Certified report from controller of examination of the affiliating university indicating passpercentage of students of the final year (final semester) eligible for the degree program wise / year wise for the A.Y. 2019-20

S. No.	Description	Page.
1	Authorization letter	2
2	Pass percentage of the final year students	3
3	List of students passed in B. Tech - Electrical and Electronics Engineering	4 – 6
4	List of students passed in B. Tech - Mechanical Engineering	7
5	List of students passed in B. Tech - Electronics and Communication Engineering	8 – 12
6	List of students passed in B. Tech - Computer Science and Engineering	13 – 17
7	List of students passed in B. Tech - Information Technology	18 - 19
8	List of students passed in Master of Business Administration	20 – 21
9	List of students passed in M. Tech - Power & Industrial Drives	22
10	Final Semester Results Published by University	23 - 109



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE & Affiliated to JNTU-GV, Vizianagaram) Estd. 2008

Accredited by NBA for UG Programmes of EEE, ECE, CSE & IT

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Institution



Date: 21.11.2022

AUTHORIZATION LETTER

Respected Sir/Madam

I would like to bring to your kind notice that the regular practice of Jawaharlal Nehru Technological University Kakinada in publishing/declaring the student's results of the final year / final semester will be received to the concern institution through Jawaharlal Nehru Technological University Kakinada official examination portal only in softcopy format. The university does not have any practice of indicating the pass percentage of the final year/ final semester eligible students for the degree program-wise / year-wise.

Hence, for circulation among the Head's of the various departments and for committee visits, the results published by the university will be consolidated representing the total number of eligible students for the degree program-wise / year-wise with due authorization of the exam cell in-charge and the principal.

I kindly request you to consider the above mentioned procedure.

Thank You

In-charge – Exam Cell
I/c Exam Cell
VIGNAN'S INSTITUTE OF
ENGINEERING FOR WOMEN
Kapujaggarajupeta

Visakhapatnam-49

A SHOWN SHOWN SHOWN A SHOWN A

Principal
PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J.Peta, VSEZ (P.O.),
Visakhapatnam-49.

Kapujaggarajupeta, VSEZ (Post), Visakhapatnam - 530 049, Andhra Pradesh, India Ph.: 0891-2504931, 9133300357:: Fax: 0891-2504931

E-mail: view.office2008@gmail.com, viewprincipal@gmail.com

Web: www.view.edu.in



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN





Pass Percentage of Students of the Final Year for the Degree Program

Academic Year: 2019 - 20

S. No.	Program Code	Program	Number of students passed in final year examination	Number of students appeared in the final year examination
ı	02	B. Tech in Electrical and Electronics Engineering	106	117
2	03	B. Tech in Mechanical Engineering	37	46
3	04	B. Tech in Electronics and Communication Engineering	189	195
4	05	B. Tech in Computer Science and Engineering	168	189
5	B. Tech in Information Technology		41	51
6	00	Master of Business Administration	58	60
7	68 M. Tech in Power & Industrial Drives		2	2

Pass Percentage: 601/660 = 91.1 %

In-charge – Exam Cell

I/c Exam Cell
VIGNAN'S INSTITUTE OF
FNGINEERING FOR WOMEN
Kapujaggarajupeta
Vijakhapatnam-49

101.05.

Principal
PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J.Peta, VSEZ (P.O.),
Visakhapatnam-49.

Kapujaggarajupeta, VSEZ (Post), Visakhapatnam - 530 049, Andhra Pradesh, India Ph.: 0891-2504931, 9133300357:: Fax: 0891-2504931

E-mail: view.office2008@gmail.com, viewprincipal@gmail.com

Web: www.view.edu.in



List of students passed in the Academic Year 2019 – 20 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

S. No.	Regd. No.	STUDENT NAME
1	16NM1A0201	ALLU ALEKHYA
2	16NM1A0204	AYINAMPUDI ANJALI DEVI
3	16NM1A0205	B PRIYANKA
4	16NM1A0206	BALAM NAVYA GAYATRI DEVI
5	16NM1A0207	BANALA SRIVANI
6	16NM1A0208	BANDARU SANDHYA RANI
7	16NM1A0209	BANDARU YASASWINI
8	16NM1A0210	BASITTI RANJITA
9	16NM1A0211	BHARGAVI PAKALAPATI
10	16NM1A0212	BHUMIREDDI GANGA BHAVANI
11	16NM1A0213	BODDA VAISHNAVI
12	16NM1A0214	BONU RAM TULASI
13	16NM1A0215	BOTTA VARA LAKSHMI
14	16NM1A0216	BUDIREDDI USHA SRI
15	16NM1A0218	CHEEKATI YASASHWINI
16	16NM1A0219	CHINTAPALLI BHAGYA LAKSHMI
17	16NM1A0220	DODDI BABY PRIYANKA
18	16NM1A0221	DUDI SUVARNA
19	16NM1A0222	DUNNA SIRISHA
20	16NM1A0224	GADI YAMUNA
21	16NM1A0225	GANDI AKANKSHA
22	16NM1A0226	GANGUPAM BHAVYA
23	16NM1A0227	GARI HARIKA
24	16NM1A0228	GEMBALI AKHILA
25	16NM1A0229	GIRIJA DOULURI
26	16NM1A0230	GORLE TRIJANI
27	16NM1A0231	GORLE YERNIKUMARI
28	16NM1A0233	GURUGUBELLI SWATHI
29	16NM1A0234	JALUMURI KRISHNA JAHNAVI
30	16NM1A0235	JAMI ROOPA SRI
31	16NM1A0236	JETTI JYOTHIKA
32	16NM1A0237	JOGA SHYAMILI
33	16NM1A0238	JUTTU NAVYA SWATHI
34	16NM1A0239	KADHA LOCHANA
35	16NM1A0240	KADIMISETTY PRIYANKA



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No.	STUDENT NAME
36	16NM1A0241	KANCHARLA MANI HARIKA
37	16NM1A0242	KANITI PAVANI PRAMODA
38	16NM1A0243	KARRI YAMINI MANI
39	16NM1A0245	KOKKIRLAPATI RAMYA
40	16NM1A0246	KOMMA VATHSALYA
41	16NM1A0247	KONATHALA BHANU JAYA LAKSHMI APARNA
42	16NM1A0248	KONDREDDI NAGA ESWARI VISHNU REKHA
43	16NM1A0249	KONDRI SUSHMA
44	16NM1A0250	KORADA GAYATHRI
45	16NM1A0252	KOSETTY VARAHA SAI PRASANNA
46	16NM1A0253	KUNDRAPU GAYATHRI DEVI
47	16NM1A0254	LANDA NAGASWETHA
48	16NM1A0255	MALLAVARAPU MALLIKA
49	16NM1A0256	MAMIDI POOJITHA
50	16NM1A0257	MARISA HARITHA
51	16NM1A0258	MARISETTY DEEPTHISREE
52	16NM1A0259	NADIKOPPULA DIVYA
53	16NM1A0260	NAMBARU KANYA KUMARI
54	16NM1A0261	NAVYA SREE MEDAPATI
55	16NM1A0262	NEELAPU SRAVANI
56	16NM1A0263	NEKKALA NAVYA
57	16NM1A0264	NEMANI SUBHA SRI
58	16NM1A0265	NETTIMI PAVANI
59	16NM1A0266	P MOUNIKA
60	16NM1A0267	PENTAKOTA VANI
61	16NM1A0268	PITCHUKA DHANUSHA
62	16NM1A0269	PONNADA SRIKAVYA
63	16NM1A0270	POTNURU ROSHINI
64	16NM1A0271	POTNURU SIRISHA
65	16NM1A0272	PULAPA NEEHARIKA
66	16NM1A0273	RAGHUPATRUNI SOWMYA
67	16NM1A0274	RANDHI PUSHPA LATHA
68	16NM1A0275	RONANKI JHANSI
69	16NM1A0278	SABBARAPU AMULYA
70	16NM1A0279	SABBAVARAPU SHARMILA
71	16NM1A0280	SALLA MONIKA
72	16NM1A0281	SANA BALA VEERA ANUSHA
73	16NM1A0282	SANAPATHI KEERTHANA
74	16NM1A0283	SARIKA UMA MAHESWARI
75	16NM1A0284	SARVASUDDI PUJITHA
76	16NM1A0285	SAVITINA PRASANNA LAKSHMI



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No.	STUDENT NAME
77	16NM1A0286	SEEPANA ADILAKSHMI
78	16NM1A0287	SEETHINI MANASA
79	16NM1A0288	SIMHADRI LAHARIKA
80	16NM1A0289	SUNKARA BRUNDAVANI
81	16NM1A0290	SUVVARI PRAMEELA
82	16NM1A0292	VEERLA USHA SRI
83	16NM1A0293	VEGI PAVANI KUMARI
84	16NM1A0294	VUDI SWATHI
85	16NM1A0295	YANDRAPU PUNYAVATHI
86	16NM1A0296	YATHIRAJYAM HARISHA
87	16NM1A0297	YAVARNA RUPA
88	17NM5A0201	BEJAWADA VARA LAXMI
89	17NM5A0203	DADI BHOOLAKSHMI
90	17NM5A0205	GANTLA LAXMI PRIYANKA
91	17NM5A0206	GAVARA HEMA PARVATHI
92	17NM5A0207	GURANA PARVATHI
93	17NM5A0208	GURRAM LAVANYA
94	17NM5A0209	KAKI BHAVANI KRISHNA VENI
95	17NM5A0210	KARRI NEELIMA
96	17NM5A0211	KARRI REESHMA
97	17NM5A0212	KOVVADA VENU
98	17NM5A0213	MUNAKALA MOUNIKA
99	17NM5A0214	NAMBARI MOUNIKA
100	17NM5A0215	NOLLU DEVI
101	17NM5A0216	OMMI MAMATHA
102	17NM5A0217	PALIKALA PUSHPA LATHA
103	17NM5A0218	PALISETTI SRAVANI
104	17NM5A0219	PATCHIKORU DEDIVYA
105	17NM5A0221	SILAPARASETTI GIRISHMA
106	17NM5A0223	VOODI JAYA LAKSHMI



PRINCIPAL
Vignan's Institute of
Engineering for Women
Engineering VSEZ (P.O.),
K.J. Peta, VSEZ (P.O.)
Visakhapatnam-49



List of students passed in the Academic Year 2019 – 20

DEPARTMENT OF MECHANICAL ENGINEERING

S. No.	Regd. No	STUDENT NAME
1	16NM1A0303	CHANDA ANUSHA
2	16NM1A0305	CHITTIKAM SAI KEERTANA
3	16NM1A0306	DWARAPUDI SIRISHA
4	16NM1A0307	GADILLI MOUNIKA
5	16NM1A0308	GODDU MOUNIKA
6	16NM1A0309	JOGI AVANTHI
7	16NM1A0310	KARRI KUSUMA
8	16NM1A0312	KOTARI DEEPTHI
9	16NM1A0313	KUNCHE PRATHYUSHA
10	16NM1A0314	KUNDRAPU DEVIKA
11	16NM1A0315	MAJJI NEELIMA
12	16NM1A0316	MASAVARAPU REVATHI
13	16NM1A0317	MUKKAMALA L S LOHITHA PRIYA DARSHINI
14	16NM1A0319	NALLALA GAYATHRI
15	16NM1A0320	PAILA SRAVANI
16	16NM1A0321	PASUPULA VENKATA DEEPIKA
17	16NM1A0324	THENTU LAKSHMI PRASANNA
18	16NM1A0325	YERRA HIMABINDU
19	16NM1A0326	YERRAMSETTI DIVYAPRIYANKA
20	17NM5A0301	ANGULURI GIRIJA NOOKA TULASI
21	17NM5A0302	CHITTURI SRI LAKSHMI
22	17NM5A0303	DABBIRU KIRTHI
23	17NM5A0304	DADI SUPRIYA
24	17NM5A0305	DARANA JYOTHI
25	17NM5A0306	KANCHIPATI BHAGYASRI
26	17NM5A0307	KARITLA HARIKA
27	17NM5A0308	MATHALA BHUVANESWARI
28	17NM5A0309	PALA VANITHA ALEKHYA
29	17NM5A0310	REDDY HEMALATHA
30	17NM5A0312	UPPALA PADMINI AISHWARYA
31	17NM5A0313	VARRI RAMYA
32	17NM5A0314	YERRA EKAMBESWARI
33	17NM5A0315	SIYADRI VASAVI SUPRIYA
34	17NM5A0316	UNDURTHI SHARON ROSE
35	15NM1A0301	ADARI RAMYA SRI
36	15NM1A0310	DADI SRAVANI
37	15NM1A0325	PAILA UMA



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



List of students passed in the Academic Year 2019 – 20

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

S. No.	Regd. No	STUDENT NAME
1	16NM1A0401	A KAVITA RAO
2	16NM1A0402	ADARI LAKSHMI MADHURI
3	16NM1A0403	ADIREDDY V A PRATHYUSHA
4	16NM1A0404	AGNIHOTRI PADMA SRAVYA SRI
5	16NM1A0405	AMARAKOTA SWATHI
6	16NM1A0406	ANDE SOWJANYA
7	16NM1A0407	BADAGALA SHARMILA
8	16NM1A0408	BALAKA LIKHITHA
9	16NM1A0409	BALLA NAVYASRI
10	16NM1A0410	BALLEDA SRI VASAVI
11	16NM1A0411	BANDARU VARDHANI
12	16NM1A0412	BANKI NAVEENA
13	16NM1A0413	BASWANI PRATYUSHA
14	16NM1A0414	BATCHU PRATHYUSHA
15	16NM1A0415	BATHINA SREELEKHA
16	16NM1A0416	BEESETTY JOSHNA
17	16NM1A0417	BHADDIRRAJU ALEKHYA
18	16NM1A0418	BODDAPATI SAI CHANDINI
19	16NM1A0419	BODDAPU PRIYANKA
20	16NM1A0420	BUDARAJU SRI SAI SARMISHTA PRADYUMNA
21	16NM1A0421	CHAMANTHULA SREE HARSHITHA
22	16NM1A0422	CHAPALA SHAIK SOMEYA
23	16NM1A0423	CHEMBOLI SAKSHI
24	16NM1A0424	CHENNAVARAPU MOHANA RAMYA
25	16NM1A0425	CHERUKURU SOWMYA
26	16NM1A0426	CHIPPADA DIVYA LAKSHMI
27	16NM1A0427	DAMARASING VELANGINI NAVYA
28	16NM1A0428	DARAPU SAI VASAVI
29	16NM1A0429	DASARI JAYASRI
30	16NM1A0430	DASARI YOGITHA
31	16NM1A0431	DEVISETTI DEDEEPYA
32	16NM1A0432	DHARMAVARAPU INDHUJA
33	16NM1A0433	DUDA LALITHA REDDY
34	16NM1A0434	DWARAPUREDDY YASODHA RANI
35	16NM1A0435	EPPILI PRIYANKA
36	16NM1A0436	ERANKI SWATHI LAXMI SANTHOSHI DEVI
37	16NM1A0437	GADILLI MANASA



PRINCIPAL
Vignan's Institute of
Engineering for Women
Engineering for WSEZ (P.O.),
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
38	16NM1A0438	GANDRETI MAHESWARI
39	16NM1A0439	GANDUPALLI MANISHA
40	16NM1A0440	GANTA THANMAI
41	16NM1A0441	GARA SRINIJA
42	16NM1A0442	GARIKIPATI SAI POOJITHA
43	16NM1A0443	GEESALA RAJESWARY
44	16NM1A0444	GINKALA PHANI KUMARI
45	16NM1A0445	GOGADA VENKATA LAKSHMI
46	16NM1A0446	GOLLU JAYASRI
47	16NM1A0448	GORLE TULASI
48	16NM1A0449	GOUDU MANASA
49	16NM1A0450	GUDIVADA BHARGAVI
50	16NM1A0451	GUDIYA MANJARI
51	16NM1A0452	GUMMADI DIVYA
52	16NM1A0453	GUNNU NIHARIKA
53	16NM1A0454	GUNTAMUKKALA LEELA SUBHA LAXMINI
54	16NM1A0455	IPPILI YAMINI
- 55	16NM1A0457	JAMPANA SAI MADHURI
56	16NM1A0458	JANDHYAM CHANDINI
57	16NM1A0459	KADAVALA PRIYANKA
58	16NM1A0461	KADIYAM SAI SUMA
59	16NM1A0462	KAICHARLA ANJANI TULASI
60	16NM1A0463	KALLA NAGA TEJASWANI
61	16NM1A0464	KALLURI PAVANI
62	16NM1A0465	KANCHUMARTHY ROSHINI KRISHNA TULASI
63	16NM1A0466	KANDREGULA ROOPA
64	16NM1A0467	KANDUKURI SUSHMITHA
65	16NM1A0468	KANIKELLA PRATYUSHA
66	16NM1A0469	KANNURU PAVANI
67	16NM1A0470	KANTUMUCHU LEELA MANGAVENI RAJ
68	16NM1A0471	KARRI SAI KOMALI
69	16NM1A0473	KARUTURI BINDUVALLIKA
70	16NM1A0474	KATAPALLI VARA LAKSHMI
71	16NM1A0475	KATTA DEEPTHI
72	16NM1A0476	KATTAMANCHI RAMYA
73	16NM1A0477	KOLLI KANAKA SOWRYA ANUSHA
74	16NM1A0478	KOMMANAPALLI SUSMITA
75	16NM1A0479	KONA PRIYANKA
76	16NM1A0480	KONATHALA JAYASRI
77	16NM1A0481	KONATHALA POORNIMA PREETHI
78	16NM1A0482	KONDEPATI LAKSHMI LIKITHA



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49

7



S. No.	Regd. No	STUDENT NAME
79	16NM1A0483	KOONA VAISHNAVI
80	16NM1A0484	KOSARA KAVYA
81	16NM1A0485	KOSURU SYAMA LATHA
82	16NM1A0486	KOWTHA RENUKA VIJAYA LAKSHMI
83	16NM1A0487	LAKKU PUSHPA GANGA BHAVANI
84	16NM1A0488	LALAM MANASA
85	16NM1A0489	LOPINTI DIVYA SRI
86	16NM1A0490	MADDILA MOUNICA
87	16NM1A0491	MAIGAPULA ROSHINI
88	16NM1A0492	MAJJI HARITHA
89	16NM1A0493	MALLA JYOTHIRMAYEE NAIDU
90	16NM1A0494	MALLA KINNERA
91	16NM1A0495	MANAM SAI REKHA
92	16NM1A0497	MANTRAPUDI NEELIMA
93	16NM1A0498	MANTRI DEEKSHITHA
94	16NM1A0499	MATTAPARTHI REVATHI
95	16NM1A04A0	METTA PRATHYUSHA
96	16NM1A04A1	MINDI SOWMYA
97	16NM1A04A2	MONDI NIHARIKA
98	16NM1A04A3	MUDDALA DIVYASRI MANASA
99	16NM1A04A4	MUNAPARTHI MOUNIKA VIMALA DHARSHINI
100	16NM1A04A5	MUPPALA DURGA LAKSHMI PRAVALLIKA
101	16NM1A04A6	MURUPI NAGA MANI
102	16NM1A04A7	NALLA VENKATA DIVYA VANI
103	16NM1A04A8	NARAVA MOUNIKA
104	16NM1A04A9	NETHI MANEESHA
105	16NM1A04B0	NETTI PRIYANKA
106	16NM1A04B1	PADALA SAISHANMUKHI
107	16NM1A04B2	PADALA YERNI NAGA ANJANI
108	16NM1A04B3	PALACHERLA SRI SATYA ABHIGYNA
109	16NM1A04B4	PALISETTY ABHINANDINI
110	16NM1A04B5	PALISETTY VENKATA YAMINI
111	16NM1A04B6	PAPPALA VENKATA LAKSHMI
112	16NM1A04B7	PAVITRA SAHU
113	16NM1A04B8	PERICHARLA SATYASAI SUSHMA
114	16NM1A04B9	PILLALA YOGITHA
115	16NM1A04C0	PRAHARAJU RATNA HARINYA
116	16NM1A04C1	PRATTI RISHITA JAYA
117	16NM1A04C2	PULAKA SAILAJA
118	16NM1A04C3	RAJA VIGNA VIGNESHWARI
119	16NM1A04C4	RAMA HARIKA DUBASI



PRINCIPAL 8
Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
120	16NM1A04C5	RAMBHATLA CHINMAYI
121	16NM1A04C6	RAPAKA RAMYASRI
122	16NM1A04C7	REDDI DIVYA SAI
123	16NM1A04C8	ROMPALLI KEERTHI
124	16NM1A04C9	RONGALI SAI POOJITHA
125	16NM1A04D0	ROOPASHREE PAMPANABOYINA
126	16NM1A04D1	SANAPATHI SIRISHA
127	16NM1A04D2	SANIVADA CHANDANA PRIYANKA
128	16NM1A04D3	SARAGADA DAISY ANGEL
129	16NM1A04D4	SENAPATHI HEMANTH SANDHYA
130	16NM1A04D5	SIYADRI NAVYA SUDHA
131	16NM1A04D6	SOMALA MAHA LAKSHMI
132	16NM1A04D7	SRAVANI KUMARI SAVITHINI
133	16NM1A04D8	SUSHMITA MONDAL
134	16NM1A04D9	SWAMY VASUPRADHA
135	16NM1A04E0	TALAPUREDDY PONNY
136	16NM1A04E1	TATISETTY ALEKHYA
137	16NM1A04E2	TELAKARAPU JAYASRI
138	16NM1A04E3	THADI SUNITHA
139	16NM1A04E4	THAMMA SAI HARSHITHA
140	16NM1A04E5	THOOTA KEERTHANA
141	16NM1A04E6	THOTA SIRISHA
142	16NM1A04E7	THUMPALA JYOTHSNA PRASANTHI
143	16NM1A04E8	TIPPALA VASUDHA REDDY
144	16NM1A04E9	VADLAMANI NAGA SAI SANDEEPTHY
145	16NM1A04F0	VANKAYALA MOUNIKA
146	16NM1A04F1	VANUMU NAVYA PRIYA HARINI
147	16NM1A04F2	VARAHAGIRI JOSHANA RAJESWARI
148	16NM1A04F3	VASAMSETTI HARITHA
149	16NM1A04F4	VASAMSETTI SINDHUJA
150	16NM1A04F5	VASUPILLI MANJU
151	16NM1A04F6	VECHALAPU ROSHINI
152	16NM1A04F7	VEGESNA PUJITHA
153	16NM1A04F8	VEGI HEMA
154	16NM1A04F9	VENNALA POORNIMA
155	16NM1A04G0	VEPADA HARIKA
156	16NM1A04G2	VINAKOTA VARNIKA
157	16NM1A04G3	VOODA SAI SOWJANYA
158	16NM1A04G4	GONNABATHULLA DAMINI PRIYA
159	16NM1A04G5	SRIDEVI PRIYADARSHINI KOLLI
160	16NM1A04G6	SESETTY UMA MAHESWARI



Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
161	17NM5A0401	AGRAHARAPU DEVI
162	17NM5A0402	ARIPAKA ASWINI
163	17NM5A0403	BANDARU BHARGAVI
164	17NM5A0404	BODALA SAGARIKA
165	17NM5A0406	CHEPALA VENKATA LAKSHMI
166	17NM5A0408	DASARI ARUNA
167	17NM5A0409	DHAVALI TULASI
168	17NM5A0411	GONTHINI AMRUTHA VALLI
169	17NM5A0412	GORLI RAMYA
170	17NM5A0413	GOSALA GOWTHAMY
171	17NM5A0414	GUDIVADA SRISAILALITHA
172	17NM5A0415	ILLAPU DHANA LAKSHMI
173	17NM5A0416	KAMBALA SANTHI PRIYA
174	17NM5A0417	KARANAM SRAVANI
175	17NM5A0418	KARUSODHI SAILAJA
176	17NM5A0419	KOLLI VAKULA DEVI
177	17NM5A0420	MALLA ADI LAKSHMI
178	17NM5A0421	MIRIAPPALLI LAVANYA
179	17NM5A0422	PAPPU KUSUMAKUMARI
180	17NM5A0423	PERLA RAJESWARI
181	17NM5A0424	PONNANA LALITHA
182	17NM5A0426	SARVASIDDI RAMYA
183	17NM5A0427	SHAIK FIRDOS
184	17NM5A0428	SIKHA HEMASREE
185	17NM5A0429	SYED NAYEEMA KOUSAR
186	17NM5A0430	TUMPALA LAVANYA
187	17NM5A0431	VEERLAPATI TANUJA
188	17NM5A0432	VOLETI AMAL PRATHYUSHA
189	15NM1A0477	MOKA SAI LAKSHMI



Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



List of students passed in the Academic Year 2019 – 20

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S. No.	Regd. No	STUDENT NAME
1	16NM1A0501	AHAMED UNNISA
2	16NM1A0502	AISHWARYA GANTAYATH
3	16NM1A0503	AMPOLU SOUNDARYA
4	16NM1A0504	ANANTAPALLI SAI VAISHNAVI
5	16NM1A0505	ANDE SOWMYA SRI
6	16NM1A0507	APPIKONDA LEELAVENI
7	16NM1A0508	APPIKONDA SURYA SAI SUPRIYA
8	16NM1A0509	ASURI SUKANYA
9	16NM1A0510	ATTA LAVANYA
10	16NM1A0511	BALAKA HARIKA
11	16NM1A0513	BALIREDDY SONIYA SHYNE
12	16NM1A0514	BAMMIDI SARITHA
13	16NM1A0515	BANDARU ROSHINIDEVI
14	16NM1A0517	BEELA YAJNASHIREESHA
15	16NM1A0518	BERA MAMALA SRIDEVI
16	16NM1A0519	BHAIRI SURYA TEJA
17	16NM1A0520	BONDHI ANJALI
18	16NM1A0522	BORIGI BHANUSREE
19	16NM1A0523	CHAKKA SWAPNA
20	16NM1A0524	CHINTA SRI LALITHA NAVYA BHARATHI
21	16NM1A0525	CHINTALAPUDI DEEKSHITHA
22	16NM1A0526	CHITTULURI ALEKYA
23	16NM1A0527	CHUKKA RAMYA
24	16NM1A0528	DADI JYOTHSNA
25	16NM1A0529	DAMULURI ANUSHA
26	16NM1A0530	DASARI VANDANA SRI
27	16NM1A0531	DEVUPALLI SIRISHA
28	16NM1A0533	DUNNA YAMUNA
29	16NM1A0534	DUVVADA VANDANA
30	16NM1A0535	EJJI DEEPIKA
31	16NM1A0537	GANDIKOTA KRISHNA KUMAR SOWMYA
32	16NM1A0538	GANNU RUPA SANTHI SREE
33	16NM1A0539	GHATTAMANENI PRAHARSHA
34	16NM1A0541	GOWRIPATTAPU ANUSHA
35	16NM1A0542	GUJJARI PRIYANKA
36	16NM1A0543	GUNDA MOUNIKA



PRINCIPAL
Vignan's Institute of 11
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
37	16NM1A0544	GUNISETTY NAGA SAI LALITYA
38	16NM1A0545	GUNTROTHU DEVI
39	16NM1A0546	GUNTURU LAKSHMI TULASI
40	16NM1A0547	INDALA BHAGYA LAKSHMI
41	16NM1A0548	JAGGAPU SWETHA
42	16NM1A0549	JAGGINA DIVYA
43	16NM1A0550	JAJULA POORNIMA
44	16NM1A0551	KAKARA PADMAVATHI
45	16NM1A0552	KANDREGULA BHAGYA SRI
46	16NM1A0553	KANDULA SAI PRANEETHA
47	16NM1A0554	KARANAM MARY PRATHYUSHA
48	16NM1A0555	KAZA PRATHYUSHA
49	16NM1A0556	KESANAKURTHI CHINNI
50	16NM1A0557	KODUKULA AMRUTHA SARVANI
51	16NM1A0558	KODURU SANTOSHI
52	16NM1A0559	KOLLURU SAI SADHANA
53	16NM1A0560	KONATHALA CHATURYA
54	16NM1A0561	KONATHALA YOGITHA
55	16NM1A0562	KORUBILLI SRI LAKSHMI PRASANNA
56	16NM1A0563	KOYYA BHAVANA
57	16NM1A0564	KULLA SAI SIRI SOWJANYA
58	16NM1A0565	KURELLA NAVYA SREE
59	16NM1A0566	LAGUDU ANUSHA
60	16NM1A0567	LANKADA VINEETHA
61	16NM1A0568	MADALA AMULYA
62	16NM1A0569	MALLIDI SINDHU
63	16NM1A0570	MANASA SAGORI
64	16NM1A0571	MANGA VENKATA SATYA BHAVANI
65	16NM1A0572	MANNE GEETHASRI
66	16NM1A0574	MATTAPARTHI SAMYUKTHA
67	16NM1A0575	MEDISETTY JOSHNA
68	16NM1A0576	MUMMINA PRAVALIKA
69	16NM1A0577	MUNAGAPAKA SAILAJA
70	16NM1A0578	MUSUDI POORNA JYOTHSNA
71	16NM1A0579	NARAVA BHAGYA LAKSHMI
72	16NM1A0581	NEELAPU SRIRANJINI
73	16NM1A0582	NISHA MARY VINCENT
74	16NM1A0583	PALAKURTHI ANUSHA
75	16NM1A0584	PALAVAYI JYOTHI PRIYA
76	16NM1A0585	PARAPATI NEELA VENI PRINCIPAL
77	16NM1A0586	PASEM HARSHITHA PASEM HARSHITHA Vignan's institute of Congineering for Women Cong
	·	Engineering (O. Y. J. Peta, VSEZ (P.O.) Visakhapatnam-49





S. No.	Regd. No	STUDENT NAME
78	16NM1A0587	PATRO YAMINI
79	16NM1A0588	PEDIREDLA VASUDHA
80	16NM1A0589	PENDYALA VEENAVAIBHAVI
81	16NM1A0590	PENMATSA LAVANYA
82	16NM1A0591	PERUMALLA MANASA
83	16NM1A0592	PILLA POOJA
84	16NM1A0593	PILLA PRAVEENA
85	16NM1A0594	POLA MANJU
86	16NM1A0595	POLIMERA GUNA VARSHINI
87	16NM1A0596	POLUMAHANTI SOWMYA
88	16NM1A0597	POTNURU ANKITHA
89	16NM1A0598	POTNURU ANUSHA
90	16NM1A05A0	RAVUPALLI SAI PRIYA
91	16NM1A05A1	REPAKA SRAVANI SANDHYA
92	16NM1A05A2	SABBAVARAPU SUGUNA
93	16NM1A05A3	SAHUKARU SNIGTHA
94	16NM1A05A4	SAKALABATHULA JYOTHSNA
95	16NM1A05A5	SANAPATHI KAVITHA
96	16NM1A05A7	SHABNAM
97	16NM1A05A8	SHIMI JOHN
98	16NM1A05A9	SRAVYA S
99	16NM1A05B0	SURAMPUDI LIKHITHA
100	16NM1A05B1	THAMIRA POOJA
101	16NM1A05B2	TOTHARAMUDI SAHITHI
102	16NM1A05B3	TRIVENI POSSARLA
103	16NM1A05B4	TUMMAPALA JAYA
104	16NM1A05B5	TUMPALA KUSUMA SARIKA
105	16NM1A05B7	VANAMOJU PRATHYUSHA
106	16NM1A05B8	VEGI KAVYA KANAKA MAHALAKSHMI
107	16NM1A05B9	VELAGA JOSHNA KALYANI
108	16NM1A05C0	VELAGA PRATYUSHA
109	16NM1A05C1	VURUKUTI KEERTHI
110	16NM1A05C2	YANAMADALA PRASANNA LAKSHMI
111	16NM1A05C3	YEGI SRIYA
112	16NM1A05C5	YELLETI HARITHA
113	16NM1A05C6	YERRAMSETTY VASANTHA
114	16NM1A05C7	A DEEPIKA RATNANJALI DEVI
115	16NM1A05C8	ADAPA ANUSHA
116	16NM1A05C9	ADARI VINDYA SREE
117	16NM1A05D0	B HYNDAVI
	<u> </u>	



16NM1A05D1

118

PRINC PAL
Vignan's Institute of
Engineering for Wome13
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
119	16NM1A05D2	BAGI SAI KEERTHI
120	16NM1A05D4	BITRA SAI SOWMYA
121	16NM1A05D5	BODDA JHANSI LAKSHMI
122	16NM1A05D7	BUDDHA NIHARIKA
123	16NM1A05D8	CHEKURI DIVYA SRI
124	16NM1A05D9	CHEKURI VENKATA PRAVALLIKA
125	16NM1A05E0	CHINTALAPATI SAI RAKSHITHA
126	16NM1A05E1	DAMARASING SANTHOSH HARITHA
127	16NM1A05E2	DEVARA VANDANA
128	16NM1A05E3	DHARMALA JHANSI REDDY
129	16NM1A05E6	GALLA HYNDAVI
130	16NM1A05E7	GALLA MOUNIKA
131	16NM1A05E9	GUNTUREDDY KUSUMA
132	16NM1A05F0	GUNURU DEVAHARSHINI
133	16NM1A05F1	GURUVU YASASWANI
134	16NM1A05F2	JANGAREDDY DEEKSHITA
135	16NM1A05F3	K LAHARI
136	16NM1A05F5	KALLA RAGA DEEPIKA
137	16NM1A05F6	KASAMSETTY KAVYA SREE
138	16NM1A05F7	KASU ANJALI
139	16NM1A05F8	KEERTHI HIMA BINDU
140	16NM1A05G0	KODALI SRI HARSHA
141	16NM1A05G1	KOMMOJU KATYAYANI
142	16NM1A05G2	KUKRA USHA
143	16NM1A05G3	KUNISETTY DIVYA SRI
144	16NM1A05G4	KUSUMANCHI VIJAYALAKSHMI
145	16NM1A05G5	MANDAVA NIKITHA
146	16NM1A05G6	MUDUNURI NAGA SANTOSHA ROOPA SRI
147	16NM1A05G7	MUNTHA KEERTHI
148	16NM1A05G8	PTANMAY
149	16NM1A05G9	PILLA HARSHIKA
150	16NM1A05H0	POTHINA BHARGAVI
151	16NM1A05H1	R LOCHANA SAI MAMBA
152	16NM1A05H2	SALAPU DIVYA
153	16NM1A05H3	SATHVIKA RANGURI
154	16NM1A05H7	TIRUMALA AKANKSHA MANNE
155	16NM1A05H8	VALLETI HARSHINI CHOWDARY
156	16NM1A05H9	VENNALA SATYA PRIYANKA
157	17NM5A0501	A RAJESWARI LAXMI
158	17NM5A0502	BELLALA SIVA SAI NAGA LALITHA
		DUADMAI A VACANITHA VIS

PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnah-49



S. NO.	Regd. No	STUDENT NAME
160	17NM5A0504	GALLA SAILAJA
161	17NM5A0505	GANAGALLA ANUSHA
162	17NM5A0506	GEDDAM DURGA BHAVANI
163	17NM5A0507	MAJJI KASTURI
164	17NM5A0508	PEDAPATI BALA RAMA JYOTHI
165	17NM5A0512	UMMIDI INDHIRA
166	17NM5A0513	VINDULA MANICHANDANA
167	17NM5A0514	VOBBINA VANI VENKATA SAIESWARI
168	15NM1A05A7	SRI POOJA TUMMALA



PRINCIPAL
Vignan's Institute of
Engineering for Women
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49





List of students passed in the Academic Year 2019 - 20

DEPARTMENT OF INFORMATION TECHNOLOGY

S. No.	Regd. No	STUDENT NAME
1	16NM1A1201	ADAVIKOLANU ALEKHYA
2	16NM1A1202	ALAPATI SRIVAISHNAVI
3	16NM1A1203	ANNAMNEEDI SAI CHANDANA
4	16NM1A1204	ASAPU VISHNU PRIYA
5	16NM1A1205	BADITHABOYANA VARDHINI
6	16NM1A1206	BHAMIDIPATI SRAVANI
7	16NM1A1207	BHAVYA KUMARI PENTAKOTA
8	16NM1A1208	BHEEMARASETTY BHANU PRIYANKA
9	16NM1A1209	CHEBOLU YAMINI
10	16NM1A1210	CHETTY MADHUMITHA
11	16NM1A1211	DURGA TEJA SATHIVADA
12	16NM1A1212	ETI A VENKATA SATYA SURYA NAVEENA LAKSHMI
13	16NM1A1213	GANNAMANI PUJITHA
14	16NM1A1214	GEMBALI TEJASWINI
15	16NM1A1215	GOLLAVILLI UMA
16	16NM1A1216	GONTHINA MANASA
17	16NM1A1218	ILLINDA MYDHILI
18	16NM1A1219	KALAPALA GEETHIKA
19	16NM1A1221	KILLADA SUMANJALI
20	16NM1A1223	KOLACHINA SAI SARANYA
21	16NM1A1225	KOLLA AMRUTHA
22	16NM1A1227	KONCHADA SUSHMINI
23	16NM1A1229	KORUKONDA VENKAT LAKSHMI
24	16NM1A1230	KOTHAPALLI VENKATA MADHAVI LATHA
25	16NM1A1232	MAMIDI RATNA MEGHANA
26	16NM1A1234	MUNAGAPATI PRANEETHA
27	16NM1A1235	MUPPINA LONIKA SAI
28	16NM1A1236	NAMBOLU SAI RAMYA
29	16NM1A1238	NONULA RESHMA
30	16NM1A1239	PAGADALA VENKATA LALITHA DEVI
31	16NM1A1240	PANCHADI SIRISHA
32	16NM1A1241	PEDAPATI SRUTHI
33	16NM1A1242	PILLA VENKATA TANUSHA
34	16NM1A1244	PYLA SAHITHI
		8 .



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME	
35	16NM1A1245	RAPETI NIHARIKA KUMARI	
36	16NM1A1246	SARAGADAM GEETHIKA	
37	16NM1A1247	THONANGI YOGITHA	1
38	16NM1A1248	THUTTA SREEJA	
39	16NM1A1249	UPPULURI BHARGAVI TULASI	
40	16NM1A1251	VAKKALAGADDI BINDUMADHAVI	
41	16NM1A1253	VUMMIDI VENKATA KODANDA JAHNAVI	



PRHICIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



List of students passed in the Academic Year 2019 – 20

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

S. No.	Regd. No	STUDENT NAME
1	18NM1E0001	ANUMPALLI SAI LAKSHMI
2	18NM1E0002	ANUSURI SRI SANDHYA
3	18NM1E0004	BAGI AMRUTHA SAI
4	18NM1E0005	BANDARI CHANDRIKA
5	18NM1E0007	BANTUPALLI VENKATA SAI MANJULA
6	18NM1E0008	BEJJIPURAM JAYASRI
7	18NM1E0009	BHEEMIREDDI YAMINI DURGA
8	18NM1E0012	CHEVVETI UDAYA SRI
9	18NM1E0013	DADI HARIKA
10	18NM1E0014	DOKI PRASANTHI
11	18NM1E0015	DONEL RENUKA
12	18NM1E0016	ELLAPU SHIRISHA
13	18NM1E0017	EMANDI LAVANYA
14	18NM1E0018	G SHIVANI
15	18NM1E0019	GALLA YAMUNA
16	18NM1E0020	GARAGA RAVALI
17	18NM1E0021	GAVADAKATLA AKHILA
18	18NM1E0022	G V V K L GOPYASREE
19	18NM1E0023	GINJALA BHAGYA LAKSHMI
20	18NM1E0024	GOLAKOTI VENKATA SATYASRI
21	18NM1E0025	JEGGARI PRANAYA
22	18NM1E0026	JUJJAVARAPU SAI PADMA SRI
23	18NM1E0027	KANCHUBOINA PADMAVATHI
24	18NM1E0028	KANDREGULA ANUSHA
25	18NM1E0029	KONADA ALINI
26	18NM1E0030	KONGARA PURNA SUMALATHA
27	18NM1E0031	KONATHALA LAXMI LAWANYA
28	18NM1E0033	KOPPALA GEETHA KALPANA
29	18NM1E0034	KOPPISETTI SIRISHA
30	18NM1E0035	KORADA PAVANI
31	18NM1E0036	KOTYADA SUNEETHA
32	18NM1E0037	LEKKALA VENKATA LAKSHMI
33	18NM1E0038	MAHADASYHAM JEEVITHA
34	18NM1E0039	MUTHATHIL NAVYA
35	18NM1E0040	NADIMPALLI LAVANYA LAKSHMI DURGA
36	18NM1E0041	NAKKINA SHARMILA



Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



S. No.	Regd. No	STUDENT NAME
37	18NM1E0043	NEDUNURI LAKSHMI SAILAJA
38	18NM1E0045	PENAMATA CHANDANA
39	18NM1E0046	PENTAKOTA DURGA PRAVALLIKA
40	18NM1E0047	PILLI HEMA SAI
41	18NM1E0048	PINAPATHRUNI P K BHAGYA LAKSHMI
42	18NM1E0049	RONGALI MANEELA
43	18NM1E0050	RUDHRARAJU UMA NAGA MALLESHWARI
44	18NM1E0051	SIMHADRI A M SAI KANAKA LALITHA BHARGAVI
45	18NM1E0052	SAPPATI PUJA
46	18NM1E0053	SINGAMPALLI VINDHYA VASINI
47	18NM1E0054	SINGAMSETTI ANITA
48	18NM1E0055	SRAVANI PATNAIK
49	18NM1E0056	TANGETI KALYANI
50	18NM1E0058	VARANASI SAI SREE
51	18NM1E0059	VASAMSETTI BHAVANA
52	18NM1E0060	VETUKURI LAKSHMIBHAVANI
53	18NM1E0061	VIROTHI PADMA POOJITHA
54	18NM1E0062	VUJJI OME PRIYA VARDHINI
55	18NM1E0063	YELAMARTHI ANUSHA
56	18NM1E0064	YELLAPU HARSHINI
57	18NM1E0066	PRATHYUSHA MADDI
58	18NM1E0067	NITU KUMARI



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



List of students passed in the Academic Year 2019 – 20

M. TECH IN POWER & INDUSTRIAL DRIVES

S. No.	Regd. No	STUDENT NAME
1	18NM1D4201	CHEKKA PAVANI
2	18NM1D4202	POTLURI VENKATA SRIDURGA

PRINCIPAL
Vignan's institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Revised Results for IV B.Tech II semester (R16) Regular Examinations SEPT-2020
College name: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Htno	Subcode	Subname	Grade	Credits
14NM1A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
14NM1A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	-2	0
14NM1A0315	R1642033	AUTOMOBILE ENGINEERING	-2	0
14NM1A0315	R1642035	SEMINAR	-2	0
14NM1A0315	R1642036	PROJECT	-2	О
14NM1A0315	R164203B	NON DESTRUCTIVE EVALUATION	-2	0
14NM1A0481	R1642041	CELLULAR MOBILE COMMUNICATIONS	-2	0
14NM1A0481	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	-2	0
14NM1A0481	R1642043	SATELLITE COMMUNICATIONS	-2	0
14NM1A0481	R1642045	SEMINAR	-2	0
14NM1A0481	R1642046	PROJECT	-2	0
14NM1A0481	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	-2	0
14NM1A05D8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	-2	0
14NM1A05D8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	-2	0
14NM1A05D8	R1642053	MACHINE LEARNING	-2	0
14NM1A05D8	R1642055	SEMINAR	-2	0
14NM1A05D8	R1642056	PROJECT	-2	0
14NM1A05D8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	-2	0
14NM1A1201	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	-2	0
14NM1A1201	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	-2	0
14NM1A1201	R1642121	MANAGEMENT INFORMATION SYSTEM	-2	0
14NM1A1201	R1642125	SEMINAR	-2	0
14NM1A1201	R1642126	PROJECT	-2	0
14NM1A1201	R164212B	SOFTWARE QUALITY ASSURANCE	-2	0
15NM1A0205	R1642021	DIGITAL CONTROL SYSTEMS	-2	0
15NM1A0205	R1642022	HVDC TRANSMISSION	-2	0
15NM1A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	-2	0
15NM1A0205	R1642025	SEMINAR	-2	0
15NM1A0205	R1642026	PROJECT 20	-2	0
15NM1A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSION	-2	0
15NM1A0301	R1642031	I PRODUCTION PLANNING AND CONTROL TOOMMON'	-2	0
15NM1A0301	R1642032	UNCONVENTIONAL MACHINING PROBESSES (P.O.), VISAKNA PATRIME - 49	-2	0
15NM1A0301	R1642033	AUTOMOBILE ENGINEERING Visakhapatnam-49	-2	0
15NM1A0301	R1642035	SEMINAR	-2	0
15NM1A0301	R1642036	PROJECT	-2	0
15NM1A0301	R164203B	NON DESTRUCTIVE EVALUATION	-2	0
15NM1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
15NM1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	-2	0
15NM1A0310	R1642033	AUTOMOBILE ENGINEERING	-2	0
15NM1A0310	R1642035	SEMINAR	-2	0
15NM1A0310	R1642036	PROJECT	-2	0
15NM1A0310	R164203B	NON DESTRUCTIVE EVALUATION	1004/9809088007800348	0
15NM1A0325	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	-2	0
15NM1A0325	R1642032	UNCONVENTIONAL MACHINING PROCESSES	disamenta si entre la	0
15NM1A0325	R1642033	AUTOMOBILE ENGINEERING	STARON NAMES AND SECOND	0

Subcode Subname Grade Credits Htno -2 15NM1A0325 R1642035 SEMINAR 0 -2 15NM1A0325 R1642036 **PROJECT** 0 NON DESTRUCTIVE EVALUATION -2 0 15NM1A0325 R164203B -2 0 15NM1A0477 R1642041 CELLULAR MOBILE COMMUNICATIONS -2 **ELECTRONIC MEASUREMENTS AND INSTRUMENTAT** 0 R1642042 15NM1A0477 -2 0 15NM1A0477 R1642043 SATELLITE COMMUNICATIONS -2 0 R1642045 SEMINAR 15NM1A0477 -2 **PROJECT** 0 15NM1A0477 R1642046 -2 R164204B DIGITAL IC DESIGN(COMMON TO ECE AND E.I. 0 15NM1A0477 -2 0 15NM1A05A7 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) -2 0 15NM1A05A7 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) -2 0 15NM1A05A7 R1642053 MACHINE LEARNING -2 R1642055 **SEMINAR** 0 15NM1A05A7 15NM1A05A7 R1642056 **PROJECT** -2 0 CONCURRENT AND PARALLEL PROGRAMMING (COM -2 0 15NM1A05A7 R164205A 15NM1A1208 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) -2 0 -2 15NM1A1208 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) 0 MANAGEMENT INFORMATION SYSTEM -2 15NM1A1208 R1642121 0 -2 15NM1A1208 R1642125 SEMINAR n -2 0 15NM1A1208 R1642126 **PROJECT** SOFTWARE QUALITY ASSURANCE -2 0 15NM1A1208 R164212B DIGITAL CONTROL SYSTEMS 0 3 16NM1A0201 R1642021 S 3 R1642022 HVDC TRANSMISSION 16NM1A0201 S 3 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** 16NM1A0201 0 2 16NM1A0201 R1642025 **SEMINAR PROJECT** 0 10 16NM1A0201 R1642026 S FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 3 16NM1A0201 R164202B D 3 16NM1A0202 R1642021 DIGITAL CONTROL SYSTEMS C R1642022 **HVDC TRANSMISSION** 3 16NM1A0202 C 3 16NM1A0202 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** 2 R1642025 SEMINAR Α 16NM1A0202 S 10 16NM1A0202 R1642026 **PROJECT** FLEXIBLE ALTERNATING CURRENT TRANSMISSIO C 3 16NM1A0202 R164202B F 0 16NM1A0203 R1642021 DIGITAL CONTROL SYSTEMS **HVDC TRANSMISSION** F 0 16NM1A0203 R1642022 16NM1A0203 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** В 3 2 R1642025 **SEMINAR** Α 16NM1A0203 16NM1A0203 R1642026 PROJECT 0 10 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO D 16NM1A0203 R164202B DIGITAL CONTROL SYSTEMS Ignan's Institute of C 3 R1642021 16NM1A0204 Engineering for Womes HVDC TRANSMISSION C 16NM1A0204 R1642022 3 ELECTRICAL DISTRIBUTION SYSTEMS (P.O.), SEMINAR 3 16NM1A0204 R1642023 A 2 0 16NM1A0204 R1642025 **SEMINAR** 0 10 16NM1A0204 R1642026 **PROJECT** В 3 16NM1A0204 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 3 R1642021 DIGITAL CONTROL SYSTEMS Α 16NM1A0205 S 3 16NM1A0205 R1642022 **HVDC TRANSMISSION** 3 **ELECTRICAL DISTRIBUTION SYSTEMS** A 16NM1A0205 R1642023 2 **SEMINAR** 0 16NM1A0205 R1642025 R1642026 **PROJECT** 0 10 16NM1A0205 Α 3 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 16NM1A0205

EEE O

02

03

7			Htno	Subcode	Subname	Grade	Credits
		4	16NM1A0206	R1642021	DIGITAL CONTROL SYSTEMS	S	3
		. '	16NM1A0206	R1642022	HVDC TRANSMISSION	С	3
			16NM1A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
			16NM1A0206	R1642025	SEMINAR	0	2
			16NM1A0206	R1642026	PROJECT	0	10
			16NM1A0206	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
		5	16NM1A0207	R1642021	DIGITAL CONTROL SYSTEMS	С	3
			16NM1A0207	R1642022	HVDC TRANSMISSION	В	3
			16NM1A0207	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
			16NM1A0207	R1642025	SEMINAR	0	2
			16NM1A0207	R1642026	PROJECT	0	10
			16NM1A0207	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
		6	16NM1A0208	R1642021	DIGITAL CONTROL SYSTEMS	В	3
			16NM1A0208	R1642022	HVDC TRANSMISSION	В	3
			16NM1A0208	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
			16NM1A0208	R1642025	SEMINAR	0	2
			16NM1A0208	R1642026	PROJECT	0	10
			16NM1A0208	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
		7	16NM1A0209	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
			16NM1A0209	R1642022	HVDC TRANSMISSION	S	3
			16NM1A0209	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
			16NM1A0209	R1642025	SEMINAR	0	2
			16NM1A0209	R1642026	PROJECT	0	10
			16NM1A0209	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
		8	16NM1A0210	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
			16NM1A0210	R1642022	HVDC TRANSMISSION	S	3
			16NM1A0210	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
			16NM1A0210	R1642025	SEMINAR	0	2
			16NM1A0210	R1642026	PROJECT JULEAUNG FOR NO.	0	10
			16NM1A0210	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
		9	16NM1A0211	R1642021	DIGITAL CONTROL SYSTEMS	С	3
			16NM1A0211	R1642022	HVDC TRANSMISSION	S	3
			16NM1A0211	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS Institute of	Α	3
			16NM1A0211	R1642025	SEMINAR Engineering for Womer	0	2
			16NM1A0211	R1642026	PROJECT K.J. Peta, VSEZ (P.O.), Visakhapatnam-49	0	10
			16NM1A0211	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
		10	16NM1A0212	R1642021	DIGITAL CONTROL SYSTEMS	С	3
			16NM1A0212	R1642022	HVDC TRANSMISSION	С	3
			16NM1A0212	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
			16NM1A0212	R1642025	SEMINAR	0	2
			16NM1A0212	R1642026	PROJECT	0	10
*			16NM1A0212	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
		11	16NM1A0213	R1642021	DIGITAL CONTROL SYSTEMS	В	3
		,	16NM1A0213	R1642022	HVDC TRANSMISSION	В	3
			16NM1A0213	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
			16NM1A0213	R1642025	SEMINAR 1	0	2
			16NM1A0213	R1642026	PROJECT	0	10
	-	2	16NM1A0213	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
	-	2	16NM1A0214	R1642021	DIGITAL CONTROL SYSTEMS	0	3
		,	16NM1A0214	R1642022	HVDC TRANSMISSION	Α	3
			16NM1A0214	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3

