A0512 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 17MD1A0513 R1642053 MACHINE LEARNING C 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0514 R1642055 BARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR	3 3 3 2 10
17MD1A0512 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3 17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642056 PROJECT O 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0514 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642056 PROJECT <td>3 3 2 10</td>	3 3 2 10
17MD1A0512 R1642053 MACHINE LEARNING B 3 17MD1A0512 R1642055 SEMINAR O 2 17MD1A0512 R1642056 PROJECT O 2 17MD1A0512 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0514 R1642055 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642056 PROJECT <td>3 2 10</td>	3 2 10
17MD1A0512 R1642055 SEMINAR 0 2 17MD1A0512 R1642056 PROJECT 0 3 17MD1A0512 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0515 R1642056 PROJECT O	2 10
17MD1A0512 R1642056 PROJECT 0 1 17MD1A0512 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642053	10
17MD1A0512 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 <	
17MD1A0513 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515	
17MD1A0513 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0513 R1642053 MACHINE LEARNING C 3 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR	3
17MD1A0513 R1642053 MACHINE LEARNING C C 17MD1A0513 R1642055 SEMINAR O 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR	3
17MD1A0513 R1642055 SEMINAR 0 2 17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R1642058 <	3
17MD1A0513 R1642056 PROJECT S 1 17MD1A0513 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MACHINE LEARNING B 3 17MD1A0515 R1642053 MACHINE LEARNING S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R1642056 PROJECT O 1 17MD1A0516 R1642058 ARTIFICIAL NEURAL	3
17MD1A0513 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R1642058 ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) D 3 17MD1A0516 <td>2</td>	2
17MD1A0514 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) B 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE IT) C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	10
17MD1A0514 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0514 R1642053 MACHINE LEARNING D 3 17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0514 R1642055 SEMINAR O 2 17MD1A0514 R1642056 PROJECT O 1 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0514 R1642056 PROJECT 0 1 17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0514 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE D 3 17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	2
17MD1A0515 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3 17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	10
17MD1A0515 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) C 3 17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0515 R1642053 MACHINE LEARNING B 3 17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0515 R1642055 SEMINAR S 2 17MD1A0515 R1642056 PROJECT O 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0515 R1642056 PROJECT 0 1 17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	3
17MD1A0515 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3 17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	2
17MD1A0516 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B	10
	3
47MD440540 D4040050 MANUS = 1 = 1	3
17MD1A0516 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3	3
17MD1A0516 R1642053 MACHINE LEARNING B 3	3
17MD1A0516 R1642055 SEMINAR O 2	2
	10
17MD1A0516 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3	3
17MD1A0517 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	}
17MD1A0517 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) A 3	3
17MD1A0517 R1642053 MACHINE LEARNING B 3	3
17MD1A0517 R1642055 SEMINAR O 2	2
ATMINAMENT DISCOSS PROJECT	0
17MD1A0517 R164205B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE C 3	3
17MD1A0519 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 3	
17MD1A0519 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B 3	of the latest and the
17MD1A0519 R1642053 MACHINE LEARNING C 3	-
17MD1A0519 R1642055 SEMINAR \$ 2	
17MD1A0519 R1642056 PROJECT	
17MD1A0519 R164205B ARTIFICIAL NEURAL NETWORKS(COMMORTACSA NICALLS	