,

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0214	R1642025	SEMINAR	0	2
	16NM1A0214	R1642026	PROJECT	0	10
	16NM1A0214	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
13	16NM1A0215	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0215	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0215	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0215	R1642025	SEMINAR	0	2
	16NM1A0215	R1642026	PROJECT	0	10
	16NM1A0215	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	0	3
14	16NM1A0216	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0216	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0216	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
	16NM1A0216	R1642025	SEMINAR	0	2
	16NM1A0216	R1642026	PROJECT	s	10
	16NM1A0216	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
	16NM1A0217	R1642021	DIGITAL CONTROL SYSTEMS	D	3
	16NM1A0217	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0217	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	16NM1A0217	R1642025	SEMINAR	0	2
	16NM1A0217	R1642026	PROJECT	s	10
	16NM1A0217	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
15	16NM1A0218	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0218	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0218	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0218	R1642025	SEMINAR	0	2
	16NM1A0218	R1642026	PROJECT	О	10
	16NM1A0218	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
16	16NM1A0219	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0219	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0219	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0219	R1642025	SEMINAR	0	2
	16NM1A0219	R1642026	PROJECT	0	10
	16NM1A0219	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
17	16NM1A0220	R1642021	DIGITAL CONTROL SYSTEMS	S	3
L P	16NM1A0220	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0220	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
	16NM1A0220	R1642025	SEMINAR	0	2
	16NM1A0220	R1642026	PROJECT	0	10
	16NM1A0220	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
18	16NM1A0221	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0221	R1642022	HVDC TRANSMISSION 9	S	3
	16NM1A0221	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0221	R1642025	SEMINAR PROJECT PROJECT PRINCIPAL Vignan's Institute of Engineering for Womer	0	2
	16NM1A0221	R1642026	PROJECT Vignan's institute of Engineering for Women	0	10
	16NM1A0221	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 49, Visakhapatnam-49	S	3
19	16NM1A0222	R1642021	DIGITAL CONTROL SYSTEMS Visakhapatnam-49	s	3
	16NM1A0222	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0222	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	О	3
	16NM1A0222	R1642025	SEMINAR	0	2
	16NM1A0222	R1642026	PROJECT	0	10
	16NM1A0222	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
	(A)				

,		Htno	Subcode	Subname	Grade	Credits
	20 🥖	16NM1A0224	R1642021	DIGITAL CONTROL SYSTEMS	С	3
		16NM1A0224	R1642022	HVDC TRANSMISSION	S	3
		16NM1A0224	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
		16NM1A0224	R1642025	SEMINAR	0	2
		16NM1A0224	R1642026	PROJECT	0	10
		16NM1A0224	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
	21	16NM1A0225	R1642021	DIGITAL CONTROL SYSTEMS	В	3
		16NM1A0225	R1642022	HVDC TRANSMISSION	Α	3
		16NM1A0225	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
-		16NM1A0225	R1642025	SEMINAR	S	2
		16NM1A0225	R1642026	PROJECT	0	10
		16NM1A0225	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
	22	16NM1A0226	R1642021	DIGITAL CONTROL SYSTEMS	С	3
-		16NM1A0226	R1642022	HVDC TRANSMISSION	0	3
		16NM1A0226	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
2		16NM1A0226	R1642025	SEMINAR	0	2
		16NM1A0226	R1642026	PROJECT	0	10
		16NM1A0226	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
	23	16NM1A0227	R1642021	DIGITAL CONTROL SYSTEMS	S	3
		16NM1A0227	R1642022	HVDC TRANSMISSION	В	3
		16NM1A0227	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
-		16NM1A0227	R1642025	SEMINAR	0	2
-		16NM1A0227	R1642026	PROJECT	S	10
(+-		16NM1A0227	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
-	24	16NM1A0228	R1642021	DIGITAL CONTROL SYSTEMS	С	3
47		16NM1A0228	R1642022	HVDC TRANSMISSION	Α	3
		16NM1A0228	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
2		16NM1A0228	R1642025	SEMINAR	0	2
		16NM1A0228	R1642026	PROJECT	0	10
		16NM1A0228	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
*	25	16NM1A0229	R1642021	DIGITAL CONTROL SYSTEMS	В	3
		16NM1A0229	R1642022	HVDC TRANSMISSION	С	3
_		16NM1A0229	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
		16NM1A0229	R1642025	SEMINAR	Α	2
		16NM1A0229	R1642026	PROJECT AND	s	10
		16NM1A0229	R164202B	FLEXIBLE ALTERNATING CURRENT BRANSMISSIO	С	3
	26	16NM1A0230	R1642021	DIGITAL CONTROL SYSTEMS Vignan's Institute of	С	3
		16NM1A0230	R1642022	HVDC TRANSMISSION Engineering for Women K.J. Peta, VSEZ (P.O.),	Α	3
- 5		16NM1A0230	R1642023	ELECTRICAL DISTRIBUTION SYSTIEMS apatnam-49	С	3
51.5K		16NM1A0230	R1642025	SEMINAR	Α	2
		16NM1A0230	R1642026	PROJECT	s	10
		16NM1A0230	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
	27	16NM1A0231	R1642021	DIGITAL CONTROL SYSTEMS	S	3
	/	16NM1A0231	R1642022	HVDC TRANSMISSION	Α	3
		16NM1A0231	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
		16NM1A0231	R1642025	SEMINAR	0	2
	of Agra	16NM1A0231	R1642026	PROJECT	О	10
-		16NM1A0231	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
		16NM1A0232	R1642021	DIGITAL CONTROL SYSTEMS	F	0
		16NM1A0232	R1642022	HVDC TRANSMISSION	В	3
		16NM1A0232	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3

`,

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0232	R1642025	SEMINAR	0	2
	16NM1A0232	R1642026	PROJECT	s	10
	16NM1A0232	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
28	16NM1A0233	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0233	R1642022	HVDC TRANSMISSION	В	3
,	16NM1A0233	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0233	R1642025	SEMINAR	0	2
- 4	16NM1A0233	R1642026	PROJECT	0	10
-	16NM1A0233	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
29	16NM1A0234	R1642021	DIGITAL CONTROL SYSTEMS	В	3
1	16NM1A0234	R1642022	HVDC TRANSMISSION	0	3
	16NM1A0234	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0234	R1642025	SEMINAR	0	2
1 1- 2	16NM1A0234	R1642026	PROJECT	0	10
	16NM1A0234	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
30	16NM1A0235	R1642021	DIGITAL CONTROL SYSTEMS	S	3
2	16NM1A0235	R1642022	HVDC TRANSMISSION	С	3
a For a graph of	16NM1A0235	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
4 7 7	16NM1A0235	R1642025	SEMINAR	0	2
# The second sec	16NM1A0235	R1642026	PROJECT	0	10
	16NM1A0235	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
31	16NM1A0236	R1642021	DIGITAL CONTROL SYSTEMS	D	3
ال	16NM1A0236	R1642022	HVDC TRANSMISSION	A	3
	16NM1A0236	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0236	R1642025	SEMINAR	0	2
	16NM1A0236	R1642026	PROJECT	0	10
	16NM1A0236	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
20	16NM1A0237	R1642021	DIGITAL CONTROL SYSTEMS	В	3
32	16NM1A0237	R1642021	HVDC TRANSMISSION	100000	3
		R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	
	16NM1A0237			Α	3
3	16NM1A0237	R1642025	SEMINAR	0	2
	16NM1A0237	R1642026	PROJECT	0	10
-0	16NM1A0237	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
33	16NM1A0238	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0238	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0238	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0238	R1642025	SEMINAR	0	2
	16NM1A0238	R1642026	PROJECT	0	10
	16NM1A0238	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
34	16NM1A0239	R1642021	DIGITAL CONTROL SYSTEMS	S	3
ji e e	16NM1A0239	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0239	R1642023	ELECTRICAL THE TON SYSTEMS	S	3
8	16NM1A0239	R1642025	SEMINAR PRINCIPAL	0	2
	16NM1A0239	R1642026	PROJECT Vignan's Institute of Engineering for Wome FLEXIBLE ALTERNATING CURRENT TRANSMISSION OF THE PROJECT OF	O	10
, -	16NM1A0239	R164202B		'A	3
35	16NM1A0240	R1642021	DIGITAL CONTROL SYSTEMS Visakhapatnam-49	D	3
	16NM1A0240	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0240	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0240	R1642025	SEMINAR	S	2
	16NM1A0240	R1642026	PROJECT	S	10
	16NM1A0240	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3

e²

	Htno	Subcode	Subname	Grade	Credits
36	16NM1A0241	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0241	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0241	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0241	R1642025	SEMINAR	0	2
	16NM1A0241	R1642026	PROJECT	0	10
	16NM1A0241	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
31	16NM1A0242	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0242	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0242	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0242	R1642025	SEMINAR	S	2
	16NM1A0242	R1642026	PROJECT	0	10
	16NM1A0242	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
38	16NM1A0243	R1642021	DIGITAL CONTROL SYSTEMS	s	3
00	16NM1A0243	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0243	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0243	R1642025	SEMINAR	0	2
	16NM1A0243	R1642026	PROJECT	0	10
	16NM1A0243	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	A	3
	16NM1A0244	R1642021	DIGITAL CONTROL SYSTEMS	l F	0
	16NM1A0244	R1642022	HVDC TRANSMISSION	D	3
	16NM1A0244	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
	16NM1A0244	R1642025	SEMINAR 4	A	2
	16NM1A0244	R1642026	PROJECT	S	10
	16NM1A0244	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
39	16NM1A0244	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0245	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0245	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
	16NM1A0245	R1642025	SEMINAR	S	2
	16NM1A0245	R1642026	EXECUTION FLOWER OF A TOTAL OF A STATE OF	0	10
	16NM1A0245	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	602 SECTION 4 DESCRIPTION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION	
	16NM1A0246	R1642021	DIGITAL CONTROL SYSTEMS	A C	3
40					3
	16NM1A0246	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0246	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
	16NM1A0246	R1642025	SEMINAR BROUTER	0	2
	16NM1A0246	R1642026	PROJECT (1) TO THE TOWN OF THE	0	10
1.1	16NM1A0246	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
41	16NM1A0247	R1642021	DIGITAL CONTROL SYSTEM Signan's Institute of HVDC TRANSMISSION Engineering for Women	S	3
	16NM1A0247	R1642022		B .	3
	16NM1A0247	R1642023	FFECTIVIONE DISTINIDO HOW ASSET STREET	A	3
	16NM1A0247	R1642025	SEMINAR	0	2
	16NM1A0247	R1642026	PROJECT	S	10
T	16NM1A0247	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
42	16NM1A0248	R1642021	DIGITAL CONTROL SYSTEMS	F	0
	16NM1A0248	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0248	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0248	R1642025	SEMINAR	О	2
	16NM1A0248	R1642026	PROJECT	S	10
	16NM1A0248	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	А	3
43	16NM1A0249	R1642021	DIGITAL CONTROL SYSTEMS	A	3
	16NM1A0249	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0249	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3

	Htno	Subcode	Subname	Grade	Credits
2	16NM1A0249	R1642025	SEMINAR	0	2
	16NM1A0249	R1642026	PROJECT	0	10
	16NM1A0249	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
HH	16NM1A0250	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0250	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0250	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
#! 1.	16NM1A0250	R1642025	SEMINAR	0	2
" -	16NM1A0250	R1642026	PROJECT	0	10
	16NM1A0250	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
	16NM1A0251	R1642021	DIGITAL CONTROL SYSTEMS	С	3
±	16NM1A0251	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0251	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	16NM1A0251	R1642025	SEMINAR	S	2
	16NM1A0251	R1642026	PROJECT	0	10
4	16NM1A0251	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
45	16NM1A0252	R1642021	DIGITAL CONTROL SYSTEMS	С	3
<i>6</i> 40	16NM1A0252	R1642022	HVDC TRANSMISSION	Α	3
e wa T _a a ila	16NM1A0252	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
* 7	16NM1A0252	R1642025	SEMINAR	0	2
	16NM1A0252	R1642026	PROJECT	0	10
* 1 n	16NM1A0252	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
46	16NM1A0253	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0253	R1642022	HVDC TRANSMISSION	В	3
r sa spå teget e u i	16NM1A0253	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
1 1 X-1 1	16NM1A0253	R1642025	SEMINAR	S	2
	16NM1A0253	R1642026	PROJECT	0	10
	16NM1A0253	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
41	16NM1A0254	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0254	R1642022	HVDC TRANSMISSION	S	3
Y_ 4-1	16NM1A0254	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0254	R1642025	SEMINAR	S	2
v	16NM1A0254	R1642026	PROJECT	0	10
	16NM1A0254	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
48	16NM1A0255	R1642021	DIGITAL CONTROL SYSTEMS	В	3
7 - 4 - 21 21 21 11	16NM1A0255	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0255	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
*	16NM1A0255	R1642025	SEMINAR	S	2
	16NM1A0255	R1642026	PROJECT	0	10
	16NM1A0255	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
49	16NM1A0256	R1642021	DIGITAL CONTROL SYSTEMS	С	3
*	16NM1A0256	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0256	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0256	R1642025	SEMINAR PRINCIPAL	0	2
	16NM1A0256	R1642026	PROJECT Vignan's Institute of	es l	10
	16NM1A0256	R164202B	FLEXIBLE ALTERMATING CURRENT TRANSMISSIO (P.O.	.) A	3
50	16NM1A0257	R1642021	DIGITAL CONTROL SYSTEMS Visakhapatnam-4	'В	3
	16NM1A0257	R1642022	HVDC TRANSMISSION	Α	3
1 2	16NM1A0257	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
- · ·	16NM1A0257	R1642025	SEMINAR	0	2
-	16NM1A0257	R1642026	PROJECT	0	10
1	16NM1A0257	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3

	Htno	Subcode	Subname	Grade	Credits
51	16NM1A0258	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0258	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0258	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0258	R1642025	SEMINAR	0	2
	16NM1A0258	R1642026	PROJECT	0	10
	16NM1A0258	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
52	16NM1A0259	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0259	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0259	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0259	R1642025	SEMINAR	0	2
	16NM1A0259	R1642026	PROJECT	0	10
	16NM1A0259	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
53	16NM1A0260	R1642021	DIGITAL CONTROL SYSTEMS	D	3
	16NM1A0260	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0260	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
	16NM1A0260	R1642025	SEMINAR	S	2
	16NM1A0260	R1642026	PROJECT	0	10
	16NM1A0260	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
54	16NM1A0261	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0261	R1642022	HVDC TRANSMISSION	D	3
	16NM1A0261	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0261	R1642025	SEMINAR	0	2
	16NM1A0261	R1642026	PROJECT	0	10
	16NM1A0261	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
55	16NM1A0262	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0262	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0262	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0262	R1642025	SEMINAR	0	2
	16NM1A0262	R1642026	PROJECT	0	10
	16NM1A0262	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
56	16NM1A0263	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0263	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0263	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0263	R1642025/	SEMMAR PRINCIPAL	0	2
	16NM1A0263	R1642026	PROJECT 2 Vignan's Institute of Vignan's Institute of	s	10
	16NM1A0263	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
57	16NM1A0264	R1642021	PROJECT VIgnan's Mistrumen FLEXIBLE ALTERNATING CURRENT TRANSMISSIO DIGITAL CONTROL SYSTEMS Visakhapatnam-49 HVDC TRANSMISSION	С	3
	16NM1A0264	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0264	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0264	R1642025	SEMINAR	0	2
	16NM1A0264	R1642026	PROJECT	0	10
	16NM1A0264	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
58	16NM1A0265	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0265	R1642022	HVDC TRANSMISSION	В	3
2	16NM1A0265	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
, a	16NM1A0265	R1642025	SEMINAR	S	2
	16NM1A0265	R1642026	PROJECT	0	10
· /	16NM1A0265	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
59	16NM1A0266	R1642021	DIGITAL CONTROL SYSTEMS	В	3
1.	16NM1A0266	R1642022	HVDC TRANSMISSION	S	3
· 9-	16NM1A0266	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0266	R1642025	SEMINAR	S	2
	16NM1A0266	R1642026	PROJECT	0	10
	16NM1A0266	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
60	16NM1A0267	R1642021	DIGITAL CONTROL SYSTEMS	S	3
	16NM1A0267	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0267	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0267	R1642025	SEMINAR	0	2
	16NM1A0267	R1642026	PROJECT	0	10
	16NM1A0267	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
61	16NM1A0268	R1642021	DIGITAL CONTROL SYSTEMS	С	3
2 1	16NM1A0268	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0268	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0268	R1642025	SEMINAR	0	2
	16NM1A0268	R1642026	PROJECT	0	10
	16NM1A0268	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
62	16NM1A0269	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0269	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0269	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0269	R1642025	SEMINAR	0	2
	16NM1A0269	R1642026	PROJECT	0	10
	16NM1A0269	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
63	16NM1A0270	R1642021	DIGITAL CONTROL SYSTEMS	В	3
, J	16NM1A0270	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0270	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0270	R1642025	SEMINAR	0	2
	16NM1A0270	R1642026	PROJECT	0	10
	16NM1A0270	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
64	16NM1A0271	R1642021	DIGITAL CONTROL SYSTEMS	s	3
	16NM1A0271	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0271	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
	16NM1A0271	R1642025	SEMINAR	0	2
	16NM1A0271	R1642026	PROJECT	О	10
	16NM1A0271	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
65	16NM1A0272	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0272	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0272	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0272	R1642025	SEMINAR	0	2
	16NM1A0272	R1642026	PROJECT	o	10
	16NM1A0272	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
66	16NM1A0273	R1642021	DIGITAL CONTROL SYSTEMS	В	3
0 %	16NM1A0273	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0273	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0273	R1642025	SEMINAR IE	ρ	2
	16NM1A0273	R1642026	PROJECT Vignan's Institute of Engineering for Worth	* The last	10
	16NM1A0273	R164202B			3
67	16NM1A0274	R1642021	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO (P.O Visakhapatnam-49	C	3
	16NM1A0274	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0274	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	16NM1A0274	R1642025	SEMINAR	S	2
	16NM1A0274	R1642026	PROJECT	0	10
	16NM1A0274	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3

	Htno	Subcode	Subname	Grade	Credits
68	16NM1A0275	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
	16NM1A0275	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0275	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0275	R1642025	SEMINAR	S	2
	16NM1A0275	R1642026	PROJECT	0	10
	16NM1A0275	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
	16NM1A0276	R1642021	DIGITAL CONTROL SYSTEMS	F	0
	16NM1A0276	R1642022	HVDC TRANSMISSION	D	3
	16NM1A0276	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0276	R1642025	SEMINAR	S	2
	16NM1A0276	R1642026	PROJECT	S	10
	16NM1A0276	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	D	3
69	16NM1A0278	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0278	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0278	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0278	R1642025	SEMINAR	0	2
	16NM1A0278	R1642026	PROJECT	0	10
	16NM1A0278	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
70	16NM1A0279	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0279	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0279	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	16NM1A0279	R1642025	SEMINAR	0	2
	16NM1A0279	R1642026	PROJECT	0	10
	16NM1A0279	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
71	16NM1A0280	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0280	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0280	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0280	R1642025	SEMINAR	S	2
	16NM1A0280	R1642026	PROJECT	0	10
	16NM1A0280	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
72	16NM1A0281	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0281	R1642022	HVDCARANSMISSION	С	3
	16NM1A0281	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0281	R1642025	SEMINAR	S	2
	16NM1A0281	R1642026	PROJECT	0	10
	16NM1A0281	R164202B	FLEXIBLE ALTERNATING CURRENTERIANSWISSID	Α	3
73	16NM1A0282	R1642021	DIGITAL CONTROL SYSTEMS ngineering for World (P.O.), Peta, VSEZ (P.O.)	Α	3
	16NM1A0282	R1642022	HVDC TRANSMISSION Visakhanatha	В	3.
	16NM1A0282	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0282	R1642025	SEMINAR	0	2
	16NM1A0282	R1642026	PROJECT	0	10
10.0	16NM1A0282	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
74	16NM1A0283	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0283	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0283	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0283	R1642025	SEMINAR	0	2
	16NM1A0283	R1642026	PROJECT	0	10
	16NM1A0283	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
75	16NM1A0284	R1642021	DIGITAL CONTROL SYSTEMS	S	3
	16NM1A0284	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0284	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0284	R1642025	SEMINAR	0	2
	16NM1A0284	R1642026	PROJECT	0	10
	16NM1A0284	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
76	16NM1A0285	R1642021	DIGITAL CONTROL SYSTEMS	С	3
1	16NM1A0285	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0285	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0285	R1642025	SEMINAR	0	2
	16NM1A0285	R1642026	PROJECT	0	10
	16NM1A0285	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
77	16NM1A0286	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
. 11	16NM1A0286	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0286	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	0	3
	16NM1A0286	R1642025	SEMINAR	0	2
	16NM1A0286	R1642026	PROJECT	О	10
	16NM1A0286	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	0	3
78	16NM1A0287	R1642021	DIGITAL CONTROL SYSTEMS	С	3
4	16NM1A0287	R1642022	HVDC TRANSMISSION	A	3
	16NM1A0287	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	16NM1A0287	R1642025	SEMINAR	0	2
	16NM1A0287	R1642026	PROJECT	0	10
	16NM1A0287	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
79	16NM1A0288	R1642021	DIGITAL CONTROL SYSTEMS	S	3
11	16NM1A0288	R1642022	HVDC TRANSMISSION	A	3
	16NM1A0288	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	s	3
	16NM1A0288	R1642025	SEMINAR	0	2
	16NM1A0288	R1642026	PROJECT	0	10
	16NM1A0288	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
80	16NM1A0289	R1642021	DIGITAL CONTROL SYSTEMS	С	3
80	16NM1A0289	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0289	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0289	R1642025	SEMINAR	0	2
a	16NM1A0289	R1642026	PROJECT	0	10
	16NM1A0289	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
81	16NM1A0290	R1642021	DIGITAL CONTROL SYSTEMS	C	3
•	16NM1A0290	R1642022	HVDC TRANSMISSION	C	3
	16NM1A0290	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	A	3
	16NM1A0290	R1642025		0	2
	16NM1A0290	R1642026	PROJECT	0	10
	16NM1A0290	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
	16NM1A0291	R1642021	DIGITAL CONTROL SYSTEMS	l F	0
	16NM1A0291	R1642021	PRIMA	A	3
	16NM1A0291	R1642023	HVDC/TRANSMISSION Vignan's Institute of		3
	16NM1A0291	R1642025	HVDC TRANSMISSION Vignan's Institute of ELECTRICAL DISTRIBUTION SYSTEMS of For Women SEMINAR Wisalthapatham 49"	A	2
			PROJECT AND	1000 miles	10
	16NM1A0291	R1642026	PROJECT TRANSMISSIO	0	3
	16NM1A0291	R164202B		A	
87	16NM1A0292	R1642021	DIGITAL CONTROL SYSTEMS	S	3
	16NM1A0292	R1642022	HVDC TRANSMISSION	S	3
	16NM1A0292	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0292	R1642025	SEMINAR	0	2
	16NM1A0292	R1642026	PROJECT	0	10
	16NM1A0292	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3

	Htno	Subcode	Subname	Grade	Credits
83	16NM1A0293	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0293	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0293	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0293	R1642025	SEMINAR	0	2
	16NM1A0293	R1642026	PROJECT	0	10
	16NM1A0293	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
84	16NM1A0294	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0294	R1642022	HVDC TRANSMISSION	В	3
	16NM1A0294	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	16NM1A0294	R1642025	SEMINAR	0	2
	16NM1A0294	R1642026	PROJECT	0	10
	16NM1A0294	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
85	16NM1A0295	R1642021	DIGITAL CONTROL SYSTEMS	С	3
	16NM1A0295	R1642022	HVDC TRANSMISSION	Α	3
	16NM1A0295	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	16NM1A0295	R1642025	SEMINAR	S	2
	16NM1A0295	R1642026	PROJECT	0	10
	16NM1A0295	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
SE	16NM1A0296	R1642021	DIGITAL CONTROL SYSTEMS	В	3
	16NM1A0296	R1642022	HVDC TRANSMISSION	С	3
	16NM1A0296	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0296	R1642025	SEMINAR	0	2
	16NM1A0296	R1642026	PROJECT	S	10
	16NM1A0296	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
87	16NM1A0297	R1642021	DIGITAL CONTROL SYSTEMS	F	0
	16NM1A0297	R1642022	HVDC TRANSMISSION	A	3
	16NM1A0297	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	16NM1A0297	R1642025	SEMINAR	0	2
	16NM1A0297	R1642026	PROJECT	0	10
	16NM1A0297	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
	16NM1A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	16NM1A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0301	R1642033	AUTOMOBILE ENGINEERING	D	3
	16NM1A0301	R1642035	SEMINAR PRINCIPLE OF	0	2
	16NM1A0301	R1642036	PROJECT PROJECT Women NON DESTRUCTIVE EVALUATION FOR WOMEN PRODUCTION PLANNING AND CONTROL (COMMON	S	10
	16NM1A0301	R164203B	NON DESTRUCTIVE EVALUATION VSEZ (P.O.)	С	3
	16NM1A0302	R1642031		В	3
	16NM1A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
	16NM1A0302	R1642033	AUTOMOBILE ENGINEERING	F	0
	16NM1A0302	R1642035	SEMINAR	0	2
	16NM1A0302	R1642036	PROJECT	0	10
	16NM1A0302	R164203B	NON DESTRUCTIVE EVALUATION	D	3
011	16NM1A0303	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	16NM1A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0303	R1642033	AUTOMOBILE ENGINEERING	D	3
	16NM1A0303	R1642035	SEMINAR	S	2
=	16NM1A0303	R1642036	PROJECT	S	10
1	16NM1A0303	R164203B	NON DESTRUCTIVE EVALUATION	D	3
	16NM1A0304	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
**************************************	16NM1A0304	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0304	R1642033	AUTOMOBILE ENGINEERING	D	3

Mech 01

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0304	R1642035	SEMINAR	0	2
	16NM1A0304	R1642036	PROJECT	S	10
	16NM1A0304	R164203B	NON DESTRUCTIVE EVALUATION	С	3
2	16NM1A0305	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
_	16NM1A0305	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0305	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0305	R1642035	SEMINAR	0	2
	16NM1A0305	R1642036	PROJECT	s	10
	16NM1A0305	R164203B	NON DESTRUCTIVE EVALUATION	D	3
3	16NM1A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
	16NM1A0306	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
	16NM1A0306	R1642033	AUTOMOBILE ENGINEERING	Α	3
	16NM1A0306	R1642035	SEMINAR	0	2
	16NM1A0306	R1642036	PROJECT	0	10
	16NM1A0306	R164203B	NON DESTRUCTIVE EVALUATION	С	3
4	16NM1A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
1	16NM1A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
	16NM1A0307	R1642033	AUTOMOBILE ENGINEERING	В	3
	16NM1A0307	R1642035	SEMINAR	0	2
	16NM1A0307	R1642036	PROJECT	0	10
	16NM1A0307	R164203B	NON DESTRUCTIVE EVALUATION	В	3
5	16NM1A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
J	16NM1A0308	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0308	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0308	R1642035	SEMINAR	0	2
	16NM1A0308	R1642036	PROJECT	s	10
	16NM1A0308	R164203B	NON DESTRUCTIVE EVALUATION	С	3
	16NM1A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	16NM1A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0309	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0309	R1642035	SEMINAR	0	2
	16NM1A0309	R1642036	PROJECT	s	10
	16NM1A0309	R164203B	NON DESTRUCTIVE EVALUATION	С	3
1	16NM1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	16NM1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0310	R1642033	AUTOMOBILE ENGINEERING	В	3
	16NM1A0310	R1642035	SEMINAR	0	2
	16NM1A0310	R1642036	PROJECT	s	10
	16NM1A0310	R164203B	NON DESTRUCTIVE EVALUATION	В	3
	16NM1A0311	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	16NM1A0311	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0311	R1642033	AUTOMOBILE ENGINEERING	D	3
	16NM1A0311	R1642035	SEMINAR ,	S	2
	16NM1A0311	R1642036	PROJECT	s	10
	16NM1A0311	R164203B	NON DESTRUCTIVE EVALUATION Institute of	D	3
8	16NM1A0312	R1642031	PRODUCTION PLANNING AND CONTROL COMMON	Α	3
O	16NM1A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0312	R1642033	AUTOMOBILE ENGINEERING	В	3
	16NM1A0312	R1642035	SEMINAR	0	2
	16NM1A0312	R1642036	PROJECT	s	10
	16NM1A0312	R164203B	NON DESTRUCTIVE EVALUATION	В	3
	L	1 5 .2008			97.407.809.509.601

	Htno	Subcode	Subname	Grade	Credits
9	16NM1A0313	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	16NM1A0313	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	16NM1A0313	R1642033	AUTOMOBILE ENGINEERING	F	0
	16NM1A0313	R1642035	SEMINAR	0	2
	16NM1A0313	R1642036	PROJECT	0	10
	16NM1A0313	R164203B	NON DESTRUCTIVE EVALUATION	В	3
(0)	16NM1A0314	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
	16NM1A0314	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
	16NM1A0314	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0314	R1642035	SEMINAR	0	2
	16NM1A0314	R1642036	PROJECT	S	10
	16NM1A0314	R164203B	NON DESTRUCTIVE EVALUATION	D	3
- 11	16NM1A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	16NM1A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0315	R1642033	AUTOMOBILE ENGINEERING	F	0
	16NM1A0315	R1642035	SEMINAR	0	2
	16NM1A0315	R1642036	PROJECT	0	10
	16NM1A0315	R164203B	NON DESTRUCTIVE EVALUATION	С	3
12	16NM1A0316	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	16NM1A0316	R1642032	UNCONVENTIONAL MACHINING PROCESSES	А	3
	16NM1A0316	R1642033	AUTOMOBILE ENGINEERING	D	3
	16NM1A0316	R1642035	SEMINAR	0	2
	16NM1A0316	R1642036	PROJECT	S	10
	16NM1A0316	R164203B	NON DESTRUCTIVE EVALUATION	В	3
13	16NM1A0317	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	16NM1A0317	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0317	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0317	R1642035	SEMINAR	0	2
	16NM1A0317	R1642036	PROJECT	0	10
	16NM1A0317	R164203B	NON DESTRUCTIVE EVALUATION	С	3
	16NM1A0318	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	16NM1A0318	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0318	R1642033	AUTOMOBILE/ENGINEERING	В	3
	16NM1A0318	R1642035	SEMINAR ()	S	2
	16NM1A0318	R1642036	PROJECT	S	10
	16NM1A0318	R164203B	NON DESTRUCTURE EVALUATION PRINCIPAL OF	D	3
14	16NM1A0319	R1642031	PRODUCTION PLANNING AND COMMON	С	3
	16NM1A0319	R1642032	UNCONVENTIONAL MACHINING PROPESSES (P.O.)	В	3
	16NM1A0319	R1642033	AUTOMOBILE ENGINEERING	С	3
	16NM1A0319	R1642035	SEMINAR	О	2
	16NM1A0319	R1642036	PROJECT	S	10
	16NM1A0319	R164203B	NON DESTRUCTIVE EVALUATION	D	3
15	16NM1A0320	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	16NM1A0320	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
	16NM1A0320	R1642033	AUTOMOBILE ENGINEERING	D	3 .
	16NM1A0320	R1642035	SEMINAR	0	2
	16NM1A0320	R1642036	PROJECT	0	10
	16NM1A0320	R164203B	NON DESTRUCTIVE EVALUATION	С	3
16	16NM1A0321	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	16NM1A0321	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
	16NM1A0321	R1642033	AUTOMOBILE ENGINEERING	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0321	R1642035	SEMINAR	0	2
	16NM1A0321	R1642036	PROJECT	0	10
	16NM1A0321	R164203B	NON DESTRUCTIVE EVALUATION	С	3
	16NM1A0322	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
_	16NM1A0322	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
-	16NM1A0322	R1642033	AUTOMOBILE ENGINEERING	D	3
-	16NM1A0322	R1642035	SEMINAR	0	2
	16NM1A0322	R1642036	PROJECT	s	10
0	16NM1A0322	R164203B	NON DESTRUCTIVE EVALUATION	F	0
<u> </u>	16NM1A0323	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	16NM1A0323	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0323	R1642033	AUTOMOBILE ENGINEERING	F	0
	16NM1A0323	R1642035	SEMINAR	s	2
	16NM1A0323	R1642036	PROJECT	S	10
	16NM1A0323	R164203B	NON DESTRUCTIVE EVALUATION	С	3
17	16NM1A0324	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
, j.,	16NM1A0324	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0324	R1642033	AUTOMOBILE ENGINEERING	В	3
*	16NM1A0324	R1642035	SEMINAR	0	2
	16NM1A0324	R1642036	PROJECT	S	10
2	16NM1A0324	R164203B	NON DESTRUCTIVE EVALUATION	В	3
18	16NM1A0325	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
(0)	16NM1A0325	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	16NM1A0325	R1642033	AUTOMOBILE ENGINEERING	В	3
	16NM1A0325	R1642035	SEMINAR	0	2
1 V 1 1 1 1 1 1	16NM1A0325	R1642036	PROJECT	0	10
1 4, 4 4	16NM1A0325	R164203B	NON DESTRUCTIVE EVALUATION	В	3
19	16NM1A0326	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
	16NM1A0326	R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
ga "	16NM1A0326	R1642033	AUTOMOBILE ENGINEERING	Α	3
	16NM1A0326	R1642035	SEMINAR	0	2
	16NM1A0326	R1642036	PROJECT	S	10
9	16NM1A0326	R164203B	NON DESTRUCTIVE EVALUATION	С	3
ner Old	16NM1A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
EEE 01	16NM1A0401	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
,	16NM1A0401	R1642043	SATELLITE COMMUNICATIONS	S	3
a a	16NM1A0401	R1642045	SEMINAR	0	2
	16NM1A0401	R1642046	PROJECT	S	10
	16NM1A0401	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
020	16NM1A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
U	16NM1A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0402	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0402	R1642045	SEMINAR	Α	2
, .	16NM1A0402	R1642046	PROJECT PRINCIPAL	S	10
	16NM1A0402	R164204B	DIGITAL IC DESIGN COMMON TO EXEMPLE for Wom	P	3
03	16NM1A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS Peta, VSEZ (P.O. ELECTRONIC MEASUREMENTS AND WISTRUMENTATA)A	3
	16NM1A0403	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0403	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0403	R1642045	SEMINAR	0	2
-	16NM1A0403	R1642046	PROJECT	0	10
9 5	16NM1A0403	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3

•		Htno	Subcode	Subname	Grade	Credits
	04	16NM1A0404	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	0-1	16NM1A0404	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
		16NM1A0404	R1642043	SATELLITE COMMUNICATIONS	Α	3
		16NM1A0404	R1642045	SEMINAR	0	2
		16NM1A0404	R1642046	PROJECT	0	10
		16NM1A0404	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
	05	16NM1A0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
		16NM1A0405	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
		16NM1A0405	R1642043	SATELLITE COMMUNICATIONS	Α	3
		16NM1A0405	R1642045	SEMINAR	0	2
		16NM1A0405	R1642046	PROJECT	0	10
		16NM1A0405	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
	06	16NM1A0406	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
		16NM1A0406	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
		16NM1A0406	R1642043	SATELLITE COMMUNICATIONS	В	3
		16NM1A0406	R1642045	SEMINAR	0	2
		16NM1A0406	R1642046	PROJECT	0	10
		16NM1A0406	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	07	16NM1A0407	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	O I	16NM1A0407	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
		16NM1A0407	R1642043	SATELLITE COMMUNICATIONS	Α	3
		16NM1A0407	R1642045	SEMINAR	0	2
		16NM1A0407	R1642046	PROJECT	0	10
		16NM1A0407	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
	08	16NM1A0408	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
		16NM1A0408	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
		16NM1A0408	R1642043	SATELLITE COMMUNICATIONS	В	3
		16NM1A0408	R1642045	SEMINAR	S	2
		16NM1A0408	R1642046	PROJECT	S	10
		16NM1A0408	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	09	16NM1A0409	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
		16NM1A0409	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	AND RESERVED	16NM1A0409	R1642043	SATELLITE COMMUNICATIONS SEMINAR Vignosity to the street of women	S	3
		16NM1A0409	R1642045	SEMINAR Viginal traslitute Women Engineering for Women VSE7 (P.O.)	0	2
	n = -	16NM1A0409	R1642046	PROJECT - S. Engineering to K.J. Peta, VSEZ (P.O.), K.J. Peta, VSEZ (P.O.),	U	10
	1 30 - 1	16NM1A0409	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E. Para -49	S	3
	10	16NM1A0410	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	4,513	16NM1A0410	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
		16NM1A0410	R1642043	SATELLITE COMMUNICATIONS	A	3
		16NM1A0410	R1642045	SEMINAR	0	2
		16NM1A0410	R1642046	PROJECT	S	10
	24	16NM1A0410	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	A	3
	PI	16NM1A0411	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
		16NM1A0411	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	- 3.	16NM1A0411	R1642043	SATELLITE COMMUNICATIONS	В	3
	- ()	16NM1A0411	R1642045	SEMINAR	O S	2
		16NM1A0411	R1642046	PROJECT DIGITAL IC DESIGN/COMMON TO ECE AND EL	000000000000000000000000000000000000000	10 3
	40	16NM1A0411 16NM1A0412	R164204B R1642041	DIGITAL IC DESIGN(COMMON TO ECE AND E.I. CELLULAR MOBILE COMMUNICATIONS	A S	3
	72	16NM1A0412	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
		16NM1A0412	R1642042	SATELLITE COMMUNICATIONS	A	3
		TOTALIVITAU412	111042043	OATELLITE OUIVIIVIONIOATIONS	\sim	5

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0412	R1642045	SEMINAR	0	2
*	16NM1A0412	R1642046	PROJECT	S	10
	16NM1A0412	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
13	16NM1A0413	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
- 4	16NM1A0413	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0413	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0413	R1642045	SEMINAR	0	2
	16NM1A0413	R1642046	PROJECT	0	10
	16NM1A0413	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
14	16NM1A0414	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0414	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0414	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0414	R1642045	SEMINAR	S	2
	16NM1A0414	R1642046	PROJECT	S	10
	16NM1A0414	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
15	16NM1A0415	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
	16NM1A0415	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0415	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0415	R1642045	SEMINAR	S	2
	16NM1A0415	R1642046	PROJECT	s	10
	16NM1A0415	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
16	16NM1A0416	R1642041	CELLULAR MOBILE COMMUNICATIONS	S	3
(0)	16NM1A0416	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0416	R1642043	SATELLITE COMMUNICATIONS	S	3
	16NM1A0416	R1642045	SEMINAR	0	2
	16NM1A0416	R1642046	PROJECT	0	10
	16NM1A0416	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
M	16NM1A0417	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
17	16NM1A0417	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A0417	R1642043	SATELLITE COMMUNICATIONS	A	3
	16NM1A0417	R1642045	SEMINAR .	0	2
	16NM1A0417	R1642046	PROJECT	0	10
	16NM1A0417	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
1 4			CELLULAR MOBILE COMMUNICATIONS	В	3
18	16NM1A0418	R1642041		S	3
	16NM1A0418	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A0418	R1642043	SATELLITE COMMUNICATIONS	0	2
	16NM1A0418	R1642045	SEMINAR	0	10
	16NM1A0418	R1642046	PROJECT	50 S G G G G G G G G G G G G G G G G G G	275070000000000000000000000000000000000
.01	16NM1A0418	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
19	16NM1A0419	R1642041	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A S	100
	16NM1A0419	R1642042	or cu-	The second second	3
	16NM1A0419	R1642043	SATELLITE COMMUNICATIONS	A	3
	16NM1A0419	R1642045	SEMINAR DROUGHT	0	2
	16NM1A0419	R1642046	PROJECT // /	0	10
	16NM1A0419	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND ENRINCIPAL	te of	3
20	16NM1A0420	R1642041	CELLULAR MOBILE COMMUNICATIONS Vignan's Institu		3
	16NM1A0420	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATE	(B.O.),	3
	16NM1A0420	R1642043	SATELLITE COMMUNICATIONS Visakhapatna	production of the second	3
	16NM1A0420	R1642045	SEMINAR	В	2
	16NM1A0420	R1642046	PROJECT	S	10
	16NM1A0420	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3

	Htno	Subcode	Subname	Grade	Credits
21	16NM1A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0421	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0421	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0421	R1642045	SEMINAR	0	2
	16NM1A0421	R1642046	PROJECT	0	10
	16NM1A0421	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
22	16NM1A0422	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0422	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0422	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0422	R1642045	SEMINAR	S	2
	16NM1A0422	R1642046	PROJECT	S	10
	16NM1A0422	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
23	16NM1A0423	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0423	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0423	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0423	R1642045	SEMINAR	Α	2
	16NM1A0423	R1642046	PROJECT	S	10
	16NM1A0423	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
24	16NM1A0424	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0424	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0424	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0424	R1642045	SEMINAR	S	2
	16NM1A0424	R1642046	PROJECT	S	10
	16NM1A0424	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
25	16NM1A0425	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0425	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0425	R1642043	SATELLITE COMMUNICATIONS	S	3
	16NM1A0425	R1642045	SEMINAR	0	2
	16NM1A0425	R1642046	PROJECT	0	10
	16NM1A0425	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
26	16NM1A0426	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0426	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0426	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0426	R1642045	SEMINAR A	В	2
	16NM1A0426	R1642046	PROJECT PRINCIPAL	Α	10
	16NM1A0426	R164204B	DIGITAL IO DECICALIONAL THE PROPERTY AND THE	С	3
27	16NM1A0427	R1642041	CELLULAR MOBILE COMMUNICATIONS VSEZ (PO)	В	3
	16NM1A0427	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0427	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0427	R1642045	SEMINAR	S	2
	16NM1A0427	R1642046	PROJECT	S	10
	16NM1A0427	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	C	3
28	16NM1A0428	R1642041	CELLULAR MOBILE COMMUNICATIONS	S	3
	16NM1A0428	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0428	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0428	R1642045	SEMINAR	0	2
	16NM1A0428	R1642046	PROJECT	S	10
	16NM1A0428	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
29	16NM1A0429	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
· · · · · · · · · · · · · · · · · · ·	16NM1A0429	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0429	R1642043	SATELLITE COMMUNICATIONS	Α	3

,,

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0429	R1642045	SEMINAR	0	2
	16NM1A0429	R1642046	PROJECT	0	10
	16NM1A0429	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
30	16NM1A0430	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0430	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0430	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0430	R1642045	SEMINAR	0	2
	16NM1A0430	R1642046	PROJECT	0	10
	16NM1A0430	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
31	16NM1A0431	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0431	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0431	R1642045	SEMINAR	S	2
	16NM1A0431	R1642046	PROJECT	s	10
	16NM1A0431	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
32	16NM1A0432	R1642041	CELLULAR MOBILE COMMUNICATIONS	s	3
	16NM1A0432	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0432	R1642043	SATELLITE COMMUNICATIONS	s	3
	16NM1A0432	R1642045	SEMINAR	0	2
	16NM1A0432	R1642046	PROJECT	0	10
	16NM1A0432	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
33	16NM1A0433	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
39	16NM1A0433	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
	16NM1A0433	R1642043	SATELLITE COMMUNICATIONS	D	3
	16NM1A0433	R1642045	SEMINAR	0	2
	16NM1A0433	R1642046	PROJECT	S	10
	16NM1A0433	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
34	16NM1A0434	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0434	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0434	R1642043	SATELLITE COMMUNICATIONS	A	3
	16NM1A0434	R1642045	SEMINAR	0	2
	16NM1A0434	R1642046	PROJECT	0	10
	16NM1A0434	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
35	16NM1A0435	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
35	16NM1A0435	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A0435	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0435	R1642045	SEMINAR	0	2
	16NM1A0435	R1642046	PROJECT	0	10
	16NM1A0435	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	A	3
36	16NM1A0436	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
36	16NM1A0436	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A0436	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0436	R1642045	SEMINAR	0	2
	16NM1A0436	R1642046	PROJECT OF ENGINEERING	0	10
		R164204B		D	3
24	16NM1A0436		DIGITAL COMMON TO ECE AND Fitte of	A	3200000
37	16NM1A0437	R1642041	CELLULAR MOBILE COMMUNICATIONS for Women		3
	16NM1A0437	R1642042	ELECTRONIC MEASUREMENTS AND MISTRUMENTAT	0	3
	16NM1A0437	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0437	R1642045	SEMINAR	0	2
	16NM1A0437	R1642046	PROJECT	0	10
	16NM1A0437	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3

÷

	Htno	Subcode	Subname	Grade	Credits
38	16NM1A0438	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0438	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0438	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0438	R1642045	SEMINAR	S	2
	16NM1A0438	R1642046	PROJECT	s	10
	16NM1A0438	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
39	16NM1A0439	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
-1	16NM1A0439	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0439	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0439	R1642045	SEMINAR	S	2
	16NM1A0439	R1642046	PROJECT	s	10
	16NM1A0439	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
40	16NM1A0440	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
10	16NM1A0440	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A0440	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0440	R1642045	SEMINAR	s	2
	16NM1A0440	R1642046	PROJECT	s	10
	16NM1A0440	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
	16NM1A0441	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
41	16NM1A0441	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0441	R1642043	SATELLITE COMMUNICATIONS	A	3
	16NM1A0441	R1642045	SEMINAR	0	2
	16NM1A0441	R1642046	PROJECT	0	10
	16NM1A0441	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
0.0	16NM1A0442	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
42	16NM1A0442	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0442	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0442	R1642045	SEMINAR	0	2
	16NM1A0442	R1642046	PROJECT	S	10
	16NM1A0442	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
	16NM1A0443	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
43	16NM1A0443	R1642042	ELECTRONICALEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0443	R1642043	CATELYTECONOMICATIONS	С	3
	16NM1A0443	R1642045			2
	16NM1A0443	R1642046	PROJECT Vignan's Institute of Vignan's Insti	^	10
	16NM1A0443	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E Leam-49	A D	3
	16NM1A0444	R1642041	CELLULAR MOBILE COMMUNICATIONS	Statute of the second	3
44	The state of the s	la constant de la con		A S	3
	16NM1A0444	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	Barting a better and
	16NM1A0444	R1642043	SATELLITE COMMUNICATIONS	ACCOMPANIES TO SECURE	3
	16NM1A0444	R1642045	SEMINAR	0	2
	16NM1A0444	R1642046	PROJECT	0	10
	16NM1A0444	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
45	16NM1A0445	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
	16NM1A0445	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0445	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0445	R1642045	SEMINAR	0	2
	16NM1A0445	R1642046	PROJECT	0	10
1.0	16NM1A0445	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	C	3
46	16NM1A0446	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0446	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0446	R1642043	SATELLITE COMMUNICATIONS	Α	3

	Htno	Subcode	Subname	Grade	Credits
,	16NM1A0446	R1642045	SEMINAR	0	2
	16NM1A0446	R1642046	PROJECT	0	10
	16NM1A0446	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
	16NM1A0447	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0447	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
5	16NM1A0447	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0447	R1642045	SEMINAR	S	2
	16NM1A0447	R1642046	PROJECT	S	10
	16NM1A0447	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
41	16NM1A0448	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0448	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0448	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0448	R1642045	SEMINAR	0	2
ji e	16NM1A0448	R1642046	PROJECT	0	10
	16NM1A0448	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
48	16NM1A0449	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0449	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0449	R1642043	SATELLITE COMMUNICATIONS	Α	3
n — — — — — — — — — — — — — — — — — — —	16NM1A0449	R1642045	SEMINAR	S	2
al a	16NM1A0449	R1642046	PROJECT	S	10
ν.	16NM1A0449	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
49	16NM1A0450	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0450	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0450	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0450	R1642045	SEMINAR	0	2
	16NM1A0450	R1642046	PROJECT	S	10
	16NM1A0450	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
50	16NM1A0451	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0451	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0451	R1642043	SATELLITE COMMUNICATIONS	Α	3
* * * * * * * * * * * * * * * * * * *	16NM1A0451	R1642045	SEMINAR	S	2
	16NM1A0451	R1642046	PROJECT	S	10
	16NM1A0451	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
51	16NM1A0452	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0452	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
100	16NM1A0452	R1642043	SATELLITE COMMUNICATIONS	В	3
1 	16NM1A0452	R1642045	SEMINAR	0	2
	16NM1A0452	R1642046	PROJECT	S	10
	16NM1A0452	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
52	16NM1A0453	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
4	16NM1A0453	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0453	R1642043	SATELLITE COMMUNICATIONS	C	3
2 j	16NM1A0453	R1642045	SEMINAR STEEP OF ENGINEER OF	0	2
!	16NM1A0453	R1642046	PROJECT	S	10
a salah s	16NM1A0453	R164204B	DIGITAL IC DESIGN COMMON TO ECE AND ENCIPAL	Α	3
53	16NM1A0454	R1642041		fc	3
m ĝi is	16NM1A0454	R1642042	ELECTRONIC MEASUREMENTS AND INDIGHT AND THE PLANT AND THE	В	3
	16NM1A0454	R1642043	SATELLITE COMMUNICATIONS Visakhanatnam	В	3
,	16NM1A0454	R1642045	SEMINAR	S	2
	16NM1A0454	R1642046	PROJECT	S	10
	16NM1A0454	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0