I lhan	Subcode	Subname	Grade	Credits	
Htno	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3	
17MD1A0520		MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3	
17MD1A0520	R1642052	MACHINE LEARNING	C	3	
17MD1A0520	R1642053	SEMINAR	0	2	
17MD1A0520	R1642055	PROJECT	0	10	
17MD1A0520	R1642056	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3	
17MD1A0520	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	
17MD1A0521	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3	
17MD1A0521	R1642052	MACHINE LEARNING	C	3	
17MD1A0521	R1642053		0	2	
17MD1A0521	R1642055	SEMINAR	0	10	
17MD1A0521	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3	
17MD1A0521	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	
17MD1A0522		MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3	
17MD1A0522	The second name of the second na		C	3	
17MD1A0522	-	MACHINE LEARNING	0	2	
17MD1A0522	The second secon		0	10	
17MD1A0522		LETALOPIC COMMON TO CSE	С	3	
17MD1A0522	The state of the s	TO CSE IT)	C	3	
17MD1A0523	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3	
17MD1A0523			С	3	
17MD1A0523	144		0	2	
17MD1A0523	R1642055		0	10	
17MD1A0523	R1642056	PROJECT PROJECT OF THE PROJECT OF TH	С	3	
17MD1A0523	R164205E	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3	
17MD1A0525	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	
17MD1A0525	5 R1642052		C	3	
17MD1A052	5 R1642053		0	2	
17MD1A052	5 R164205		0	10	10
17MD1A052	5 R164205	6 PROJECT	С	3	-
17MD1A052	5 R164205	B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3	
17MD1A052	7 R164205	1 DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	
17MD1A052	7 R164205		В	3	
17MD1A052	7 R164205		0	2	
17MD1A052	7 R164205		0	10	
17MD1A052	7 R164205	PROJECT	В	3	
17MD1A052	27 R164205	B ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3	
17MD1A052	28 R164205	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	Serger 1
17MD1A052	28 R164205		В	3	
17MD1A052	28 R164205		S	2	-
17MD1A052	The second secon		S	10	
17MD1A05		PROJECT		3	
17MD1A05	28 R16420		С	3	
17MD1A05	29 R16420	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3	
17MD1A05			В	3	
17MD1A05	29 R16420		0	2	
17MD1A05	The second secon		0	10	
17MD1A05	29 R16420	56 PROJECT	STATE AND ADDRESS.	3	
17MD1A05	29 R16420	ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE	- K	3	
17MD1A05		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	- 68		
17MD1A05			PRIKE		nb
	30 R16420	953 MACHINE LEARNING	ENGINE	A A Land	1

Htno	Subcode	Subname	Grade	Credits
17MD1A0530	R1642055	SEMINAR	0	2
17MD1A0530	R1642056	PROJECT	0	10
17MD1A0530	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0531	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0531	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0531	R1642053	MACHINE LEARNING	В	3
17MD1A0531	R1642055	SEMINAR	0	2
17MD1A0531	R1642056	PROJECT	0	10
17MD1A0531	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0532	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0532	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0532	R1642053	MACHINE LEARNING	A	3
17MD1A0532	R1642055	SEMINAR	0	2
17MD1A0532	R1642056	PROJECT	0	10
17MD1A0532	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
17MD1A0533	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0533	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0533	R1642053	MACHINE LEARNING	A	3
17MD1A0533	R1642055	SEMINAR	0	2
17MD1A0533	R1642056	PROJECT	0	10
17MD1A0533	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
17MD1A0534	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0534	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
17MD1A0534	R1642053	MACHINE LEARNING	В	3
17MD1A0534	R1642055	SEMINAR	0	2
17MD1A0534	R1642056	PROJECT	0	10
17MD1A0534	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	s	3
17MD1A0535	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0535	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0535	R1642053	MACHINE LEARNING	В	3
17MD1A0535	R1642055	SEMINAR	0	2
17MD1A0535	R1642056	PROJECT	0	10
17MD1A0535	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0536	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
17MD1A0536	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		See Low Way
17MD1A0536	R1642053	MACHINE LEARNING	В	3
17MD1A0536	R1642055	SEMINAR	A 0	2
17MD1A0536	R1642056	PROJECT		10
17MD1A0536	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	0	
17MD1A0537	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0537	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0537	R1642053	MACHINE LEARNING		
			D	3
17MD1A0537 17MD1A0537	R1642055	SEMINAR	0	2
17MD1A0537	R1642056 R164205B	PROJECT	S	10
	to the same of the same of	ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE	D	3
17MD1A0538	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17MD1A0538	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	.3
17MD1A0538	R1642053	MACHINE LEARNING	В	3
17MD1A0538	R1642055	SEMINAR	12/	2
17MD1A0538	R1642056	PROJECT PROJECT APTICION NELIDAL NETWORKS (COMMON TO POST MA	SEP/	110 3ND
17MD1A0538	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMON AC CSE IN	TALL I	

Htno	Subcode	Subname	Grade	Credits
17MD1A0539	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17MD1A0539	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0539	R1642053	MACHINE LEARNING	В	3
CONTRACTOR OF STREET	R1642055	SEMINAR	0	2
17MD1A0539	R1642056	PROJECT	0	10
17MD1A0539	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	Α	3
17MD1A0539	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0541		MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0541	R1642052	MACHINE LEARNING	С	3
17MD1A0541	R1642053		0	2
17MD1A0541	R1642055	SEMINAR	0	10
17MD1A0541	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0541	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE IT)	C	3
17MD1A0542	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0542	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
17MD1A0542	R1642053	MACHINE LEARNING	0	2
17MD1A0542	R1642055	SEMINAR	0	10
17MD1A0542	R1642056	PROJECT COMMON TO CSE	В	3
17MD1A0542	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE		3
17MD1A0543	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0543	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)		3
17MD1A0543	R1642053	MACHINE LEARNING	A	100
17MD1A0543	R1642055	SEMINAR	0	2
17MD1A0543	R1642056	PROJECT	0	10
17MD1A0543	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	Α	3
17MD1A0544	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0544	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0544	R1642053	MACHINE LEARNING	В	3
17MD1A0544	R1642055	SEMINAR	0	2
17MD1A0544	R1642056	PROJECT	0	10
17MD1A0544		ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0545		TI JOSEPH CONTROL TO CCE IT	C	3
17MD1A0545		(TI 222 OT MONING CEL IT)	С	3
17MD1A0545			В	3
17MD1A0545			0	2
17MD1A0545			0	10
17MD1A0545	-	TO CCE	В	3
17MD1A0545		TI TOO STANDARD TO COE IT	С	3
17MD1A0546		TO CONTRACT TO CONTRACT TO CONTRACT TO	В	3
17MD1A0546			С	3
17MD1A0546		and the second s	s	2
AND DESCRIPTION OF THE PARTY OF			0	10
17MD1A0546		22 OT MONANCOUNT OF	С	3
17MD1A0546			В	3
17MD1A0547		TO COE IT	A	3
17MD1A0547	-		В	3
17MD1A0547			S	2
17MD1A0547	THE RESERVE OF THE PERSON NAMED IN		0	10
17MD1A054	*****	TO OT MODIFICATION TO CE	A	3
17MD1A054	NAME AND ADDRESS OF TAXABLE PARTY.	B ARTIFICIAL NEURAL NETWORKS (COMMON TO COL	DA	3
17MD1A054		TI TOO OT INCOME OF IT	a	3
17MD1A054	THE RESERVE OF THE PERSON NAMED IN			PAL
17MD1A054	8 R164205	MACHINE LEARNING	NCINEED	INC TECH

Htno	Subcode	Subname	Grade	Credits
17MD1A0548	R1642055	SEMINAR	S	2
17MD1A0548	R1642056	PROJECT	0	10
17MD1A0548	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0549	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0549	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0549	R1642053	MACHINE LEARNING	A	3
17MD1A0549	R1642055	SEMINAR	0	2
17MD1A0549	R1642056	PROJECT	0	10
17MD1A0549	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
17MD1A0550	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0550	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
17MD1A0550	R1642053	MACHINE LEARNING	C	3
17MD1A0550	R1642055	SEMINAR		2
17MD1A0550	R1642056	PROJECT	0	
17MD1A0550	R164205B		0	10
17MD1A0550	R1642051	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0551	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT) MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0551	R1642052	MACHINE LEARNING	В	3
17MD1A0551	R1642055	SEMINAR	В	3
17MD1A0551	R1642055		0	2
17MD1A0551		PROJECT	0	10
17MD1A0551	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0552	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0552	R1642053	MACHINE LEARNING	В	3
17MD1A0552	R1642055	SEMINAR	0	2
17MD1A0552	R1642056	PROJECT	0	10
17MD1A0552	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0553	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0553	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0553	R1642053	MACHINE LEARNING	С	3
17MD1A0553	R1642055	SEMINAR	S	2
17MD1A0553	R1642056	PROJECT	0	10
17MD1A0553	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
17MD1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0554	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0554	R1642053	MACHINE LEARNING	С	3
17MD1A0554	R1642055	SEMINAR	S	2
17MD1A0554	R1642056	PROJECT	0	10
17MD1A0554	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0556	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0556	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0556	R1642053	MACHINE LEARNING	С	3
17MD1A0556	R1642055	SEMINAR	0	2
17MD1A0556	R1642056	PROJECT	0	10
17MD1A0556	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0557	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17MD1A0557	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0557	R1642053	MACHINE LEARNING	D	3/
17MD1A0557	R1642055	SEMINAR	S	/2
17MD1A0557	R1642056	PROJECT	S	10 PAL
17MD1A0557	R164205B	ARTIFICIAL NEURAL NETWORKS (COMMONITO SSE A	NAI	3151