, y

	Htno	Subcode	Subname	Grade	Credits
54	16NM1A0455	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0455	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0455	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0455	R1642045	SEMINAR	0	2
	16NM1A0455	R1642046	PROJECT	0	10
	16NM1A0455	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	16NM1A0456	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0456	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0456	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0456	R1642045	SEMINAR	S	2
	16NM1A0456	R1642046	PROJECT	S	10
	16NM1A0456	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
55	16NM1A0457	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0457	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0457	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0457	R1642045	SEMINAR	S	2
	16NM1A0457	R1642046	PROJECT	S	10
	16NM1A0457	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
56	16NM1A0458	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
. 56	16NM1A0458	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0458	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0458	R1642045	SEMINAR	В	2
	16NM1A0458	R1642046	PROJECT	S	10
	16NM1A0458	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
57	16NM1A0459	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0459	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0459	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0459	R1642045	SEMINAR	0	2
	16NM1A0459	R1642046	PROJECT	S	10
	16NM1A0459	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0
58	16NM1A0461	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0461	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0461	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0461	R1642045	SEMINAR	S	2
	16NM1A0461	R1642046	PROJECT	S	10
	16NM1A0461	R164204B	DIGHTALIC DESIGN(COMMON TO ECEDAND EL	В	3
59	16NM1A0462	R1642041	CELULAR MOBILE COMMUNICATIONS'S Institute of	В	3
21	16NM1A0462	R1642042	LEBECTRONIC MEASUREMENTS AND JUSTRIMENTAL	S	3
	16NM1A0462	R1642043	SATELLITE COMMUNICATIONS Visakhapatnam-49	В	3
	16NM1A0462	R1642045	SEMINAR	0	2
	16NM1A0462	R1642046	PROJECT	0	10
	16NM1A0462	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
60	16NM1A0463	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
100	16NM1A0463	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0463	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0463	R1642045	SEMINAR	0	2
	16NM1A0463	R1642046	PROJECT	0	10
	16NM1A0463	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
61	16NM1A0464	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
,	16NM1A0464	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0464	R1642043	SATELLITE COMMUNICATIONS	С	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0464	R1642045	SEMINAR	s	2
	16NM1A0464	R1642046	PROJECT	0	10
	16NM1A0464	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
	16NM1A0465	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0465	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
62	16NM1A0465	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0465	R1642045	SEMINAR	0	2
	16NM1A0465	R1642046	PROJECT	0	10
- 2 3	16NM1A0465	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
63	16NM1A0466	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0466	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0466	R1642043	SATELLITE COMMUNICATIONS	S	3
7	16NM1A0466	R1642045	SEMINAR	0	2
S Right Ti	16NM1A0466	R1642046	PROJECT	0	10
	16NM1A0466	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
64	16NM1A0467	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0467	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0467	R1642043	SATELLITE COMMUNICATIONS	Α	3
:	16NM1A0467	R1642045	SEMINAR	0	2
* * * * * * * * * * * * * * * * * * *	16NM1A0467	R1642046	PROJECT	0	10
	16NM1A0467	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
65	16NM1A0468	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
67	16NM1A0468	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0468	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0468	R1642045	SEMINAR	S	2
	16NM1A0468	R1642046	PROJECT	s	10
	16NM1A0468	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
16	16NM1A0469	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
66	16NM1A0469	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
2 8 2 4 2 5	16NM1A0469	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0469	R1642045	SEMINAR	0	2
1	.16NM1A0469	R1642046	PROJECT	0	10
	16NM1A0469	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
67	16NM1A0470	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0470	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0470	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0470	R1642045	SEMINAR	0	2
	16NM1A0470	R1642046	PROJECT	0	10
	16NM1A0470	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
68	16NM1A0471	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0471	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
_	16NM1A0471	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0471	R1642045	SEMINAR (\$)	0	2
<u>.</u>	16NM1A0471	R1642046	PROJECT	0	10
	16NM1A0471	R164204B	DIGITAL IC DESIGN COMMON TO ECE AND EPAL	S	3
69	16NM1A0473	R1642041	CELLULAR MOBILE COMMUNICATIONS Institute of ELECTRONIC MEASUREMENTS AND INSERVIMENTAL), SATELLITE COMMUNICATIONS Visakhapatnam-49	Α	3
~	16NM1A0473	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAL),	S	3
į.	16NM1A0473	R1642043	SATELLITE COMMUNICATIONS Visakhapatnam-49	s	3
-	16NM1A0473	R1642045	SEMINAR	0	2
1 2	16NM1A0473	R1642046	PROJECT	0	10
7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	16NM1A0473	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3

,,

	Htno	Subcode	Subname	Grade	Credits
Fo	16NM1A0474	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0474	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0474	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0474	R1642045	SEMINAR	S	2
	16NM1A0474	R1642046	PROJECT	S	10
	16NM1A0474	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
71	16NM1A0475	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
, / / <u> </u>	16NM1A0475	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0475	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0475	R1642045	SEMINAR	0	2
	16NM1A0475	R1642046	PROJECT	S	10
	16NM1A0475	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
72	16NM1A0476	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0476	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0476	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0476	R1642045	SEMINAR	0	2
	16NM1A0476	R1642046	PROJECT	0	10
	16NM1A0476	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
73	16NM1A0477	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0477	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0477	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0477	R1642045	SEMINAR	S	2
	16NM1A0477	R1642046	PROJECT	S	10
	16NM1A0477	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
74	16NM1A0478	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
	16NM1A0478	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
	16NM1A0478	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0478	R1642045	SEMINAR	0	2
	16NM1A0478	R1642046	PROJECT	S	10
	16NM1A0478	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
75	16NM1A0479	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0479	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0479	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0479	R1642045	SEMINAR	S	2
	16NM1A0479	R1642046	PROJECT	S	10
	16NM1A0479	R164204B	DIGITAL COESIGNICOMMON TO ECE AND E.I.	С	3
7.6	16NM1A0480	R1642041	CELLULAR MOBILE COMMUNICATIONS Institute of	С	3
	16NM1A0480	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0480	R1642043	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS. J. Peta, VSEZ (P.O.), Visakhapatnam-49	В	3
	16NM1A0480	R1642045	SCIVIIIVAIX	0	2
	16NM1A0480	R1642046	PROJECT	0	10
	16NM1A0480	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
77	16NM1A0481	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0481	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0481	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0481	R1642045	SEMINAR	S	2
	16NM1A0481	R1642046	PROJECT	S	10
	16NM1A0481	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
78	16NM1A0482	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0482	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0482	R1642043	SATELLITE COMMUNICATIONS	Α	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0482	R1642045	SEMINAR	0	2
	16NM1A0482	R1642046	PROJECT	0	10
	16NM1A0482	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
79	16NM1A0483	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
- L	16NM1A0483	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A0483	R1642043	SATELLITE COMMUNICATIONS	S	3
	16NM1A0483	R1642045	SEMINAR	0	2
	16NM1A0483	R1642046	PROJECT	S	10
	16NM1A0483	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
80	16NM1A0484	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0484	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0484	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0484	R1642045	SEMINAR	0	2
	16NM1A0484	R1642046	PROJECT	0	10
	16NM1A0484	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
81	16NM1A0485	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
81	16NM1A0485	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0485	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0485	R1642045	SEMINAR	S	2
	16NM1A0485	R1642046	PROJECT	Α	10
	16NM1A0485	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
82	16NM1A0486	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0486	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A0486	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0486	R1642045	SEMINAR	0	2
	16NM1A0486	R1642046	PROJECT	0	10
	16NM1A0486	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
83	16NM1A0487	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0487	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0487	R1642043	SATELLITE COMMUNICATIONS	A	3
	16NM1A0487	R1642045	SEMINAR	0	2
	16NM1A0487	R1642046	PROJECT	0	10
	16NM1A0487	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
84	16NM1A0488	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0488	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0488	R1642043	SATELLITE COMMUNICATIONS	S	3
	16NM1A0488	R1642045	SEMINAR	0	2
488 6 . 72 0	16NM1A0488	R1642046	PROJECT	0	10
	16NM1A0488	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
85	16NM1A0489	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0489	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0489	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0489	R1642045	SEMINARME	0	2
	16NM1A0489	R1642046	PROJECTA	0	10
	16NM1A0489	R164204B	DIGITAL IC DESIGN COMMON TO ECE AND EAL	С	3
86	16NM1A0490	R1642041	The state of the s	В	3
	16NM1A0490	R1642042	ELECTRONIO MEASUREMENTS AND INSTRUMENTAT SATELLITE COMMUNICATIONS Visakhapatnam-49	Α	3
	16NM1A0490	R1642043	SATELLITE COMMUNICATIONS VISAKNapatnam-49	В	3
	16NM1A0490	R1642045	SEMINAR	0	2
	16NM1A0490	R1642046	PROJECT	0	10
	16NM1A0490	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3

, ,

	Htno	Subcode	Subname	Grade	Credits
87	16NM1A0491	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0491	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0491	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0491	R1642045	SEMINAR	0	2
	16NM1A0491	R1642046	PROJECT	s	10
	16NM1A0491	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
88	16NM1A0492	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0492	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0492	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0492	R1642045	SEMINAR	0	2
	16NM1A0492	R1642046	PROJECT	S	10
	16NM1A0492	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
89	16NM1A0493	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
29	16NM1A0493	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0493	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0493	R1642045	SEMINAR	0	2
	16NM1A0493	R1642046	PROJECT	0	10
	16NM1A0493	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
90	16NM1A0494	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A0494	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0494	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A0494	R1642045	SEMINAR	0	2
	16NM1A0494	R1642046	PROJECT	0	10
	16NM1A0494	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
9,	16NM1A0495	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A0495	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A0495	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0495	R1642045	SEMINAR	0	2
	16NM1A0495	R1642046	PROJECT	S	10
	16NM1A0495	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	16NM1A0496	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
	16NM1A0496	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0496	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0496	R1642045	SEMINAP ENGINEER	0	2
	16NM1A0496	R1642046	PROVECT PRINCIPAL	S	10
3 T 3	16NM1A0496	R164204B	DIGITAL C DESIGN (COMMON TO ECE AND E. Jomen	С	3
92	16NM1A0497	R1642041	CELEVIAR MOBILE COMMUNICATIONS, VSEZ (P.O.)	Α	3
	16NM1A0497	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A0497	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A0497	R1642045	SEMINAR	0	2
	16NM1A0497	R1642046	PROJECT	S	10
	16NM1A0497	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
93	16NM1A0498	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A0498	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0498	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A0498	R1642045	SEMINAR	0	2
	16NM1A0498	R1642046	PROJECT	S	10
	16NM1A0498	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
94	16NM1A0499	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
, , ,	16NM1A0499	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A0499	R1642043	SATELLITE COMMUNICATIONS	Α	3

, ,

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0499	R1642045	SEMINAR	0	2
	16NM1A0499	R1642046	PROJECT	0	10
a .	16NM1A0499	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
95	16NM1A04A0	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04A0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A04A0	R1642043	SATELLITE COMMUNICATIONS	s	3
	16NM1A04A0	R1642045	SEMINAR	0	2
	16NM1A04A0	R1642046	PROJECT	0	10
	16NM1A04A0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
96	16NM1A04A1	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
; The same	16NM1A04A1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04A1	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04A1	R1642045	SEMINAR	0	2
N 	16NM1A04A1	R1642046	PROJECT	s	10
-	16NM1A04A1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
91	16NM1A04A2	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
911	16NM1A04A2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04A2	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04A2	R1642045	SEMINAR	0	2
	16NM1A04A2	R1642046	PROJECT	0	10
	16NM1A04A2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
98	16NM1A04A3	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
3 V 1	16NM1A04A3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04A3	R1642043	SATELLITE COMMUNICATIONS	В	3
. A *3°	16NM1A04A3	R1642045	SEMINAR	О	2
	16NM1A04A3	R1642046	PROJECT	О	10
10 2 2 2 2	16NM1A04A3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
99	16NM1A04A4	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
7 7	16NM1A04A4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04A4	R1642043	SATELLITE COMMUNICATIONS	S	3
,	16NM1A04A4	R1642045	SEMINAR	0	2
	16NM1A04A4	R1642046	PROJECT	О	10
	16NM1A04A4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
	16NM1A04A5	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
100	16NM1A04A5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
5 a 0 a	16NM1A04A5	R1642043	SATELLITE COMMUNICATIONS	В	3
,	16NM1A04A5	R1642045	SEMINAR	0	2
	16NM1A04A5	R1642046	PROJECT	0	10
	16NM1A04A5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
101	16NM1A04A6	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(~)	16NM1A04A6	R1642042	ELECTRONIC MEASUREMENT AT AND ANSTRUMENTAT	Α	3
	16NM1A04A6	R1642043	SATELLITE COMMUNICATIONS 9/	Α	3
	16NM1A04A6	R1642045	SEMINAR	0	2
	16NM1A04A6	R1642046	PROJECT PRINCIPAL	S,	10
	16NM1A04A6	R164204B	PROJECT DIGITAL IC DESIGN(COMMON FO ECE AND PRINCIPAL CELLULAR MOBILE COMMUNICATIONS PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL CELLULAR MOBILE COMMUNICATIONS PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL CELLULAR MOBILE COMMUNICATIONS PRINCIPAL CELLULAR MOBILE COMMUNICATIONS PRINCIPAL P	lomen	3
102	16NM1A04A7	R1642041			3
102	16NM1A04A7	R1642042		16 ⁴⁹	3
	16NM1A04A7	R1642043	SATELLITE COMMUNICATIONS	C	3
- (**, -	16NM1A04A7	R1642045	SEMINAR	S	2
1	16NM1A04A7	R1642046	PROJECT	s	10
* *	16NM1A04A7	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3

	Htno	Subcode	Subname	Grade	Credits
103	16NM1A04A8	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04A8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04A8	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04A8	R1642045	SEMINAR	S	2
	16NM1A04A8	R1642046	PROJECT	s	10
	16NM1A04A8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
lou	16NM1A04A9	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
104	16NM1A04A9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04A9	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04A9	R1642045	SEMINAR	0	2
	16NM1A04A9	R1642046	PROJECT	0	10
	16NM1A04A9	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
1	16NM1A04B0	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
105	16NM1A04B0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04B0	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04B0	R1642045	SEMINAR	0	2
	16NM1A04B0	R1642046	PROJECT	0	10
	16NM1A04B0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
106	16NM1A04B1	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
106	16NM1A04B1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04B1	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04B1	R1642045	SEMINAR	0	2
	16NM1A04B1	R1642046	PROJECT	S	10
	16NM1A04B1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	C	3
107	16NM1A04B2	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
107	16NM1A04B2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04B2	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04B2	R1642045	SEMINAR	0	2
Y Y	16NM1A04B2	R1642046	PROJECT	S	10
	16NM1A04B2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
108	16NM1A04B3	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A04B3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A04B3	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04B3	R1642045	SEMINAR OF ENGL	0	2
1 2 2	16NM1A04B3	R1642046	PROJECT	0	10
	16NM1A04B3	R164204B	DIGITAL IC DESIGN(COMMON TO ECH AND E.I.	В	3
109	16NM1A04B4	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04B4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A04B4	R1642043	SATELLITE COMMUNICATIONS Vignan's Institute of	A	3
the animality of	16NM1A04B4	R1642045	CEMINAD SIGNICETING for Mowal	(O)	2
	16NM1A04B4	R1642046	PROJECT K.J. Peta, VSEZ (P.O. Visakhapatnam-49	0	10
	16NM1A04B4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
110	16NM1A04B5	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04B5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04B5	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04B5	R1642045	SEMINAR	0	2
,	16NM1A04B5	R1642046	PROJECT	0	10
	16NM1A04B5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
1//	16NM1A04B6	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
-	16NM1A04B6	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04B6	R1642043	SATELLITE COMMUNICATIONS	В	3

*

	Htno	Subcode	Subname	Grade	Credits
	16NM1A04B6	R1642045	SEMINAR	0	2
-	16NM1A04B6	R1642046	PROJECT	0	10
	16NM1A04B6	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
112	16NM1A04B7	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04B7	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
,	16NM1A04B7	R1642043	SATELLITE COMMUNICATIONS	Α	3
- =	16NM1A04B7	R1642045	SEMINAR	0	2
	16NM1A04B7	R1642046	PROJECT	0	10
	16NM1A04B7	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
113	16NM1A04B8	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(1)	16NM1A04B8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04B8	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04B8	R1642045	SEMINAR	0	2
	16NM1A04B8	R1642046	PROJECT	0	10
	16NM1A04B8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
114	16NM1A04B9	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
1.	16NM1A04B9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
-	16NM1A04B9	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04B9	R1642045	SEMINAR	0	2
Part 18	16NM1A04B9	R1642046	PROJECT	S	10
	16NM1A04B9	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
115	16NM1A04C0	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04C0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
n .	16NM1A04C0	R1642043	SATELLITE COMMUNICATIONS	Α	3
F - 41	16NM1A04C0	R1642045	SEMINAR	0	2
	16NM1A04C0	R1642046	PROJECT	0	10
	16NM1A04C0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
116	16NM1A04C1	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
110	16NM1A04C1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04C1	R1642043	SATELLITE COMMUNICATIONS	С	3
7	16NM1A04C1	R1642045	SEMINAR	0	2
	16NM1A04C1	R1642046	PROJECT	0	10
1	16NM1A04C1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
117	16NM1A04C2	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
117	16NM1A04C2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
50	16NM1A04C2	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04C2	R1642045	SEMINAR TE OF ENG	S	2
	16NM1A04C2	R1642046	PROJECT	s	10
	16NM1A04C2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND L.I. of	С	3
118	16NM1A04C3	R1642041	CELLULAR MOBILE COMMUNICIA & ROINS for Momen	Α	3
110	16NM1A04C3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04C3	R1642043	SATELLITE COMMUNICATIONS Visakhapatnam-49	В	3
	16NM1A04C3	R1642045	SEMINAR	S	2
	16NM1A04C3	R1642046	PROJECT	s	10
	16NM1A04C3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
119	16NM1A04C4	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
17. 1	16NM1A04C4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
E 1	16NM1A04C4	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04C4	R1642045	SEMINAR	0	2
п	16NM1A04C4	R1642046	PROJECT	S	10
V #	16NM1A04C4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3

,',

	Htno	Subcode	Subname	Grade	Credits
120	16NM1A04C5	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
(20	16NM1A04C5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04C5	R1642043	SATELLITE COMMUNICATIONS	А	3
	16NM1A04C5	R1642045	SEMINAR	0	2
	16NM1A04C5	R1642046	PROJECT	S	10
	16NM1A04C5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
121	16NM1A04C6	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
101	16NM1A04C6	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A04C6	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04C6	R1642045	SEMINAR	0	2
	16NM1A04C6	R1642046	PROJECT	0	10
	16NM1A04C6	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
122	16NM1A04C7	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
122	16NM1A04C7	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04C7	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04C7	R1642045	SEMINAR	0	2
	16NM1A04C7	R1642046	PROJECT	0	10
	16NM1A04C7	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
123	16NM1A04C8	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
123	16NM1A04C8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04C8	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04C8	R1642045	SEMINAR	0	2
	16NM1A04C8	R1642046	PROJECT	S	10
	16NM1A04C8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
124	16NM1A04C9	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
127	16NM1A04C9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A04C9	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04C9	R1642045	SEMINAR	0	2
	16NM1A04C9	Choosing of the State of	PROJECT	S	10
	16NM1A04C9	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
125	16NM1A04D0	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04D0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04D0	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04D0	R1642045	SEMINAR	В	2
	16NM1A04D0	R1642046	PROJECT	S	10
	16NM1A04D0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND Elof	D	3
126	16NM1A04D1	R1642041	CELLULAR MOBILE COMMUNICATION Women	0	3
0	16NM1A04D1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04D1	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04D1	R1642045	SEMINAR	0	2
	16NM1A04D1	R1642046	PROJECT	0	10
	16NM1A04D1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
127	16NM1A04D1	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
127	16NM1A04D2	R1642041	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04D2	R1642042	SATELLITE COMMUNICATIONS	С	3
		R1642045		0	2
	16NM1A04D2	R1642045	SEMINAR PROJECT	25 Aug. 1 Aug. 1 Aug. 12	10
	16NM1A04D2	and the second s		O F	0
	16NM1A04D2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.		2012/06/2012 19:00
128	16NM1A04D3	R1642041	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04D3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	16NM1A04D3	R1642043	SATELLITE COMMUNICATIONS	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A04D3	R1642045	SEMINAR	0	2
	16NM1A04D3	R1642046	PROJECT	0	10
	16NM1A04D3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
129	16NM1A04D4	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A04D4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04D4	R1642043	SATELLITE COMMUNICATIONS	S	3
N Yes	16NM1A04D4	R1642045	SEMINAR	0	2
	16NM1A04D4	R1642046	PROJECT	0	10
	16NM1A04D4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
130	16NM1A04D5	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A04D5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
1	16NM1A04D5	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04D5	R1642045	SEMINAR	0	2
	16NM1A04D5	R1642046	PROJECT	0	10
, ,	16NM1A04D5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
131	16NM1A04D6	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(-	16NM1A04D6	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04D6	R1642043	SATELLITE COMMUNICATIONS	В	3
ar_ 1'	16NM1A04D6	R1642045	SEMINAR	0	2
Fac.	16NM1A04D6	R1642046	PROJECT	0	10
-	16NM1A04D6	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
132	16NM1A04D7	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04D7	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A04D7	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04D7	R1642045	SEMINAR	0	2
Sur, to	16NM1A04D7	R1642046	PROJECT	0	10
	16NM1A04D7	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
133	16NM1A04D8	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
15-	16NM1A04D8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
: - '	16NM1A04D8	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04D8	R1642045	SEMINAR	0	2
	16NM1A04D8	R1642046	PROJECT	0	10
.,	16NM1A04D8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
134	16NM1A04D9	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(0)	16NM1A04D9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04D9	R1642043	SATELLITE COMMUNICATIONS	В	3
a a	16NM1A04D9	R1642045	SEMINAR SEMESTERS AS /	S	2
Terral Carlos	16NM1A04D9	R1642046	PROJECT PAL	S	10
	16NM1A04D9	R164204B	DIGITAL IC DESIGNICOMMON TO ECE AND LE VIONIEN	С	3
135	16NM1A04E0	R1642041	DIGITAL IC DESIGN COMMON TO ECE AND ELVIC OF CELLULAR MOBILE COMMUNICATIONS OF VSEZ (P.O.)	Α	3
	16NM1A04E0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04E0	R1642043	SATELLITE COMMUNICATIONS VISANIA	Α	3
	16NM1A04E0	R1642045	SEMINAR	0	2
	16NM1A04E0	R1642046	PROJECT	0	10
	16NM1A04E0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
136	16NM1A04E1	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
e respect	16NM1A04E1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04E1	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04E1	R1642045	SEMINAR	0	2
	16NM1A04E1	R1642046	PROJECT	0	10
	16NM1A04E1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3

, .

	Htno	Subcode	Subname	Grade	Credits
137	16NM1A04E2	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A04E2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04E2	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E2	R1642045	SEMINAR	0	2
	16NM1A04E2	R1642046	PROJECT	S	10
	16NM1A04E2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
138	16NM1A04E3	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04E3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04E3	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E3	R1642045	SEMINAR	0	2
	16NM1A04E3	R1642046	PROJECT	0	10
	16NM1A04E3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
139	16NM1A04E4	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04E4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04E4	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E4	R1642045	SEMINAR	0	2
	16NM1A04E4	R1642046	PROJECT	0	10
	16NM1A04E4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
140	16NM1A04E5	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04E5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04E5	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04E5	R1642045	SEMINAR	S	2
	16NM1A04E5	R1642046	PROJECT	s	10
	16NM1A04E5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
141	16NM1A04E6	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04E6	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	16NM1A04E6	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E6	R1642045	SEMINAR	0	2
	16NM1A04E6	R1642046	PROJECT	S	10
	16NM1A04E6	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	C	3
142	16NM1A04E7	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04E7	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04E7	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E7	R1642045	SEMINAR	0	2
	16NM1A04E7	R1642046	PROJECT PRINCIPAL	0	10
, <u> </u>	16NM1A04E7	R164204B	DIGITAL IC DESIGNICOMNON TO ECE AND ELLE OF	Α	3
143	16NM1A04E8	R1642041	CELLULAR MOBILE COMMUNICATION of Women	D	3
	16NM1A04E8	R1642042	ELECTRONIC MEASUREMENTS AND HISTORY MENTAT	Α	3
	16NM1A04E8	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04E8	R1642045	SEMINAR	0	2
	16NM1A04E8	R1642046	PROJECT	S	10
140	16NM1A04E8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
144	16NM1A04E9	R1642041	CELLULAR MOBILE COMMUNICATIONS	C	3
7,	16NM1A04E9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
	16NM1A04E9	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04E9	R1642045	SEMINAR	S	2
	16NM1A04E9	R1642046	PROJECT	S	10
16	16NM1A04E9	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
145	16NM1A04F0	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
	16NM1A04F0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
4	16NM1A04F0	R1642043	SATELLITE COMMUNICATIONS	Α	3

.