Illian To	Subcode	Subname	Grade	Credits
Tittio	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	A STREET, STRE	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
THIS INCOME	R1642052	MACHINE LEARNING	В	3
100	R1642053		В	2
TI WIE II LOCK	R1642055	SEMINAR	S	10
111110	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
IT WID IN LOGGE	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
111112	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
TI IVID II IOCC	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0561	R1642053	MACHINE LEARNING	0	2
171010 17 1000	R1642055	SEMINAR	0	10
17MD1A0561	R1642056	PROJECT CSE	В	3
17MD1A0561	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0562	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0562	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	-	3
17MD1A0562	R1642053	MACHINE LEARNING	C	2
17MD1A0562	R1642055	SEMINAR	0	10
17MD1A0562	R1642056	PROJECT	S	
17MD1A0562	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0563	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0563	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
17MD1A0563	R1642053		С	3
17MD1A0563	R1642055	your account	S	2
17MD1A0563	R1642056	PROJECT	S	10
17MD1A0563	R164205E	NETWORKS/COMMON TO CSE	D	3
17MD1A0564	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0564	R1642052	TO CCE IT)	С	3
	R1642053		В	3
17MD1A0564	R1642055		0	2
17MD1A0564	R1642056		0	10
17MD1A0564	R164205E	TO CSE	С	3
17MD1A0564	R1642051	OVOTEMO (COMMON TO CSE IT)	В	3
17MD1A0565	Contract of the last of the la	TO CONTRACT OF THE CONTRACT OF	В	3
17MD1A0565	R164205		С	3
17MD1A0565	R164205		S	2
17MD1A0565			S	10
17MD1A0565		TO CSE	С	3
17MD1A0565	THE RESERVE OF THE PARTY OF THE	COMMON TO CSE IT)	C	3
17MD1A0566		TO CCE IT)	В	3
17MD1A0566	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 1		В	3
17MD1A0566			0	2
17MD1A0566	The state of the s		0	10
17MD1A0566		TO CSE		3
17MD1A0566	R164205	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0567		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0567	The second secon		A	3
17MD1A0567	7 R16420		0	2
17MD1A0567	The second secon		0	10
17MD1A0567		TO CSE		3
17MD1A056		5B ARTIFICIAL NEURAL NETWORKS (COMMON TO CSE		3
17MD1A056	NAME OF TAXABLE PARTY.	51 DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Ĭ	3
17MD1A056			PR	CIPAL
17MD1A056	THE R. P. LEWIS CO., LANSING, SANSAGE,	53 MACHINE LEARNING INSTITUTE 0	MA	HEI

Htno	Subcode	Subname	Grade	Credits
17MD1A0568	8 R164205	SEMINAR	0	2
17MD1A0568	8 R1642056	PROJECT	0	10
17MD1A0568	R164205	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0570	R1642051		F	0
17MD1A0570	R1642052		В	3
17MD1A0570	R1642053		В	3
17MD1A0570	R1642055	SEMINAR	S	2
17MD1A0570	R1642056	PROJECT	S	10
17MD1A0570	R164205E	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	C	3
17MD1A0571	R1642051		F	0
17MD1A0571	R1642052		C	3
17MD1A0571	R1642053		C	3
17MD1A0571	R1642055		S	2
17MD1A0571	R1642056	PROJECT	S	10
17MD1A0571	R164205B		C	3
17MD1A0572	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0572	R1642052		S	3
17MD1A0572	R1642053		A	3
17MD1A0572	R1642055		0	2
17MD1A0572	R1642056	PROJECT	0	10
17MD1A0572	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0574	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0574	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0574	R1642053	MACHINE LEARNING		
17MD1A0574	R1642055	SEMINAR	A	2
17MD1A0574	R1642056	PROJECT	0	10
17MD1A0574	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0575	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0575	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0575	R1642053	MACHINE LEARNING	В	3
17MD1A0575	R1642055	SEMINAR	0	2
17MD1A0575	R1642056	PROJECT	0	10
17MD1A0575	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0576	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17MD1A0576	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0576	R1642053	MACHINE LEARNING	D	3
17MD1A0576	R1642055	SEMINAR	s	2
17MD1A0576	R1642056	PROJECT	S	10
17MD1A0576	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	D	3
17MD1A0577	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17MD1A0577	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0577	R1642053	MACHINE LEARNING	В	3
17MD1A0577	R1642055	SEMINAR	Barrier State of the last	
17MD1A0577	R1642056	PROJECT	S	10
17MD1A0577	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	С	3
17MD1A0579	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
17MD1A0579	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	The second second	3
17MD1A0579	R1642053	MACHINE LEARNING	Charles and the	3
17MD1A0579	R1642055	SEMINAR	/	
17MD1A0579	R1642056	PROJECT		2
17MD1A0579	THE R. P. LEWIS CO., LANSING, MICH. 49-14039-1-1-1-1	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	NOTPAL	10
		M AS PACK	ALL	HUL!

Htno	Subcode	Subname	Grade	Credits
17MD1A0580	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0580	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0580	R1642053	MACHINE LEARNING	В	3
17MD1A0580	R1642055	SEMINAR	0	2
17MD1A0580	R1642056	PROJECT	0	10
17MD1A0580	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0580	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0581	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0581	R1642053	MACHINE LEARNING	В	3
17MD1A0581	R1642055	SEMINAR	0	2
Annual Control of the	R1642056	PROJECT	0	10
17MD1A0581	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0581	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
17MD1A0582	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
17MD1A0582		MACHINE LEARNING	В	3
17MD1A0582	R1642053 R1642055	SEMINAR	0	2
17MD1A0582		PROJECT	0	10
17MD1A0582	R1642056 R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
17MD1A0582		DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0583	R1642051 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
17MD1A0583		MACHINE LEARNING	C	3
17MD1A0583	R1642053		0	2
17MD1A0583	R1642055	SEMINAR PROJECT	0	10
17MD1A0583	R1642056	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD1A0583	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
17MD1A0584	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
17MD1A0584	R1642052	MACHINE LEARNING	В	3
17MD1A0584	R1642053		0	2
17MD1A0584	R1642055	SEMINAR	0	10
17MD1A0584	R1642056	PROJECT ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	A	3
17MD1A0584	R164205B	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
17MD1A0585	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
17MD1A0585	R1642052	MACHINE LEARNING	C	3
17MD1A0585	R1642053		0	2
17MD1A0585	R1642055	SEMINAR PROJECT	0	10
17MD1A0585	R1642056		В	3
17MD1A0585	R164205B		F	0
17MD1A0586	R1642051		С	3
17MD1A0586	R1642052		D	3
17MD1A0586	R1642053		0	2
17MD1A0586	R1642055		0	10
17MD1A0586	R1642056	TO COL	C	3
17MD1A0586	R164205B		В	3
17MD1A0587	R1642051		В	3
17MD1A0587	R1642052		В	3
17MD1A0587	R1642053	C. Laurence	0	2
17MD1A0587			0	10
17MD1A0587	R1642056	TO COLUMN TO COL	C	3
17MD1A0587			A	3
17MD1A0588			Ala	
17MD1A0588	THE RESERVE THE PERSON NAMED IN	A 7 A	PABA	IPAL I-13EN
17MD1A0588	R1642053	MACHINE LEARNING INSTITUTE O		

Htno	Subcode	Subname	Grade	Credits
17MD1A0588	R1642055	SEMINAR	0	2
17MD1A0588	R1642056	PROJECT	0	10
17MD1A0588	R164205B	ARTIFICIAL NEURAL NETWORKS(COMMON TO CSE	В	3
17MD5A0205	R1642021	DIGITAL CONTROL SYSTEMS	F	0
17MD5A0205	R1642022	HVDC TRANSMISSION	F	0
17MD5A0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
17MD5A0405	R1642043	SATELLITE COMMUNICATIONS	С	3
17MD5A0405	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD5A0406	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
17MD5A0406	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17MD5A0406	R1642043	SATELLITE COMMUNICATIONS	С	3
17MD5A0406	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
18MD5A0203	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD5A0203	R1642022	HVDC TRANSMISSION	D	3
18MD5A0203	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
18MD5A0203	R1642025	SEMINAR	0	2
18MD5A0203	R1642026	PROJECT	0	10
18MD5A0203	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
18MD5A0204	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD5A0204	R1642022	HVDC TRANSMISSION	C	3
18MD5A0204	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
18MD5A0204	R1642025	SEMINAR	0	2
18MD5A0204	R1642026	PROJECT	0	10
	-	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
18MD5A0204		DIGITAL CONTROL SYSTEMS	C	3
18MD5A0205		HVDC TRANSMISSION	В	3
18MD5A0205		ELECTRICAL DISTRIBUTION SYSTEMS	0	3
18MD5A0205	R1642023	SEMINAR	0	2
18MD5A0205		PROJECT	0	10
18MD5A0205		FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
18MD5A0205		DIGITAL CONTROL SYSTEMS	F	0
18MD5A0206	THE RESERVE OF THE PARTY OF THE	HVDC TRANSMISSION	C	3
18MD5A0206		ELECTRICAL DISTRIBUTION SYSTEMS	S	3
18MD5A0206			0	2
18MD5A0206		SEMINAR	0	10
18MD5A0206		TO A LOCAL COLUMN COLUM	В	3
18MD5A0206		DIGITAL CONTROL SYSTEMS	F	0
18MD5A0207			F	0
18MD5A0207	· · · · · · · · · · · · · · · · · · ·		S	3
18MD5A0207	and the latest designation of the latest des	The second state of the se	S	2
18MD5A0207			S	10
18MD5A0207	THE RESERVE OF THE PARTY OF THE		В	3
18MD5A0207		···		
18MD5A0208	N. BURNISH STREET, SQUARE, SQU	DIGITAL CONTROL SYSTEMS	F	3
18MD5A0208			В	3
18MD5A0208			0	2
18MD5A0208			and the second second	10
18MD5A0208			0	and the second second
18MD5A0208		2 22 22 22 22 22 22 22 22 22 22 22 22 2		3
18MD5A0209		DIGITAL CONTROL SYSTEMS	PAL	3 INDF
18MD5A0209		HVDC TRANSMISSION RAJAM	JEERING 1	ECHNOLO
18MD5A0209	R1642023	REIDICA	LAPATI	107 F.G.D