	Htno	Subcode	Subname	Grade	Credits
	16NM1A04F0	R1642045	SEMINAR	0	2
	16NM1A04F0	R1642046	PROJECT	0	10
	16NM1A04F0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
146	16NM1A04F1	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04F1	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
e j	16NM1A04F1	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04F1	R1642045	SEMINAR	S	2
	16NM1A04F1	R1642046	PROJECT	S	10
	16NM1A04F1	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
147	16NM1A04F2	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04F2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04F2	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04F2	R1642045	SEMINAR	0	2
	16NM1A04F2	R1642046	PROJECT	0	10
(M) "	16NM1A04F2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
148	16NM1A04F3	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
- 1 - 1	16NM1A04F3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	16NM1A04F3	R1642043	SATELLITE COMMUNICATIONS	Α	3
, = 0	16NM1A04F3	R1642045	SEMINAR	0	2
	16NM1A04F3	R1642046	PROJECT	S	10
	16NM1A04F3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
149	16NM1A04F4	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04F4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04F4	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04F4	R1642045	SEMINAR	0	2
n alayan a ana	16NM1A04F4	R1642046	PROJECT	S	10
	16NM1A04F4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
150	16NM1A04F5	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04F5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
* 44	16NM1A04F5	R1642043	SATELLITE COMMUNICATIONS	В	3
2 ₀	16NM1A04F5	R1642045	SEMINAR	0	2
, e • • • =	16NM1A04F5	R1642046	PROJECT	0	10
**	16NM1A04F5	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
151	16NM1A04F6	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04F6	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
÷ 9 52	16NM1A04F6	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04F6	R1642045	SEMINAR ENGIN	0	2
	16NM1A04F6	R1642046	PROJECT	S	10
	16NM1A04F6	R164204B	DIGITAL IS DESIGN(COMMON TO ECE AND E.I.	В	3
152	16NM1A04F7	R1642041	CEAULAR MOBILE COMMUNICATIONS tute of	В	3
	16NM1A04F7	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
: - : - : - : - : - : - : - : - : - : -	16NM1A04F7	R1642043	SATELLITE COMMUNICATIONS hapatnam-49	Α	3
	16NM1A04F7	R1642045	SEMINAR	0	2
	16NM1A04F7	R1642046	PROJECT	S	10
	16NM1A04F7	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
153	16NM1A04F8	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04F8	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	16NM1A04F8	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04F8	R1642045	SEMINAR	0	2
	16NM1A04F8	R1642046	PROJECT	0	10
	16NM1A04F8	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3

A	Htno	Subcode	Subname	Grade	Credits
154	16NM1A04F9	R1642041	CELLULAR MOBILE COMMUNICATIONS	А	3
	16NM1A04F9	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
,	16NM1A04F9	R1642043	SATELLITE COMMUNICATIONS	А	3
* *	16NM1A04F9	R1642045	SEMINAR	0	2
	16NM1A04F9	R1642046	PROJECT	0	10
	16NM1A04F9	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
155	16NM1A04G0	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04G0	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
в- с - л - в	16NM1A04G0	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04G0	R1642045	SEMINAR	0	2
	16NM1A04G0	R1642046	PROJECT	0	10
6 %	16NM1A04G0	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
156	16NM1A04G2	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04G2	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04G2	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04G2	R1642045	SEMINAR	0	2
	16NM1A04G2	R1642046	PROJECT	0	10
	16NM1A04G2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
157	16NM1A04G3	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
	16NM1A04G3	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	16NM1A04G3	R1642043	SATELLITE COMMUNICATIONS	В	3
	16NM1A04G3	R1642045	SEMINAR	0	2
	16NM1A04G3	R1642046	PROJECT	S	10
	16NM1A04G3	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
158	16NM1A04G4	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	16NM1A04G4	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
galle e s gallen e s	16NM1A04G4	R1642043	SATELLITE COMMUNICATIONS	Α	3
	16NM1A04G4	R1642045	SEMINAR	0	2
	16NM1A04G4	R1642046	PROJECT	S	10
150	16NM1A04G4	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
159	16NM1A04G5	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	16NM1A04G5	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
	16NM1A04G5	R1642043	SATELLITE COMMUNICATIONS	С	3
	16NM1A04G5	R1642045	SEMINAR	0	2
	16NM1A04G5	R1642046	PROJECT	S	10
	16NM1A04G5	R164204B	DIGNALIONESIGN(COMMON TO FREATH E.I.	С	3
160	16NM1A04G6	R1642041	CELLULAR MOBILE COMMUNICATION Sostitute of	С	3
	16NM1A04G6	R1642042	ELECTRONIC MEASUREMENTS AND IN SERVICE OF THE COMMUNICATIONS OF TH	A	3
	16NM1A04G6	R1642043	SATELLITE COMMUNICATION®isakhapatnam-49	В	3
	16NM1A04G6	R1642045	SEMINAR	0	2
	16NM1A04G6	R1642046	PROJECT	S	10
Mer	16NM1A04G6	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	A	3
CSE	16NM1A0501	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
01	16NM1A0501	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0501	R1642053	MACHINE LEARNING	С	3
	16NM1A0501	R1642055	SEMINAR	S	2
	16NM1A0501	R1642056	PROJECT	S	10
02	16NM1A0501	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C	3
	16NM1A0502	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
	16NM1A0502	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0502	R1642053	MACHINE LEARNING	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0502	R1642055	SEMINAR 4	S	2
	16NM1A0502	R1642056	PROJECT	S	10
	16NM1A0502	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
3	16NM1A0503	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	S	3
	16NM1A0503	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0503	R1642053	MACHINE LEARNING	В	3
	16NM1A0503	R1642055	SEMINAR	S	2
	16NM1A0503	R1642056	PROJECT	S	10
	16NM1A0503	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
4	16NM1A0504	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
e distribution	16NM1A0504	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0504	R1642053	MACHINE LEARNING	В	3
	16NM1A0504	R1642055	SEMINAR	0	2
	16NM1A0504	R1642056	PROJECT	0	10
	16NM1A0504	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
5	16NM1A0505	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0505	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0505	R1642053	MACHINE LEARNING	В	3
	16NM1A0505	R1642055	SEMINAR	0	2
	16NM1A0505	R1642056	PROJECT	s	10
	16NM1A0505	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
	16NM1A0506	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0506	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0506	R1642053	MACHINE LEARNING	D	3
	16NM1A0506	R1642055	SEMINAR	Α	2
	16NM1A0506	R1642056	PROJECT	Α	10
	16NM1A0506	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
6	16NM1A0507	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
D	16NM1A0507	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0507	R1642053	MACHINE LEARNING	В	3
	16NM1A0507	R1642055	SEMINAR	A	2
	16NM1A0507	R1642056	PROJECT	A	10
	16NM1A0507	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
1	16NM1A0508	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE JT)	С	3
The state of the s	16NM1A0508	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE, IT)	Α	3
	16NM1A0508	R1642053	MACHINE LEAR MING ENGA	В	3
	16NM1A0508	R1642055	SEMINAR 200	S	2
	16NM1A0508	R1642056	PROJECT (\$ 0 3)	S	10
	16NM1A0508	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
^	16NM1A0509	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE (T)	A	3
8	16NM1A0509	R1642052	MANAGEMENT SCIENCE(COMMONE POR TELLT)	A	3
	16NM1A0509	R1642053	MANAGEMENT SCIENCE(COMMON TO CSE 17) 9 MACHINE LEARNING	Α	3
	16NM1A0509	R1642055	SEMINAR	S	2
	16NM1A0509	R1642056	PROJECT	0	10
* (9	16NM1A0509	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM		3
	16NM1A0510	R164205A	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	
9	16NM1A0510			В	3
		R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0510	R1642053	MACHINE LEARNING	В	3
	16NM1A0510	R1642055	SEMINAR	Α	2
	16NM1A0510	R1642056	PROJECT	A	10
	16NM1A0510	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C	3

Htno	Subcode	Subname	Grade	Credits
16NM1A	0519 R1642055	SEMINAR	S	2
16NM1A	0519 R1642056	PROJECT	Α	10
16NM1A	0519 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
17 16NM1A	0520 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16NM1A	0520 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
16NM1A	0520 R1642053	MACHINE LEARNING	С	3
16NM1A	0520 R1642055	SEMINAR	S	2
16NM1A	0520 R1642056	PROJECT	S	10
16NM1A	0520 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
16NM1A	0521 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16NM1A	0521 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16NM1A	0521 R1642053	MACHINE LEARNING	D	3
16NM1A	0521 R1642055	SEMINAR	Α	2
16NM1A	0521 R1642056	PROJECT	Α	10
16NM1A0	0521 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A	0522 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	s	3
16NM1A0	0522 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
16NM1A0	0522 R1642053	MACHINE LEARNING	В	3
16NM1A0	0522 R1642055	SEMINAR	S	2
16NM1A0	0522 R1642056	PROJECT	s	10
16NM1A0	522 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
[9 16NM1AC	0523 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A0	523 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16NM1A0	523 R1642053	MACHINE LEARNING	D	3
16NM1A0	523 R1642055	SEMINAR	Α	2
16NM1A0	523 R1642056	PROJECT	Α	10
16NM1A0	523 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
20 16NM1AC	524 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
16NM1A0	524 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
16NM1A0	524 R1642053	MACHINE LEARNING	В	3
16NM1A0	524 R1642055	SEMINAR	S	2
16NM1A0	524 R1642056	PROJECT	S	10
16NM1A0	524 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
24 16NM1AC	525 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE, IT)	В	3
16NM1A0	525 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
16NM1A0	525 R1642053	MACHINE LEARNING 219	Α	3
16NM1A0	525 R1642055	SEMINAR DV .	S	2
16NM1A0	525 R1642056	PROJECT PRINCIPAL	s	10
16NM1A0	525 R164205A	CONCURRENT AND PARALLEE PROGRAMMING (COM	В	3
22 16NM1A0	526 R1642051	DISTRIBUTED SYSTEMS (COMMOND TO CASE IT)	S	3
16NM1A0	526 R1642052	MANAGEMENT SCIENCE (COMMONATO-CSÉ IT)	S	3
16NM1A0	526 R1642053	MACHINE LEARNING	S	3
16NM1A0	526 R1642055	SEMINAR	S	2
16NM1A0	526 R1642056	PROJECT	0	10
16NM1A0	526 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
23 16NM1A0	527 R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	s	3
16NM1A0	527 R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
16NM1A0	527 R1642053	MACHINE LEARNING	В	3
16NM1A0	527 R1642055	SEMINAR	0	2
16NM1A0	527 R1642056	PROJECT	О	10
16NM1A0	527 R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3

	Htno	Subcode	Subname	Grade	Credits
10	16NM1A0511	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
(0	16NM1A0511	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0511	R1642053	MACHINE LEARNING	С	3
	16NM1A0511	R1642055	SEMINAR	0	2
	16NM1A0511	R1642056	PROJECT	S	10
	16NM1A0511	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	16NM1A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A0512	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0512	R1642053	MACHINE LEARNING	С	3
	16NM1A0512	R1642055	SEMINAR	0	2
	16NM1A0512	R1642056	PROJECT	s	10
	16NM1A0512	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
11	16NM1A0513	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0513	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0513	R1642053	MACHINE LEARNING	Α	3
	16NM1A0513	R1642055	SEMINAR	S	2
	16NM1A0513	R1642056	PROJECT	s	10
	16NM1A0513	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
12	16NM1A0514	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
1-	16NM1A0514	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0514	R1642053	MACHINE LEARNING	Α	3
	16NM1A0514	R1642055	SEMINAR	S	2
	16NM1A0514	R1642056	PROJECT	s	10
	16NM1A0514	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
13	16NM1A0515	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
13	16NM1A0515	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0515	R1642053	MACHINE LEARNING	С	3
	16NM1A0515	R1642055	SEMINAR	Α	2
	16NM1A0515	R1642056	PROJECT	S	10
	16NM1A0515	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	16NM1A0516	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A0516	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0516	R1642053	MACHINE LEARNING	D	3
411	16NM1A0516	R1642055	SEMINAR /	Α	2
	16NM1A0516	R1642056	PROJECT	Α	10
	16NM1A0516	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
14	16NM1A0517	R1642051	DISTRIBUTED SYSTEMS (COMMONTO CE IT)	С	3
	16NM1A0517	R1642052	MANAGEMENT SCIENCE (COMMON TO CSELLED)	В	3
	16NM1A0517	R1642053	MACHINE EARNING N.J. Peta VSF7 (DO)	С	3
	16NM1A0517	R1642055	SEMINARATION Visakhapatnam-49	S	2
	16NM1A0517	R1642056	PROJECT	Α	10
	16NM1A0517	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
1	16NM1A0518	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
15	16NM1A0518	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0518	R1642053	MACHINE LEARNING	С	3
	16NM1A0518	R1642055	SEMINAR	S	2
	16NM1A0518	R1642056	PROJECT	A	10
	16NM1A0518	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16	16NM1A0519	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
(10	16NM1A0519	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0519	R1642053	MACHINE LEARNING	С	3

	Htno	Subcode	Subname	Grade	Credits
24	16NM1A0528	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
21	16NM1A0528	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0528	R1642053	MACHINE LEARNING	В	3
	16NM1A0528	R1642055	SEMINAR	S	2
	16NM1A0528	R1642056	PROJECT	S	10
	16NM1A0528	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
25	16NM1A0529	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
23	16NM1A0529	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0529	R1642053	MACHINE LEARNING	В	3
	16NM1A0529	R1642055	SEMINAR	Α	2
	16NM1A0529	R1642056	PROJECT	S	10
	16NM1A0529	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
26	16NM1A0530	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	А	3
	16NM1A0530	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0530	R1642053	MACHINE LEARNING	Α	3
	16NM1A0530	R1642055	SEMINAR	S	2
	16NM1A0530	R1642056	PROJECT	Α	10
	16NM1A0530	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
0.1	16NM1A0531	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
27	16NM1A0531	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0531	R1642053	MACHINE LEARNING	В	3
	16NM1A0531	R1642055	SEMINAR	S	2
	16NM1A0531	R1642056	PROJECT	Α	10
	16NM1A0531	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
- 10	16NM1A0533	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
28	16NM1A0533	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0533	R1642053	MACHINE LEARNING	В	3
	16NM1A0533	R1642055	SEMINAR	S	2
	16NM1A0533	R1642056	PROJECT	Α	10
	16NM1A0533	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
0.9	16NM1A0534	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
29	16NM1A0534		MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0534		MACHINEREARNING	Α	3
	16NM1A0534	1151	SEMINAR	Α	2
	16NM1A0534	R1642056	VIEWNICIPAL	S	10
	16NM1A0534	R164205A	CONCURRENT AND PARAULEL PROOF AMMING (COM	В	3
30	16NM1A0535	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE 17)	Α	3
-20	16NM1A0535	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0535	R1642053	MACHINE LEARNING	S	3
	16NM1A0535	R1642055	SEMINAR	S	2
	16NM1A0535	R1642056	PROJECT	S	10
	16NM1A0535	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
	16NM1A0536	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A0536	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D.	3
	16NM1A0536	R1642053	MACHINE LEARNING	F	0
	16NM1A0536	R1642055	SEMINAR	В	2
8 x	16NM1A0536	R1642056	PROJECT	F	0
	16NM1A0536	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
31	16NM1A0537	R164205A	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
= 11'	16NM1A0537	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
		R1642052	MACHINE LEARNING	В	3
	16NM1A0537	17 1042003	IVIAGI IINE LEARINING	ט	J

16NM1A0537 R1642055 SEMINAR S 16NM1A0537 R1642056 PROJECT S 16NM1A0537 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0538 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) B 16NM1A0538 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) A 16NM1A0538 R1642053 MACHINE LEARNING A 16NM1A0538 R1642055 SEMINAR S 16NM1A0538 R1642056 PROJECT A 16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A 16NM1A0539 R1642051 MANAGEMENT SCIENCE(COMMON TO CSE IT) S 16NM1A0539 R1642053 MACHINE LEARNING A	2 10 3 3 3 3 2 10
16NM1A0537	3 3 3 3 2
16NM1A0538	3 3 3 2
16NM1A0538 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) A 16NM1A0538 R1642053 MACHINE LEARNING A 16NM1A0538 R1642055 SEMINAR S 16NM1A0538 R1642056 PROJECT A 16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A 16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	3 3 2
16NM1A0538 R1642053 MACHINE LEARNING A 16NM1A0538 R1642055 SEMINAR S 16NM1A0538 R1642056 PROJECT A 16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A 16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	3
16NM1A0538 R1642055 SEMINAR S 16NM1A0538 R1642056 PROJECT A 16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A 16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	2
16NM1A0538 R1642056 PROJECT A 16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B 16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A 16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	
16NM1A0538 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A MANAGEMENT SCIENCE(COMMON TO CSE IT) S	10
16NM1A0539 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A	
16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	3
16NM1A0539 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT)	3
16NM1A0539 R1642053 MACHINE LEARNING	3
TOTAL TOTAL OF THE PROPERTY OF	3
16NM1A0539 R1642055 SEMINAR O	2
16NM1A0539 R1642056 PROJECT O	10
16NM1A0539 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B	3
34 16NM1A0541 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A	3
16NM1A0541 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B	3
16NM1A0541 R1642053 MACHINE LEARNING B	3
16NM1A0541 R1642055 SEMINAR A	2
16NM1A0541 R1642056 PROJECT S	10
16NM1A0541 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM C	3
35 16NM1A0542 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C	3
16NM1A0542 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) A	3
16NM1A0542 R1642053 MACHINE LEARNING B	3
16NM1A0542 R1642055 SEMINAR S	2
16NM1A0542 R1642056 PROJECT S	10
16NM1A0542 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM A	3
The state of the s	3
16NM1A0543 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) B	3
16NM1A0543 R1642053 MACHINE LEARNING B	3
16NM1A0543 R1642055 SEMINAR S	2
16NM1A0543 R1642056 PROJECT S	10
16NM1A0543 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B	3
37 16NM1A0544 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) A	3
16NM1A0544 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) S	3
16NM1A0544 R1642053 MACHINE LEARNING A	3
16NM1A0544 R1642055 SEMINAR FOR ENGINEER A	2
16NM1A0544 R1642056 PROJECT S	10
16NM1A0544 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM C	3
36 16NM1A0545 R1642051 DISTRIBUTED SYSTEMS (COMMONITO (CSE/dT))en A	3
16NM1A0545 R1642052 MANAGEMENT SCIENCE COMMONTO ESE (1-17), B	3
16NM1A0545 R1642053 MACHINE LEARNING B	3
16NM1A0545 R1642055 SEMINAR O	2
16NM1A0545 R1642056 PROJECT S	10
16NM1A0545 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM B	3
39 16NM1A0546 R1642051 DISTRIBUTED SYSTEMS (COMMON TO CSE IT) C	3
16NM1A0546 R1642052 MANAGEMENT SCIENCE(COMMON TO CSE IT) A	3
16NM1A0546 R1642053 MACHINE LEARNING B	3
16NM1A0546 R1642055 SEMINAR S	2
16NM1A0546 R1642056 PROJECT S	10
16NM1A0546 R164205A CONCURRENT AND PARALLEL PROGRAMMING (COM A	3

	Htno	Subcode	Subname	Grade	Credits
20	16NM1A0547	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
- 10	16NM1A0547	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0547	R1642053	MACHINE LEARNING	В	3
	16NM1A0547	R1642055	SEMINAR	Α	2
	16NM1A0547	R1642056	PROJECT	S	10
	16NM1A0547	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
4)	16NM1A0548	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0548	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0548	R1642053	MACHINE LEARNING	Α	3
	16NM1A0548	R1642055	SEMINAR	S	2
	16NM1A0548	R1642056	PROJECT	S	10
	16NM1A0548	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
42	16NM1A0549	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A0549	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0549	R1642053	MACHINE LEARNING	С	3
	16NM1A0549	R1642055	SEMINAR	Α	2
	16NM1A0549	R1642056	PROJECT	S	10
	16NM1A0549	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
43	16NM1A0550	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
45	16NM1A0550	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0550	R1642053	MACHINE LEARNING	С	3
	16NM1A0550	R1642055	SEMINAR	0	2
	16NM1A0550	R1642056	PROJECT	0	10
	16NM1A0550	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
Nice	16NM1A0551	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
99	16NM1A0551	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16NM1A0551	R1642053	MACHINE LEARNING	С	3
	16NM1A0551	R1642055	SEMINAR	Α	2
	16NM1A0551	R1642056	PROJECT	Α	10
	16NM1A0551	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
45	16NM1A0552	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0552	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
	16NM1A0552	R1642053	MACHINE LEARNING	C	3
	16NM1A0552	R1642055	SEMINAR	Α	2
	16NM1A0552	R1642056	PROJECT 2	Α	10
	16NM1A0552	R164205A	CONCURRENT AND PARALIPE PROCESAMMING (COM	C	3
46	16NM1A0553	R1642051	DISTRIBUTED SYSTEMS (COMMON TWO GET IT)	С	3
70	16NM1A0553	R1642052	MANAGEMENT SCIENCE(COMMONFTOPCSE IT) Visakhapatnam-49	C :	3
	16NM1A0553	R1642053	Wisakhapatnam-49 MACHINE LEARNING	D	3
	16NM1A0553	R1642055	SEMINAR	S	2
	16NM1A0553	R1642056	PROJECT	S	10
	16NM1A0553	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
L ₁	16NM1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
7	16NM1A0554	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	А	3
	16NM1A0554	R1642052	MACHINE LEARNING	C	3
				Service Control	2
	16NM1A0554	R1642055	SEMINAR	S	
	16NM1A0554	R1642056	PROJECT	S	10
110	16NM1A0554	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	A	3
78	16NM1A0555	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
	16NM1A0555	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0555	R1642053	MACHINE LEARNING	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0555	R1642055	SEMINAR	В	2
	16NM1A0555	R1642056	PROJECT	Α	10
	16NM1A0555	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
49	16NM1A0556	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0556	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0556	R1642053	MACHINE LEARNING	В	3
	16NM1A0556	R1642055	SEMINAR	Α	2
	16NM1A0556	R1642056	PROJECT	Α	10
	16NM1A0556	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
50	16NM1A0557	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A0557	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0557	R1642053	MACHINE LEARNING	В	3
	16NM1A0557	R1642055	SEMINAR	S	2
	16NM1A0557	R1642056	PROJECT	S	10
	16NM1A0557	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
51	16NM1A0558	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0558	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0558	R1642053	MACHINE LEARNING	В	3
	16NM1A0558	R1642055	SEMINAR	0	2
	16NM1A0558	R1642056	PROJECT	S	10
	16NM1A0558	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
52	16NM1A0559	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0559	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0559	R1642053	MACHINE LEARNING	В	3
	16NM1A0559	R1642055	SEMINAR	Α	2
	16NM1A0559	R1642056	PROJECT	Α	10
	16NM1A0559	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
53	16NM1A0560	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
	16NM1A0560	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0560	R1642053	MACHINE LEARNING	С	3
	16NM1A0560	R1642055	SEMINAR	S	2
	16NM1A0560	R1642056	PROJECT	S	10
	16NM1A0560	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
54	16NM1A0561	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
29	16NM1A0561	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0561	R1642053	MACHINE LEARNING	В	3
	16NM1A0561	R1642055	SEMINAR	A	2
	16NM1A0561	R1642056	0	S	10
	16NM1A0561		CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
	16NM1A0562	R1642051	DISTRIBUTED SYSTEMS (GOMMONITOGOSTUTE)en	C	3
55	16NM1A0562	R1642052		Α	3
	16NM1A0562	R1642053	MANAGEMENT SCIENCE(COMMONTO SESERA), MACHINE LEARNING MACHINE LEARNING	A	3
			SEMINAR	0	2
	16NM1A0562	R1642055	And the second s	200	1000000 11 A 17 Tonor 1000
	16NM1A0562	R1642056	PROJECT	S	10
- C	16NM1A0562	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
56	16NM1A0563	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
	16NM1A0563	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0563	R1642053	MACHINE LEARNING	Α	3
	16NM1A0563	R1642055	SEMINAR	S	2
	16NM1A0563	R1642056	PROJECT CONSTRUCTION OF THE PROPERTY OF THE PR	S	10
	16NM1A0563	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3

	Htno	Subcode	Subname	Grade	Credits
57	16NM1A0564	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A0564	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0564	R1642053	MACHINE LEARNING	С	3
	16NM1A0564	R1642055	SEMINAR	S	2
	16NM1A0564	R1642056	PROJECT	S	10
	16NM1A0564	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
58	16NM1A0565	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
₹ 7 T	16NM1A0565	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0565	R1642053	MACHINE LEARNING	С	3
	16NM1A0565	R1642055	SEMINAR	S	2
	16NM1A0565	R1642056	PROJECT	0	10
	16NM1A0565	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
59	16NM1A0566	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0566	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	А	3
	16NM1A0566	R1642053	MACHINE LEARNING	В	3
	16NM1A0566	R1642055	SEMINAR	0	2
	16NM1A0566	R1642056	PROJECT	0	10
	16NM1A0566	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
60	16NM1A0567	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
~ 0	16NM1A0567	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0567	R1642053	MACHINE LEARNING	В	3
	16NM1A0567	R1642055	SEMINAR	S	2
	16NM1A0567	R1642056	PROJECT	О	10
1	16NM1A0567	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
61	16NM1A0568	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0568	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0568	R1642053	MACHINE LEARNING	С	3
	16NM1A0568	R1642055	SEMINAR	S	2
	16NM1A0568	R1642056	PROJECT	0	10
	16NM1A0568	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C	3
62	16NM1A0569	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	S	3
0 -	16NM1A0569		WANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0569	/ . C.	MACHINE LEARNING	В	3
	16NM1A0569	R1642055	Strand Pull and A St.	0	2
	16NM1A0569	R1642056	STATE STATE STATE OF THE STATE	0	10
	16NM1A0569	R164205A	CONCURRENT AND PARAFILE PROGRAMMING (COM	A	3
63	16NM1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMONTO(CSE) IT)	F	0
υ >	16NM1A0570	R1642052	MANAGEMENT SCIENCE (COMMON TO CSE IT)	В	3
	16NM1A0570	R1642053	MACHINE LEARNING	В	3
	16NM1A0570	R1642055	SEMINAR	C	2
	16NM1A0570	R1642056	PROJECT	A	10
	16NM1A0570	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
64	16NM1A0571	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
64	16NM1A0571	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0571	R1642053	MACHINE LEARNING	D	3
	16NM1A0571	R1642055	SEMINAR	A	2
	16NM1A0571	R1642056	PROJECT	S	10
	16NM1A0571	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
65	16NM1A0571	R164205A	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
0 >	16NM1A0572	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
	16NM1A0572	R1642052	MACHINE LEARNING	A	3
	1014111110012				-