Htno	Subcode	Subname	Grade	Credits
18MD5A0209	R1642025	SEMINAR	S	2
18MD5A0209	R1642026	PROJECT	0	10
18MD5A0209	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
18MD5A0210	R1642021	DIGITAL CONTROL SYSTEMS	F	0
18MD5A0210	R1642022	HVDC TRANSMISSION	D	3
18MD5A0210	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
18MD5A0210	R1642025	SEMINAR	0	2
18MD5A0210	R1642026	PROJECT	0	10
18MD5A0210	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
18MD5A0211	R1642021	DIGITAL CONTROL SYSTEMS	F	0
18MD5A0211	R1642022	HVDC TRANSMISSION	С	3
18MD5A0211	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
18MD5A0211	R1642025	SEMINAR	0	2
18MD5A0211	R1642026	PROJECT	0	10
18MD5A0211	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
18MD5A0212	R1642021	DIGITAL CONTROL SYSTEMS	F	0
18MD5A0212	R1642022	HVDC TRANSMISSION	F	0
18MD5A0212	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
18MD5A0212	R1642025	SEMINAR	S	2
18MD5A0212	R1642026	PROJECT	S	10
18MD5A0212	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
18MD5A0213	R1642021	DIGITAL CONTROL SYSTEMS	F	0
18MD5A0213	R1642022	HVDC TRANSMISSION	F	0
18MD5A0213	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
18MD5A0213	R1642025	SEMINAR	S	2
18MD5A0213	R1642026	PROJECT	S	10
18MD5A0213	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	C	3
18MD5A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0301	R1642033	AUTOMOBILE ENGINEERING	S	3
18MD5A0301	R1642035	SEMINAR	0	2
18MD5A0301	R1642036	PROJECT	0	10
18MD5A0301	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18MD5A0302	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0302	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0302	R1642035	SEMINAR	S	2
18MD5A0302	R1642036	PROJECT	0	10
18MD5A0302	R164203B	NON DESTRUCTIVE EVALUATION	С	3
18MD5A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD5A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
18MD5A0303	R1642033	AUTOMOBILE ENGINEERING	A	3
18MD5A0303	R1642035	SEMINAR	S	2
18MD5A0303	R1642036	PROJECT	S	10
18MD5A0303	R164203B	NON DESTRUCTIVE EVALUATION	C	3
18MD5A0305	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0305	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0305	R1642033	AUTOMOBILE ENGINEERING	S	3
18MD5A0305	R1642035	SEMINAR	S	2
18MD5A0305	R1642036	PROJECT	s An	10
18MD5A0305	R164203B	NON DESTRUCTIVE EVALUATION	B	PAL_
1011120110000		TOTAL EVILLATION	MAI	ENT