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0572	R1642055	SEMINAR	0	2
2014	16NM1A0572	R1642056	PROJECT	0	10
	16NM1A0572	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
	16NM1A0573	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A0573	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0573	R1642053	MACHINE LEARNING	D	3
	16NM1A0573	R1642055	SEMINAR	S	2
	16NM1A0573	R1642056	PROJECT	s	10
	16NM1A0573	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F +	0
66	16NM1A0574	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A0574	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0574	R1642053	MACHINE LEARNING	В	3
	16NM1A0574	R1642055	SEMINAR	0	2
	16NM1A0574	R1642056	PROJECT	0	10
	16NM1A0574	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
	16NM1A0575	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
67	16NM1A0575	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16NM1A0575	R1642053	MACHINE LEARNING	С	3
,	16NM1A0575	R1642055	SEMINAR	В	2
	16NM1A0575	R1642056	PROJECT	Α	10
	16NM1A0575	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	16NM1A0576	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
68	16NM1A0576	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0576	R1642053	MACHINE LEARNING	В	3
	16NM1A0576	R1642055	SEMINAR	Α	2
	16NM1A0576	R1642056	PROJECT	S	10
	16NM1A0576	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
69	16NM1A0577	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0577	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0577	R1642053	MACHINE LEARNING	В	3
	16NM1A0577	R1642055	SEMINAR	Α	2
	16NM1A0577	R1642056	PROJECT	Α	10
	16NM1A0577	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
50	16NM1A0578	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
70	16NM1A0578	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0578	R1642053	MACHINE LEARNING	С	3
	16NM1A0578	R1642055	SEMINAR	S	2
	16NM1A0578	R1642056	PROJECT PRINCIPAL	S	10
	16NM1A0578	R164205A	CONCURRENT AND PARAVLELAPROGRAMMING (COM	С	3
71	16NM1A0579	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSEMIT)	С	3
· · · · · · · · · · · · · · · · · · ·	16NM1A0579	R1642052	MANAGEMENT SCIENCE (COMMON TO SELET)	В	3
	16NM1A0579	R1642053	MACHINE LEARNING	В	3
	16NM1A0579	R1642055	SEMINAR	Α	2
	16NM1A0579	R1642056	PROJECT	Α	10
	16NM1A0579	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
10	16NM1A0581	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
12	16NM1A0581	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0581	R1642053	MACHINE LEARNING	В	3
120	16NM1A0581	R1642055	SEMINAR	S	2
	16NM1A0581	R1642056	PROJECT	0	10
	TOTAINTHOOG	K 1042030	PROJECT	0	10 1

1.0

	Htno	Subcode	Subname	Grade	Credits
73	16NM1A0582	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	B,	3
	16NM1A0582	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0582	R1642053	MACHINE LEARNING	В	3
	16NM1A0582	R1642055	SEMINAR	Α	2
	16NM1A0582	R1642056	PROJECT	S	10
	16NM1A0582	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
111	16NM1A0583	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
79	16NM1A0583	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0583	R1642053	MACHINE LEARNING	С	3
	16NM1A0583	R1642055	SEMINAR	S	2
	16NM1A0583	R1642056	PROJECT	S	10
	16NM1A0583	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
75	16NM1A0584	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A0584	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0584	R1642053	MACHINE LEARNING	D	3
	16NM1A0584	R1642055	SEMINAR	Α	2
	16NM1A0584	R1642056	PROJECT	S	10
	16NM1A0584	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
76	16NM1A0585	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
(0	16NM1A0585	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0585	R1642053	MACHINE LEARNING	В	3
	16NM1A0585	R1642055	SEMINAR	0	2
	16NM1A0585	R1642056	PROJECT	0	10
	16NM1A0585	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D a	3
27	16NM1A0586	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
77	16NM1A0586	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0586	R1642053	MACHINE LEARNING	В	3
	16NM1A0586	R1642055	SEMINAR	S	2
	16NM1A0586	R1642056	PROJECT	0	10
	16NM1A0586	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C	3
76	16NM1A0587	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
78	16NM1A0587	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE)IT)	A	3
	16NM1A0587	R1642053	MACHINE EARNING	В	3
	16NM1A0587	R1642055	SEMINAR S	S	2
	16NM1A0587	R1642056	PROJECT PRINCIPAL	S	10
	16NM1A0587	R164205A	CONCURRENT AND PARABORD PROCESS MANNING (COM	В	3
79	16NM1A0588	R1642051	DISTRIBUTED SYSTEMS (COMMONSEQ (SEE))T)	A	3
L L	16NM1A0588	R1642052	MANAGEMENT SCIENCE (COMMON TO CSE IT)	Α	3
	16NM1A0588	R1642053	MACHINE LEARNING	A	3
	16NM1A0588	R1642055	SEMINAR	Α	2
	16NM1A0588	R1642056	PROJECT	S	10
	16NM1A0588	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
80	16NM1A0589	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
80	16NM1A0589	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
-	16NM1A0589	R1642053	MACHINE LEARNING	A	3
		R1642055	SEMINAR	0	2
	16NM1A0589	24.00.000.000.000.000.000.000			
* *	16NM1A0589	R1642056	PROJECT	0	10
01	16NM1A0589	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
8)	16NM1A0590	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A0590	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0590	R1642053	MACHINE LEARNING	В	3

3

t

	Htno	Subcode	Subname	Grade	Credits
	16NM1A0590	R1642055	SEMINAR	S	2
	16NM1A0590	R1642056	PROJECT	S	10
	16NM1A0590	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
82	16NM1A0591	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0591	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A0591	R1642053	MACHINE LEARNING	В	3
	16NM1A0591	R1642055	SEMINAR	S	2
	16NM1A0591	R1642056	PROJECT	0	10
	16NM1A0591	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
83	16NM1A0592	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0592	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A0592	R1642053	MACHINE LEARNING	С	3
	16NM1A0592	R1642055	SEMINAR	В	2
	16NM1A0592	R1642056	PROJECT	Α	10
	16NM1A0592	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
84	16NM1A0593	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A0593	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0593	R1642053	MACHINE LEARNING	s	3
	16NM1A0593	R1642055	SEMINAR	S	2
	16NM1A0593	R1642056	PROJECT	s	10
	16NM1A0593	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
00	16NM1A0594	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
85	16NM1A0594	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A0594	R1642053	MACHINE LEARNING	В	3
	16NM1A0594	R1642055	SEMINAR	S	2
	16NM1A0594	R1642056	PROJECT	o	10
	16NM1A0594	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
86	16NM1A0595	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
80	16NM1A0595	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
	16NM1A0595	R1642053	MACHINE LEARNING	В	3
	16NM1A0595	R1642055	SEMINAR	S	2
	16NM1A0595	R1642056	PROJECT	S	10
	16NM1A0595	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16NM1A0596	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	S	3
87	16NM1A0596	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A0596	R1642053	MACHINE LEARNING	Α	3
	16NM1A0596	R1642055	SEMINAR 2A	0	2
	16NM1A0596	R1642056	PROJECT	0	10
	16NM1A0596	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
88	16NM1A0597	R1642051	DISTRIBUTED SYSTEMS (COMMONITY CSEMI) men	C	3
00	16NM1A0597	R1642052		Α	3
	16NM1A0597	R1642053	MANAGEMENT SCIENCE(COMMONTO CESE (IFP.) MACHINE LEARNING	A	3
	16NM1A0597	R1642055	SEMINAR	S	2
	16NM1A0597	R1642056	PROJECT	S	10
	16NM1A0597	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
Ca	16NM1A0598	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
89	16NM1A0598	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
,	16NM1A0598	R1642052	MACHINE LEARNING	С	3
10 m a x 3	16NM1A0598	R1642055	SEMINAR	S	2
7 x x x x x x x x x x x x x x x x x x x	16NM1A0598	R1642056	PROJECT	S	10
- 1	16NM1A0598	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C	3
, ^	TOTAINITA0588	104Z05A	CONCORNENT AND PARALLEL PROGRAMMINING (COM	U	J

Ta	Htno	Subcode	Subname	Grade	Credits
-	16NM1A0599	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A0599	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
1	16NM1A0599	R1642053	MACHINE LEARNING	F	0
- 2	16NM1A0599	R1642055	SEMINAR	В	2
	16NM1A0599	R1642056	PROJECT	Α	10
-	16NM1A0599	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
90	16NM1A05A0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
1,5	16NM1A05A0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
7.7	16NM1A05A0	R1642053	MACHINE LEARNING	Α	3
= 1	16NM1A05A0	R1642055	SEMINAR	S	2
	16NM1A05A0	R1642056	PROJECT	S	10
	16NM1A05A0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
91	16NM1A05A1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05A1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05A1	R1642053	MACHINE LEARNING	D	3
	16NM1A05A1	R1642055	SEMINAR	S	2
-	16NM1A05A1	R1642056	PROJECT	0	10
1 A S	16NM1A05A1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
92	16NM1A05A2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A05A2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
,	16NM1A05A2	R1642053	MACHINE LEARNING	F	0
	16NM1A05A2	R1642055	SEMINAR	Α	2
^ _ v	16NM1A05A2	R1642056	PROJECT	S	10
	16NM1A05A2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
93	16NM1A05A3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05A3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05A3	R1642053	MACHINE LEARNING	С	3
	16NM1A05A3	R1642055	SEMINAR	В	2
	16NM1A05A3	R1642056	PROJECT	Α	10
	16NM1A05A3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
54	16NM1A05A4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05A4	OF ENO.	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05A4		MACHINE LEARNING	В	3
	16NM1A05A4	た。 と ・	SEMINAR	S	2
rë a	16NM1A05A4	1611	PROJECT Vignan's Institute or CONCURRENT AND THE BALLED PROGRAMMING (COM	S	10
ar	16NM1A05A4		CONCURRENT AND PARALLED PROGRAMMING (COM	С	3
95		R1642051	DISTRIBUTED SYSTEMS (COMMON: TO CSE IT)	В	3
	16NM1A05A5	R1642052	MANAGEMENT SCIENCE (COMMON TO CSE IT)	Α	3
	16NM1A05A5	R1642053	MACHINE LEARNING	В	3
	16NM1A05A5	R1642055	SEMINAR	0	2
=	16NM1A05A5	R1642056	PROJECT	0	10
Q.	16NM1A05A5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
96	16NM1A05A7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05A7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05A7	R1642053	MACHINE LEARNING	В	3
	16NM1A05A7	R1642055	SEMINAR	S	2
	16NM1A05A7	R1642056	PROJECT	S	10
a1	16NM1A05A7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
[]	16NM1A05A8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
4.	16NM1A05A8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
2 n	16NM1A05A8	R1642053	MACHINE LEARNING	С	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A05A8	R1642055	SEMINAR	S	2
	16NM1A05A8	R1642056	PROJECT	s	10
	16NM1A05A8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
98	16NM1A05A9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
10	16NM1A05A9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05A9	R1642053	MACHINE LEARNING	Α	3
e e	16NM1A05A9	R1642055	SEMINAR	S	2
A	16NM1A05A9	R1642056	PROJECT	0	10
-	16NM1A05A9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
99	16NM1A05B0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
1-1	16NM1A05B0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05B0	R1642053	MACHINE LEARNING	Α	3
	16NM1A05B0	R1642055	SEMINAR	Α	2
*	16NM1A05B0	R1642056	PROJECT	S	10
	16NM1A05B0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
100	16NM1A05B1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05B1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
e .	16NM1A05B1	R1642053	MACHINE LEARNING	С	3
5	16NM1A05B1	R1642055	SEMINAR	В	2
* * *	16NM1A05B1	R1642056	PROJECT	Α	10
a ;	16NM1A05B1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
101	16NM1A05B2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
· · · · · · · · · · · · · · · · · · ·	16NM1A05B2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
a	16NM1A05B2	R1642053	MACHINE LEARNING	S	3
	16NM1A05B2	R1642055	SEMINAR	Α	2
4.4	16NM1A05B2	R1642056	PROJECT	S	10
	16NM1A05B2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
102	16NM1A05B3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
(**	16NM1A05B3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
* E = * 1 - 1	16NM1A05B3	R1642053	MACHINE LEARNING	В	3
v = x = =,	16NM1A05B3	R1642055	SEMINAR	Α	2
, - * × · · ·	16NM1A05B3	R1642056	PROJECT	Α	10
	16NM1A05B3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
103	16NM1A05B4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α -	3
	16NM1A05B4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
* *	16NM1A05B4	R1642053	MACHINE LEARNING	S	3
	16NM1A05B4	R1642055	SEMINAR	0	2
	16NM1A05B4	R1642056	PROJECT	0	10
	16NM1A05B4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
104	16NM1A05B5	R1642051	DISTRIBUTED SYSTEMS (COMMONITO CSE (P.C.)	S	3
	16NM1A05B5	R1642052	MANAGEMENT SCIENCE (COMMON TO C'SEMIZIO)	В	3
	16NM1A05B5	R1642053	MACHINE LEARNING	С	3
	16NM1A05B5	R1642055	SEMINAR	0	2
	16NM1A05B5	R1642056	PROJECT	0	10
	16NM1A05B5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	A	3
	16NM1A05B6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A05B6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
* 2* 1	16NM1A05B6	R1642053	MACHINE LEARNING	D	3
	16NM1A05B6	R1642055	SEMINAR	В	2
	16NM1A05B6	R1642056	PROJECT	A	10
	16NM1A05B6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0

, ×

	Htno	Subcode	Subname	Grade	Credits
105	16NM1A05B7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
100	16NM1A05B7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05B7	R1642053	MACHINE LEARNING	В	3
	16NM1A05B7	R1642055	SEMINAR	S	2
	16NM1A05B7	R1642056	PROJECT	0	10
	16NM1A05B7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
106	16NM1A05B8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A05B8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A05B8	R1642053	MACHINE LEARNING	В	3
	16NM1A05B8	R1642055	SEMINAR	0	2
	16NM1A05B8	R1642056	PROJECT	0	10
- 14	16NM1A05B8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
107	16NM1A05B9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05B9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
,	16NM1A05B9	R1642053	MACHINE LEARNING	В	3
	16NM1A05B9	R1642055	SEMINAR	Α	2
8	16NM1A05B9	R1642056	PROJECT	S	10
	16NM1A05B9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
106	16NM1A05C0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
ñ-e = ,	16NM1A05C0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
-	16NM1A05C0	R1642053	MACHINE LEARNING	Α	3
	16NM1A05C0	R1642055	SEMINAR	0	2
- « »	16NM1A05C0	R1642056	PROJECT	0	10
* * * * * * * * * * * * * * * * * * *	16NM1A05C0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	S	3
109	16NM1A05C1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05C1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05C1	R1642053	MACHINE LEARNING	В	3
1 1 1 1 1 1	16NM1A05C1	R1642055	SEMINAR	S	2
	16NM1A05C1	R1642056	PROJECT	0	10
X 1	16NM1A05C1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
110	16NM1A05C2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	S	3
	16NM1A05C2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A05C2	R1642053	MACHINE LEARNING	Α .	3
	16NM1A05C2	R1642055	SEMINAR) S	0	2
=	16NM1A05C2	R1642056	PROJECT S	0	10
111	16NM1A05C2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
11/	16NM1A05C3	R1642051	DISTRIBUTED SYSTEMS (COMMON CONCERN)	С	3
	16NM1A05C3	R1642052	MANAGEMENT SCIENCE COMMON TO CSE IT) MACHINE LEARNING MACHINE LEARNING	C	3
	16NM1A05C3	R1642053		C	3
	16NM1A05C3	R1642055	SEMINAR	Α	2
2.0	16NM1A05C3	R1642056	PROJECT	S	10
	16NM1A05C3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
	16NM1A05C4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05C4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05C4	R1642053	MACHINE LEARNING	В	3
1	16NM1A05C4	R1642055	SEMINAR	0	
	16NM1A05C4	R1642056	PROJECT	0	10
112	16NM1A05C4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
112	16NM1A05C5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05C5	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16NM1A05C5	R1642053	MACHINE LEARNING	В	3

^	Htno	Subcode	Subname	Grade	Credits
-	16NM1A05C5	R1642055	SEMINAR	Α	2
	16NM1A05C5	R1642056	PROJECT	S	10
-	16NM1A05C5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
113	16NM1A05C6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05C6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A05C6	R1642053	MACHINE LEARNING	В	3
_	16NM1A05C6	R1642055	SEMINAR	Α	2
-	16NM1A05C6	R1642056	PROJECT	Α	10
	16NM1A05C6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
114	16NM1A05C7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05C7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05C7	R1642053	MACHINE LEARNING	С	3
	16NM1A05C7	R1642055	SEMINAR	S	2
r s	16NM1A05C7	R1642056	PROJECT	S	10
v	16NM1A05C7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	Α	3
115	16NM1A05C8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05C8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05C8	R1642053	MACHINE LEARNING	С	3
	16NM1A05C8	R1642055	SEMINAR	S	2
	16NM1A05C8	R1642056	PROJECT	S	10
	16NM1A05C8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
116	16NM1A05C9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05C9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05C9	R1642053	MACHINE LEARNING	С	3
	16NM1A05C9	R1642055	SEMINAR	S	2
	16NM1A05C9	R1642056	PROJECT	S	10
	16NM1A05C9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
117	16NM1A05D0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05D0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05D0	R1642053	MACHINE LEARNING	Α	3
	16NM1A05D0	R1642055	SEMINAR	S	2
-	16NM1A05D0	R1642056	PROJECT	S	10
	16NM1A05D0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
118	16NM1A05D1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05D1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSELIT)	В	3
	16NM1A05D1	R1642053	MACHINE LEARNING	С	3
	16NM1A05D1	R1642055	SEMINAR 2015AL	S	2
	16NM1A05D1	R1642056	PROJECT VIGNAM'S Institute of CONCURRENT AND PARALLES INSOCRAMMING COM	S	10
	16NM1A05D1	R164205A	CONCURRENT AND PARALLER PROGRAMMING COM	С	3
[19]	16NM1A05D2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE LT) 9"	D	3
	16NM1A05D2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05D2	R1642053	MACHINELEARNING	С	3
	16NM1A05D2	R1642055	SEMINAR	В	2
	16NM1A05D2	R1642056	PROJECT	Α	10
	16NM1A05D2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	16NM1A05D3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
= = =	16NM1A05D3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
	16NM1A05D3	R1642053	MACHINE LEARNING	D	3
	16NM1A05D3	R1642055	SEMINAR	0	2
3	16NM1A05D3	R1642056	PROJECT	S	10
	16NM1A05D3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0

1	Htno	Subcode	Subname	Grade	Credits
120	16NM1A05D4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	А	3
	16NM1A05D4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
*	16NM1A05D4	R1642053	MACHINE LEARNING	Α	3
4	16NM1A05D4	R1642055	SEMINAR '	S	2
	16NM1A05D4	R1642056	PROJECT	0	10
	16NM1A05D4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
121	16NM1A05D5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
(- '	16NM1A05D5	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05D5	R1642053	MACHINE LEARNING	В	3
	16NM1A05D5	R1642055	SEMINAR	0	2
_	16NM1A05D5	R1642056	PROJECT	0	10
	16NM1A05D5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
ş () ()	16NM1A05D6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05D6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05D6	R1642053	MACHINE LEARNING	D	3
-	16NM1A05D6	R1642055	SEMINAR	S	2
_	16NM1A05D6	R1642056	PROJECT	S	10
	16NM1A05D6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
122	16NM1A05D7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
9 - 8- X	16NM1A05D7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
ï	16NM1A05D7	R1642053	MACHINE LEARNING	С	3
	16NM1A05D7	R1642055	SEMINAR	S	2
	16NM1A05D7	R1642056	PROJECT	S	10
	16NM1A05D7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
23	16NM1A05D8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A05D8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
- Del	16NM1A05D8	R1642053	MACHINE LEARNING	В	3
	16NM1A05D8	R1642055	SEMINAR	S	2
	16NM1A05D8	R1642056	PROJECT	S	10
	16NM1A05D8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
124	16NM1A05D9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
A	16NM1A05D9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
, e	16NM1A05D9	R1642053	MACHINE LEARNING	В	3
	16NM1A05D9	R1642055	Brown / 5 //	Α	2
	16NM1A05D9	R1642056	Fngineering for Wollien	S	10
	16NM1A05D9		CONCURRENT AND RARALLE LARGERAIMMING (COM	В	3
125	16NM1A05E0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05E0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05E0	R1642053	MACHINE LEARNING	С	3
te vand die in de	16NM1A05E0	R1642055	SEMINAR	В	2
	16NM1A05E0	R1642056	PROJECT	Α	10
10.0	16NM1A05E0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
126	16NM1A05E1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05E1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
,	16NM1A05E1	R1642053	MACHINE LEARNING	Α	3
	16NM1A05E1	R1642055	SEMINAR	A	2
	16NM1A05E1	R1642056	PROJECT	S	10
75.00	16NM1A05E1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
127	16NM1A05E2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05E2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05E2	R1642053	MACHINE LEARNING	С	3

X,

	Htno	Subcode	Subname	Grade	Credits
	16NM1A05E2	R1642055	SEMINAR	S	2
	16NM1A05E2	R1642056	PROJECT	Α	10
9	16NM1A05E2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
128	16NM1A05E3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05E3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05E3	R1642053	MACHINE LEARNING	Α	3
	16NM1A05E3	R1642055	SEMINAR	Α	2
	16NM1A05E3	R1642056	PROJECT	S	10
	16NM1A05E3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
	16NM1A05E4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05E4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05E4	R1642053	MACHINE LEARNING	F	0
	16NM1A05E4	R1642055	SEMINAR	S	2
	16NM1A05E4	R1642056	PROJECT	S	10
	16NM1A05E4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
4 9 8	16NM1A05E5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05E5	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05E5	R1642053	MACHINE LEARNING	В	3
	16NM1A05E5	R1642055	SEMINAR	S	2
	16NM1A05E5	R1642056	PROJECT	Α	10
	16NM1A05E5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
129	16NM1A05E6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
(-1	16NM1A05E6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05E6	R1642053	MACHINE LEARNING	В	3
	16NM1A05E6	R1642055	SEMINAR	S	2
	16NM1A05E6	R1642056	PROJECT	S	10
	16NM1A05E6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
120	16NM1A05E7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
130	16NM1A05E7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE /T)	В	3
50 Up	16NM1A05E7	R1642053	MACHINE LEARNING	A	3
	16NM1A05E7	R1642055	SEMINAR	В	2
	16NM1A05E7	R1642056	PROJECT	A	10
	16NM1A05E7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	16NM1A05E8		MICTEROTED CYCTEMS/COMMONITY WORLD	F	0
	16NM1A05E8	R1642052	MANAGEMENT SCIENCE (COMMON TO COSE IT) MACHINE LEARNING MACHINE LEARNING	C.	3
	16NM1A05E8	R1642053	MACHINE LEARNING Visakhapatnam-49	D	3
	16NM1A05E8	R1642055	SEMINAR	S	2
	16NM1A05E8	R1642056	PROJECT	S	10
	16NM1A05E8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
171	16NM1A05E9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
3	16NM1A05E9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05E9	R1642053	MACHINE LEARNING	C	3
	16NM1A05E9	R1642055	SEMINAR	S	2
	16NM1A05E9	R1642056	PROJECT	S	10
3.7	16NM1A05E9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
(27.	16NM1A05F0	R164205A	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
132			MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
£**	16NM1A05F0	R1642052	A 44000 ()		3
200	16NM1A05F0	R1642053	MACHINE LEARNING	A S	2
	16NM1A05F0	R1642055	SEMINAR #	000000000000000000000000000000000000000	
	16NM1A05F0	R1642056	PROJECT	S	10
*	16NM1A05F0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F]	0

	Htno	Subcode	Subname	Grade	Credits
133	16NM1A05F1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
1 -	16NM1A05F1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05F1	R1642053	MACHINE LEARNING	С	3
	16NM1A05F1	R1642055	SEMINAR	S	2
	16NM1A05F1	R1642056	PROJECT	Α	10
	16NM1A05F1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
134	16NM1A05F2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
1-1	16NM1A05F2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05F2	R1642053	MACHINE LEARNING	С	3
	16NM1A05F2	R1642055	SEMINAR	Α	2
	16NM1A05F2	R1642056	PROJECT	s	10
	16NM1A05F2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
135	16NM1A05F3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
100	16NM1A05F3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05F3	R1642053	MACHINE LEARNING	В	3
	16NM1A05F3	R1642055	SEMINAR	S	2
	16NM1A05F3	R1642056	PROJECT	S	10
	16NM1A05F3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
	16NM1A05F4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05F4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
	16NM1A05F4	R1642053	MACHINE LEARNING	F	0
	16NM1A05F4	R1642055	SEMINAR	Α	2
	16NM1A05F4	R1642056	PROJECT	Α	10
	16NM1A05F4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
136	16NM1A05F5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05F5	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05F5	R1642053	MACHINE LEARNING	С	3
	16NM1A05F5	R1642055	SEMINAR	Α	2
	16NM1A05F5	R1642056	PROJECT	Α	10
	16NM1A05F5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
137	16NM1A05F6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05F6		MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05F6	, / 200	MACHINE LEARNING	A	3
	16NM1A05F6	Jul 1	SEMINAR 19	0	2
	16NM1A05F6	R1642056		S	10
	16NM1A05F6	R164205A	CONCURRENT AND PARALNELPPROGRAMMING (COM	В	3
138	16NM1A05F7	R1642051	DISTRIBUTED SYSTEMS (IGO MMON) TO CSE IT)	В	3
, 56	16NM1A05F7	R1642052	MANAGEMENT SCIENCE COMMON PO.CSE IT)	В	3
	16NM1A05F7	R1642053	Wachine Learning	В	3
	16NM1A05F7	R1642055	SEMINAR	S	2
	16NM1A05F7	R1642056	PROJECT	S	10
	16NM1A05F7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
139	16NM1A05F8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
1- /	16NM1A05F8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05F8	R1642053	MACHINE LEARNING	В	3
	16NM1A05F8	R1642055	SEMINAR	A	2
	16NM1A05F8	R1642056	PROJECT	S	10
	16NM1A05F8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
	16NM1A05F9	R164205A	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D D	3
	16NM1A05F9	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
				ASecretaria de la composición de la co	100000000000000000000000000000000000000
	16NM1A05F9	R1642053	MACHINE LEARNING	D	3