Htno	Subcode	Subname	Grade	Credits
18MD5A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
18MD5A0306	R1642033	AUTOMOBILE ENGINEERING	C.	3
18MD5A0306	R1642035	SEMINAR	S	2
18MD5A0306	R1642035	PROJECT	0	10
18MD5A0306	R164203B	NON DESTRUCTIVE EVALUATION	C	3
18MD5A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
18MD5A0307	R1642031	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0307	R1642032	AUTOMOBILE ENGINEERING	В	3
18MD5A0307	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	SEMINAR	S	2
18MD5A0307	R1642035		0	10
18MD5A0307	R1642036	PROJECT NON DESTRUCTIVE EVALUATION	С	3
18MD5A0307	R164203B	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0308	R1642031	UNCONVENTIONAL MACHINING PROCESSES	S	3
18MD5A0308	R1642032		A	3
18MD5A0308	R1642033	AUTOMOBILE ENGINEERING	S	2
18MD5A0308	R1642035	SEMINAR	S	10
18MD5A0308	R1642036	PROJECT	C	3
18MD5A0308	R164203B	NON DESTRUCTIVE EVALUATION	S	3
18MD5A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
18MD5A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0309	R1642033	AUTOMOBILE ENGINEERING	0	2
18MD5A0309	R1642035	SEMINAR	S. S. Sandar	10
18MD5A0309	R1642036	PROJECT	0	3
18MD5A0309	R164203B	NON DESTRUCTIVE EVALUATION	В	1000 P
18MD5A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	S	3
18MD5A0310	R1642033	AUTOMOBILE ENGINEERING	S	3
18MD5A0310	R1642035	SEMINAR	0	2
18MD5A0310	R1642036	PROJECT	0	10
18MD5A0310	AND DESCRIPTIONS OF THE PERSON NAMED IN COLUMN 1997	NON DESTRUCTIVE EVALUATION	В	3
18MD5A0311			С	3
18MD5A0311		UNCONVENTIONAL MACHINING PROCESSES	C	3
18MD5A0311		AUTOMOBILE ENGINEERING	С	3
18MD5A0311		SEMINAR	0	2
18MD5A0311		PROJECT	0	10
18MD5A0311	THE RESERVE THE PERSON NAMED IN	NON DESTRUCTIVE EVALUATION	D	3
18MD5A0312		PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0312		UNCONVENTIONAL MACHINING PROCESSES	Α	3
18MD5A0312			Α	3
18MD5A0312		The second secon	0	2
18MD5A0312		we will be a second of the sec	S	10
18MD5A0312		TO STATE OF THE ST	В	3
18MD5A0313		TO STORY OF THE ST	С	3
18MD5A031	THE RESERVE OF THE PERSON NAMED IN	DDCCECCEC	А	3
18MD5A031		THE ENGINEEDING	Α	3
18MD5A031	The same of the sa		0	2
18MD5A031			S	10
	THE RESERVE AND ADDRESS OF THE PARTY OF THE		A	3
18MD5A031		COMMON	Wc.	3
18MD5A031		DPACECCES	T_AI	NBI
18MD5A031		INCTITUTE OF ENGIN		
18MD5A031	4 R164203	BHOOPAL	APATI	IAM.

Htno	Subcode	Subname	Grade	Credits
18MD5A0314	4 R164203	5 SEMINAR	Oracle	2
18MD5A0314	4 R164203	6 PROJECT		
18MD5A0314	4 R164203	*** **	S	10
18MD5A0315	R164203			3
18MD5A0315		THE COMMON	В	3
18MD5A0315		The state of the s	A	3
18MD5A0315		The state of the s	A	3
18MD5A0315			0	2
18MD5A0315			S	10
18MD5A0316		- The street of	В	3
18MD5A0316		THE STATE OF THE CONTINUE (COMMON	В	3
18MD5A0316		THE WAY OF THAING I MOCESSES	A	3
18MD5A0316		1 2 2 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A	3
18MD5A0316			0	2
18MD5A0316	-	····	S	10
18MD5A0317		THE EVALUATION	В	3
18MD5A0317		The state of the s	Α	3
18MD5A0317	R1642032	The state of the s	S	3
18MD5A0317		THE TOTAL PROPERTY OF THE PROP	В	3
18MD5A0317	R1642035		0	2
			0	10
18MD5A0317 18MD5A0319	R164203B	The state of the s	С	3
	R1642031	THE TOTAL PROPERTY OF THE CONTINUENT	В	3
18MD5A0319	R1642032	The state of the s	В	3
18MD5A0319	R1642033	THE THE PROPERTY OF THE PROPER	В	3
18MD5A0319	R1642035		0	2
18MD5A0319	R1642036		S	10
18MD5A0319	R164203B	217,120,111014	C	3
18MD5A0321	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
18MD5A0321	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0321	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0321	R1642035	SEMINAR	0	2
18MD5A0321	R1642036	PROJECT	S	10
18MD5A0321	R164203B	NON DESTRUCTIVE EVALUATION	C	3
18MD5A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	D	3
18MD5A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0322	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0322	R1642035	SEMINAR	S	2
18MD5A0322	R1642036	PROJECT	S	10
18MD5A0322	R164203B	NON DESTRUCTIVE EVALUATION	-	3
18MD5A0323	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	1	3
18MD5A0323	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
18MD5A0323	R1642033	AUTOMOBILE ENGINEERING	AND DESCRIPTION OF THE PARTY OF	3
18MD5A0323	R1642035	SEMINAR	The state of the s	2
18MD5A0323	R1642036	PROJECT		10
18MD5A0323	R164203B	NON DESTRUCTIVE EVALUATION		3
18MD5A0324	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON		3
18MD5A0324	R1642032	UNCONVENTIONAL MACHINING PROCESSES	In Street Committee Commit	3
18MD5A0324	R1642033	AUTOMOBILE ENGINEERING		3
18MD5A0324	R1642035	SEMINAR	0 1 2	
18MD5A0324	R1642036	PROJECT	200	10
18MD5A0324	R164203B	NON DESTRUCTIVE EVALUATION	BRIVE	PAL
		INSTITUTE	E ENGINEE	TEIN

Htno	Subcode	Subname	Grade	Credits
18MD5A0325	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
18MD5A0325	R1642032	UNCONVENTIONAL MACHINING PROCESSES	A	3
18MD5A0325	R1642033	AUTOMOBILE ENGINEERING	C	3
18MD5A0325	R1642035		0	
18MD5A0325	R1642036	PROJECT	0	2
18MD5A0325	R164203E	NON DESTRUCTIVE EVALUATION		10
18MD5A0326	R1642031		D	3
18MD5A0326	R1642032	UNCONVENTIONAL MACHINING PROCESSES		3
18MD5A0326	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0326	R1642035		В	3
18MD5A0326	R1642036	PROJECT	0	2
18MD5A0326	R164203B	NON DESTRUCTIVE EVALUATION	В	10
18MD5A0327	R1642031			3
18MD5A0327	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
18MD5A0327	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0327	R1642035	SEMINAR	S	3
18MD5A0327	R1642036	PROJECT		2
18MD5A0327	R164203B	NON DESTRUCTIVE EVALUATION	C	10
18MD5A0328	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	C	3
18MD5A0328	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
18MD5A0328	R1642033	AUTOMOBILE ENGINEERING	В	3
18MD5A0328	R1642035	SEMINAR	S	2
18MD5A0328	R1642036	PROJECT	0	10
18MD5A0328	R164203B	NON DESTRUCTIVE EVALUATION	C	3
18MD5A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD5A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
18MD5A0402	R1642043	SATELLITE COMMUNICATIONS	A	3
18MD5A0402	R1642045	SEMINAR	0	2
18MD5A0402	R1642046	PROJECT	0	10
18MD5A0402	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3
18MD5A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
18MD5A0403	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
18MD5A0403	R1642043	SATELLITE COMMUNICATIONS		3
18MD5A0403	R1642045	SEMINAR		2
18MD5A0403	R1642046	PROJECT	SPECIAL PROPERTY AND ADDRESS OF	10
18MD5A0403	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	-	3

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 04-09-2021]

Date:27.08.2021

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

Controller of Examinations

Poglat a. Kelle

^{**} Note:**

^{* -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.

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



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revaluation/Recounting Results for IV B.Tech II Sem. Examinations July - 2021
College: RAJAMAHENDRI INST OF ENGG & TECH, BHUPALAPATNAM, RAJAHMUNDR: MD

Htno	Subcode	Subname	Grade	credits
17MD1A0206	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
17MD1A0256	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
17MD1A0453	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0454	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
17MD1A0456	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
17MD1A0456	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	D	3
17MD1A0466	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
17MD1A0479	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	No Change	No Change
17MD1A0536	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
17MD1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
17MD1A0571	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
17MD1A0579	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
17MD1A0585	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
17MD1A0586	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
18MD5A0206	R1642021	DIGITAL CONTROL SYSTEMS	D	3
18MD5A0207	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
18MD5A0207	R1642022	HVDC TRANSMISSION	No Change	No Change
18MD5A0210	R1642021	DIGITAL CONTROL SYSTEMS	С	3
18MD5A0211	R1642021	DIGITAL CONTROL SYSTEMS	В	3
18MD5A0213	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
18MD5A0213	R1642022	HVDC TRANSMISSION	No Change	No Change
18MD5A0403	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3

Date:22-09-2021

Ogslest a. Leffe Controller of Examinations