	Htno	Subcode	Subname	Grade	Credits
-	16NM1A05F9	R1642055	SEMINAR	S	2
	16NM1A05F9	R1642056	PROJECT	Α	10
	16NM1A05F9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
140	16NM1A05G0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
((0	16NM1A05G0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05G0	R1642053	MACHINE LEARNING	В	3
	16NM1A05G0	R1642055	SEMINAR	S	2
	16NM1A05G0	R1642056	PROJECT	s	10
<u>.</u>	16NM1A05G0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
141	16NM1A05G1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A05G1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IȚ)	С	3
in for a	16NM1A05G1	R1642053	MACHINE LEARNING	D	3
	16NM1A05G1	R1642055	SEMINAR	Α	2
j.	16NM1A05G1	R1642056	PROJECT	Α	10
	16NM1A05G1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
142	16NM1A05G2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A05G2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
, - y, <u>-</u> ,	16NM1A05G2	R1642053	MACHINE LEARNING	Α	3
	16NM1A05G2	R1642055	SEMINAR	S	2
F 1 2 2 1	16NM1A05G2	R1642056	PROJECT	0	10
e a general e	16NM1A05G2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
143	16NM1A05G3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05G3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05G3	R1642053	MACHINE LEARNING	Α	3
	16NM1A05G3	R1642055	SEMINAR	S	2
1 × 1815"	16NM1A05G3	R1642056	PROJECT	S	10
	16NM1A05G3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
144	16NM1A05G4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A05G4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05G4	R1642053	MACHINE LEARNING	С	3
	16NM1A05G4	R1642055	SEMINAR	0	2
	16NM1A05G4	R1642056	PROJECT	S	10
	16NM1A05G4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
145	16NM1A05G5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05G5	R1642052	MANAGEMENT SCIENCE (COMMON TO CSE IT)	C	3
	16NM1A05G5	R1642053	MACHINE LEARNING	С	3
	16NM1A05G5	R1642055	SEMINAR PROJECT PROVIDENCE PROJECT PRO	S	2
	16NM1A05G5	R1642056	PROJECT PRINCIPAL Vienan's Institute of	S	1.0
	16NM1A05G5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D .	3
146	16NM1A05G6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSEP A)	В	3
	16NM1A05G6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
* * * ± ±	16NM1A05G6	R1642053	MACHINE LEARNING	В	3
are and a second	16NM1A05G6	R1642055	SEMINAR	A	2
	16NM1A05G6	R1642056	PROJECT	S	10
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16NM1A05G6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
197	16NM1A05G7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
-	16NM1A05G7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
g h	16NM1A05G7	R1642053	MACHINE LEARNING	C	3
	16NM1A05G7	R1642055	SEMINAR	A	2
	16NM1A05G7	R1642056	PROJECT	S	10
	16NM1A05G7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3

, t

	Htno	Subcode	Subname	Grade	Credits
148	16NM1A05G8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
1 12	16NM1A05G8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A05G8	R1642053	MACHINE LEARNING	Α	3
	16NM1A05G8	R1642055	SEMINAR	В	2
4	16NM1A05G8	R1642056	PROJECT	Α	10
	16NM1A05G8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
149	16NM1A05G9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
(()	16NM1A05G9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05G9	R1642053	MACHINE LEARNING	С	3
-	16NM1A05G9	R1642055	SEMINAR	Α	2
	16NM1A05G9	R1642056	PROJECT	S	10
	16NM1A05G9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
150	16NM1A05H0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
12	16NM1A05H0	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05H0	R1642053	MACHINE LEARNING	С	3
* * \$)	16NM1A05H0	R1642055	SEMINAR	0	2
-	16NM1A05H0	R1642056	PROJECT	S	10
	16NM1A05H0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
151	16NM1A05H1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05H1	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05H1	R1642053	MACHINE LEARNING	В	3
	16NM1A05H1	R1642055	SEMINAR	0	2
	16NM1A05H1	R1642056	PROJECT	0	10
	16NM1A05H1	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
152	16NM1A05H2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05H2	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05H2	R1642053	MACHINE LEARNING	В	3
	16NM1A05H2	R1642055	SEMINAR	Α	2
	16NM1A05H2	R1642056	PROJECT	Α	10
	16NM1A05H2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
153	16NM1A05H3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05H3	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
Section 1	16NM1A05H3	R1642053	MACHINE LEARNING	В	3
	16NM1A05H3	R1642055	SEMINAR	S	2
	16NM1A05H3	R1642056	PROJECT Vignan's Institute of	S	10
	16NM1A05H3	R164205A	CONCURRENT AND PARAMETER PROVING (COM	С	3
1.5	16NM1A05H4	R1642051	DISTRIBUTED SYSTEMS COMMON TO CE IT)	F	0
	16NM1A05H4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
	16NM1A05H4	R1642053	MACHINE LEARNING	F	0
	16NM1A05H4	R1642055	SEMINAR	Α	2
	16NM1A05H4	R1642056	PROJECT	S	10
	16NM1A05H4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F.E.	0
7 X 1 1	16NM1A05H6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A05H6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A05H6	R1642053	MACHINE LEARNING	С	3
"	16NM1A05H6	R1642055	SEMINAR	S	2
	16NM1A05H6	R1642056	PROJECT	A	10
	16NM1A05H6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
154	16NM1A05H7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
	16NM1A05H7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
	16NM1A05H7	R1642053	MACHINE LEARNING	С	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A05H7	R1642055	SEMINAR	Α	2
	16NM1A05H7	R1642056	PROJECT	s	10
	16NM1A05H7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
155	16NM1A05H8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A05H8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A05H8	R1642053	MACHINE LEARNING	В	3
	16NM1A05H8	R1642055	SEMINAR	Α	2
	16NM1A05H8	R1642056	PROJECT	Α	10
	16NM1A05H8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
156	16NM1A05H9	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A05H9	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A05H9	R1642053	MACHINE LEARNING	D	3
	16NM1A05H9	R1642055	SEMINAR	S	2
	16NM1A05H9	R1642056	PROJECT	s	10
	16NM1A05H9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
TT OI	16NM1A1201	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1201	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1201	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1201	R1642125	SEMINAR	0	2
	16NM1A1201	R1642126	PROJECT	О	10
	16NM1A1201	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
62	16NM1A1202	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
OL	16NM1A1202	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A1202	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1202	R1642125	SEMINAR	0	2
	16NM1A1202	R1642126	PROJECT	S	10
	16NM1A1202	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
- 1	16NM1A1203	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
03	16NM1A1203	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1203	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3
	16NM1A1203	R1642125	SEMINAR	O	2
	16NM1A1203	R1642126	PROJECT	0	10
	16NM1A1203	R164212B	SOFTWARE QUALITY ASSURANCE	Α	3
ماء	16NM1A1204	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
04	16NM1A1204	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1204	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1204	R1642125	SEMINAR .	0	2
	16NM1A1204	R1642126	PROJECT	S	10
	16NM1A1204	R164212B	SOFTWARE QUALITY ASSURANCE	C	3
05	16NM1A1205	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
03	16NM1A1205	R1642052	MANAGEMENT SCIENCE COMMONTO COE AT)	В	3
	16NM1A1205	R1642121	MANAGEMENT SCIENCE COMMON TO COME (T)	c	3
	16NM1A1205	R1642125	SEMINAR COMMISSION OF THE PARTY	0	2
	16NM1A1205	R1642126	PROJECT	0	10
	16NM1A1205	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
99	16NM1A1206	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1206	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1206	R1642121	MANAGEMENT INFORMATION SYSTEM	C	3
	16NM1A1206	R1642125	SEMINAR	0	2
	16NM1A1206	R1642126	PROJECT	0	10
	16NM1A1206	R164212B	SOFTWARE QUALITY ASSURANCE	C	3
	TOTAIVITATZUO	1/104Z1ZD	OUL I WAINE GOALITI AGGURANGE	U	J

Y	Htno	Subcode	Subname	Grade	Credits
07	16NM1A1207	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
- /	16NM1A1207	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
,	16NM1A1207	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
r _	16NM1A1207	R1642125	SEMINAR	0	2
	16NM1A1207	R1642126	PROJECT	S	10
	16NM1A1207	R164212B	SOFTWARE QUALITY ASSURANCE	А	3
08	16NM1A1208	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A1208	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1208	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
F	16NM1A1208	R1642125	SEMINAR	0	2
1	16NM1A1208	R1642126	PROJECT	0	10
	16NM1A1208	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
09	16NM1A1209	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1209	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1209	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1209	R1642125	SEMINAR	0	2
	16NM1A1209	R1642126	PROJECT	0	10
	16NM1A1209	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
10	16NM1A1210	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1210	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1210	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1210	R1642125	SEMINAR	0	2
	16NM1A1210	R1642126	PROJECT	0	10
	16NM1A1210	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
t_1	16NM1A1211	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A1211	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
a agili xarti ili	16NM1A1211	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
	16NM1A1211	R1642125	SEMINAR	0	2
1.04 _ 1 = 1	16NM1A1211	R1642126	PROJECT	0	10
	16NM1A1211	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
(2	16NM1A1212	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1212	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
* * * * * * * * * * * * * * * * * * * *	16NM1A1212	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1212	R/1942125	SEMINAR	0	2
* . A	16NM1A1212	II S I WE	PROVECT	0	10
	16NM1A1212	THE RESERVE TO SERVE THE PARTY OF THE PARTY	OFTWARE QUALITY ASSURANCE PAL	В	3
13	16NM1A1213	AND RESIDENCE MAKING TO AN ADDRESS OF THE PARTY OF THE PA	DISTRIBUTED SYSTEMS (GOMMONTO GRENIT)	С	3
	16NM1A1213	R1642052	MANAGEMENT SCIENCE (COMMONFTO CSE, IT)	В	3
49:43: H	16NM1A1213	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1213	R1642125	SEMINAR	0	2
- "	16NM1A1213	R1642126	PROJECT	0	10
1.	16NM1A1213	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
14	16NM1A1214	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A1214	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A1214	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1214	R1642125	SEMINAR	0	2
, ,	16NM1A1214	R1642126	PROJECT	0	10
	16NM1A1214	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
15	16NM1A1215	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	16NM1A1215	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
7,2	16NM1A1215	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3

	Htno	Subcode	Subname	Grade	Credits
	16NM1A1215	R1642125	SEMINAR	0	2
	16NM1A1215	R1642126	PROJECT	0	10
	16NM1A1215	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
16	16NM1A1216	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1216	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1216	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1216	R1642125	SEMINAR	0	2
	16NM1A1216	R1642126	PROJECT	0	10
	16NM1A1216	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
	16NM1A1217	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1217	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
= _gr	16NM1A1217	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
B	16NM1A1217	R1642125	SEMINAR	0	2
	16NM1A1217	R1642126	PROJECT	0	10
e in	16NM1A1217	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
17	16NM1A1218	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1218	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1218	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
*	16NM1A1218	R1642125	SEMINAR	0	2
	16NM1A1218	R1642126	PROJECT	0	10
	16NM1A1218	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
18	16NM1A1219	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1219	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1219	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1219	R1642125	SEMINAR	0	2
	16NM1A1219	R1642126	PROJECT	0	10
	16NM1A1219	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
19	16NM1A1221	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1221	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A1221	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
ar ar	16NM1A1221	R1642125	SEMINAR	0	2
	16NM1A1221	R1642126	PROJECT	0	10
	16NM1A1221	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
	16NM1A1222	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1222	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
and the second	16NM1A1222	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
A Z	16NM1A1222	R1642125	SEMINAR	0	2
	16NM1A1222	R1642126	PROJECT	Α	10
	16NM1A1222	R164212B	SOFTWARE QUALITY ASSURANCE PRINCIPAL	D	3
20	16NM1A1223	R1642051	DISTRIBUTED SYSTEMS (COMMENTS CASEITHTE OF	В	3
	16NM1A1223	R1642052	MANAGEMENT SCIENCE(COMMONATO, CSEZITP.O.)	S	3
	16NM1A1223	R1642121	MANAGEMENT INFORMATION SYSTEM patnam-49	С	3
H	16NM1A1223	R1642125	SEMINAR	0	2
	16NM1A1223	R1642126	PROJECT	0	10
F	16NM1A1223	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
21	16NM1A1225	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1225	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
Total	16NM1A1225	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
× 4	16NM1A1225	R1642125	SEMINAR	0	2
* 1	16NM1A1225	R1642126	PROJECT	0	10
	16NM1A1225	R164212B	SOFTWARE QUALITY ASSURANCE	С	3

3	Htno	Subcode	Subname	Grade	Credits
	16NM1A1226	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
-	16NM1A1226	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
-	16NM1A1226	R1642121	MANAGEMENT INFORMATION SYSTEM	F	0
- 1	16NM1A1226	R1642125	SEMINAR	0	2
	16NM1A1226	R1642126	PROJECT	0	10
42	16NM1A1226	R164212B	SOFTWARE QUALITY ASSURANCE	F	0
22	16NM1A1227	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1227	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1227	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
William Committee Committe	16NM1A1227	R1642125	SEMINAR	0	2
48 , 77 , 7	16NM1A1227	R1642126	PROJECT	S	10
	16NM1A1227	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
g 6 gA g	16NM1A1228	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	16NM1A1228	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
i sa sa sa	16NM1A1228	R1642121	MANAGEMENT INFORMATION SYSTEM	F	0
7 × =	16NM1A1228	R1642125	SEMINAR	0	2
	16NM1A1228	R1642126	PROJECT	S	10
	16NM1A1228	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
23	16NM1A1229	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1229	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
9 7 7 4	16NM1A1229	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3
	16NM1A1229	R1642125	SEMINAR	0	2
5 % 7 3 4	16NM1A1229	R1642126	PROJECT	0	10
	16NM1A1229	R164212B	SOFTWARE QUALITY ASSURANCE	А	3
24	16NM1A1230	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1230	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A1230	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3
	16NM1A1230	R1642125	SEMINAR	0	2
1 7 1	16NM1A1230	R1642126	PROJECT	S	10
	16NM1A1230	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
25	16NM1A1232	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1232	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1232	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1232	R1642125	SEMINAR	0	2
	16NM1A1232	R1642126	PROJECT	0	10
	16NM1A1232	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
26	16NM1A1234	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1234	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1234	R1642121	MANAGEMENT NEORMATION SYSTEM	Α	3
The second second second second	16NM1A1234	R1642125	SEMINAR	0	2
* .	16NM1A1234	R1642126	PROJECTION ON THE PRINCIPAL	0	10
	16NM1A1234	R164212B	SOFTWARE QUALITY ASSIGNATION OF	С	3
27	16NM1A1235	R1642051	DISTRIBUTED SYSTENS (COMMON TO CESE IT)	В	3
	16NM1A1235	R1642052	MANAGEMENT SCIENCE GOM MONTA QSE IT)	A	3
- 4 ₁₂	16NM1A1235	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
	16NM1A1235	R1642125	SEMINAR	0	2
	16NM1A1235	R1642126	PROJECT	0	10
	16NM1A1235	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
28	16NM1A1236	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1236	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	A	3
	16NM1A1236	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3

ζ,

	Htno	Subcode	Subname	Grade	Credits
4.	16NM1A1236	R1642125	SEMINAR	0	2
	16NM1A1236	R1642126	PROJECT	0	10
	16NM1A1236	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
	16NM1A1237	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1237	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1237	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
4	16NM1A1237	R1642125	SEMINAR	0	2
- 1	16NM1A1237	R1642126	PROJECT	0	10
	16NM1A1237	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
29	16NM1A1238	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
0-1	16NM1A1238	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	А	3
	16NM1A1238	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3
	16NM1A1238	R1642125	SEMINAR	0	2
	16NM1A1238	R1642126	PROJECT	S	10
	16NM1A1238	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
30	16NM1A1239	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
30	16NM1A1239	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	16NM1A1239	R1642121	MANAGEMENT INFORMATION SYSTEM	c	3
- 1	16NM1A1239	R1642125	SEMINAR	0	2
e	16NM1A1239	R1642126	PROJECT	S	10
* *	16NM1A1239	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
0.1	16NM1A1240	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
31	16NM1A1240	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1240	R1642121	MANAGEMENT INFORMATION SYSTEM	В	3
	16NM1A1240	R1642125	SEMINAR	0	2
	16NM1A1240	R1642126	PROJECT	0	10
	16NM1A1240	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
32	16NM1A1241	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
36	16NM1A1241	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
0 20 J 0 1	16NM1A1241	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1241	R1642125	SEMINAR	0	2
	16NM1A1241	R1642126	PROJECT	0	10
	16NM1A1241	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
33	16NM1A1242	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	A	3
57	16NM1A1242	R1642051	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
	16NM1A1242	R1642121	MANAGEMENT INFORMATION SYSTEM		3
	16NM1A1242	R1642125	24 OF CHANGE	A 0	2
*	16NM1A1242	R1642126	PRINCIPAL Vignan's Institute of	0	10
	16NM1A1242	R164212B	SOFTWARE QUALITY ASSURANCE Pring for Women	A	204000000000000000000000000000000000000
	16NM1A1242	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE (PTD.),	D	3
	16NM1A1243	R1642051	MANAGEMENT SCIENCE (COMMON TO CSE IT)	С	3
* * * * * * * * * * * * * * * * * * * *	16NM1A1243	R1642121	MANAGEMENT INFORMATION SYSTEM	C	3
* * * * * * * * * * * * * * * * * * * *					NOTICE AND DESCRIPTION OF THE PARTY OF THE P
	16NM1A1243	R1642125	SEMINAR	0	2
* *	16NM1A1243	R1642126	PROJECT	0	10
ี ขน	16NM1A1243	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
34	16NM1A1244	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1244	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
# 1	16NM1A1244	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
Z	16NM1A1244	R1642125	SEMINAR	0	2
	16NM1A1244	R1642126	PROJECT	0	10
	16NM1A1244	R164212B	SOFTWARE QUALITY ASSURANCE	С	3

× .	Htno	Subcode	Subname	Grade	Credits
35	16NM1A1245	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1245	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
-	16NM1A1245	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
1 1 2	16NM1A1245	R1642125	SEMINAR	0	2
	16NM1A1245	R1642126	PROJECT	S	10
	16NM1A1245	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
36	16NM1A1246	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
3,0	16NM1A1246	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
et.	16NM1A1246	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1246	R1642125	SEMINAR	0	2
	16NM1A1246	R1642126	PROJECT	0	10
	16NM1A1246	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
37	16NM1A1247	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	16NM1A1247	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
1,47	16NM1A1247	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1247	R1642125	SEMINAR	0	2
	16NM1A1247	R1642126	PROJECT	0	10
	16NM1A1247	R164212B	SOFTWARE QUALITY ASSURANCE	Α	3
38	16NM1A1248	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1248	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1248	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1248	R1642125	SEMINAR	0	2
	16NM1A1248	R1642126	PROJECT	S	10
	16NM1A1248	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
39	16NM1A1249	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	16NM1A1249	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	16NM1A1249	R1642121	MANAGEMENT INFORMATION SYSTEM	С	3
	16NM1A1249	R1642125	SEMINAR	0	2
	16NM1A1249	R1642126	PROJECT	0	10
	16NM1A1249	R164212B	SOFTWARE QUALITY ASSURANCE	С	3
	16NM1A1250	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
4,70	16NM1A1250	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	16NM1A1250	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
	16NM1A1250	R1642125	SEMMARITURE	0	2
	16NM1A1250	R1642126	PROJECT	0	10
	16NM1A1250	R164212B	SOFTWARE OF ALITY ASSURANCE	D	3
40	16NM1A1251	R1642051	DISTRIBUTED SYSTEMS (COMMON FOCSE IT).	A	3
	16NM1A1251	R1642052	MANAGEMENT SCIENCE(COMMON) TO COSE IN LA	S	3
	16NM1A1251	R1642121	MANAGEMENT INFORMATION STATISTIC (P.O.), Visakhapatnam-49	С	3
	16NM1A1251	R1642125	SEIVIINAR	0	2
	16NM1A1251	R1642126	PROJECT	0	10
	16NM1A1251	R164212B	SOFTWARE QUALITY ASSURANCE	В	3
277.00	16NM1A1252	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
	16NM1A1252	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	C	3
	16NM1A1252	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
	16NM1A1252	R1642125	SEMINAR	0	2
	16NM1A1252	R1642126	PROJECT	0	10
S.C.	16NM1A1252	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
71)	16NM1A1253	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α .	3
	16NM1A1253	R1642052	MANAGEMENT INFORMATION SYSTEM	A	3
=	16NM1A1253	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3

Credits Htno Subcode Subname Grade 16NM1A1253 R1642125 **SEMINAR** 0 2 16NM1A1253 R1642126 **PROJECT** 0 10 16NM1A1253 R164212B SOFTWARE QUALITY ASSURANCE C 3 88 R1642021 17NM5A0201 DIGITAL CONTROL SYSTEMS В 3 В R1642022 HVDC TRANSMISSION 3 17NM5A0201 17NM5A0201 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** S 3 17NM5A0201 R1642025 SEMINAR 0 2 R1642026 PROJECT 0 10 17NM5A0201 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO S 17NM5A0201 3 17NM5A0202 R1642021 DIGITAL CONTROL SYSTEMS C 3 В 3 17NM5A0202 R1642022 HVDC TRANSMISSION В 17NM5A0202 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** 3 0 2 17NM5A0202 R1642025 **SEMINAR** 17NM5A0202 R1642026 **PROJECT** 0 10 17NM5A0202 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO A 3 Α 3 17NM5A0203 R1642021 DIGITAL CONTROL SYSTEMS 89 3 17NM5A0203 R1642022 HVDC TRANSMISSION Α R1642023 S 3 17NM5A0203 **ELECTRICAL DISTRIBUTION SYSTEMS** 17NM5A0203 R1642025 O 2 **SEMINAR** 17NM5A0203 R1642026 **PROJECT** O 10 17NM5A0203 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 3 17NM5A0205 R1642021 DIGITAL CONTROL SYSTEMS C 3 90 R1642022 S 17NM5A0205 **HVDC TRANSMISSION** 3 S 17NM5A0205 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** 3 17NM5A0205 R1642025 **SEMINAR** 0 2 17NM5A0205 R1642026 **PROJECT** 0 10 17NM5A0205 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO S 3 17NM5A0206 R1642021 DIGITAL CONTROL SYSTEMS Α 3 91 17NM5A0206 R1642022 HVDC TRANSMISSION В 3 3 17NM5A0206 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** Α 17NM5A0206 R1642025 **SEMINAR** 0 2 17NM5A0206 R1642026 **PROJECT** 0 10 FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 17NM5A0206 R164202B S 3 DIGITAL CONTROL SYSTEMS 3 17NM5A0207 R1642021 В HVDC TRANSMISSION 17NM5A0207 R1642022 S 3 PRINCIPAL PRINCIPAL STRIBUTION SYSTEMS Institute of 17NM5A0207 R1642023 **ELECTRICA** Α 3 Engineering for Women K.J. Peta, VSEZ (P.O.), R1642025 17NM5A0207 **SEMINAR** 0 2 17NM5A0207 R1642026 **PROJECT** 0 10 Visakhapatnam-49 17NM5A0207 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO S 3 DIGITAL CONTROL SYSTEMS R1642021 3 17NM5A0208 A 93 C 17NM5A0208 R1642022 **HVDC TRANSMISSION** 3 17NM5A0208 R1642023 **ELECTRICAL DISTRIBUTION SYSTEMS** A 3 17NM5A0208 R1642025 SEMINAR 0 2 R1642026 0 10 17NM5A0208 **PROJECT** R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO 3 17NM5A0208 В R1642021 DIGITAL CONTROL SYSTEMS В 3 17NM5A0209 94 17NM5A0209 R1642022 **HVDC TRANSMISSION** 0 3 R1642023 ELECTRICAL DISTRIBUTION SYSTEMS S 3 17NM5A0209 17NM5A0209 R1642025 SEMINAR 0 17NM5A0209 R1642026 **PROJECT** 0 10 17NM5A0209 R164202B FLEXIBLE ALTERNATING CURRENT TRANSMISSIO S 3

TE 8

Htno	Subcode	Subname	Grade	Credits
17NM5A0210	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17NM5A0210	R1642022	HVDC TRANSMISSION	С	3
17NM5A0210	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
17NM5A0210	R1642025	SEMINAR	0	2
17NM5A0210	R1642026	PROJECT	0	10
17NM5A0210	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	С	3
17NM5A0211	R1642021	DIGITAL CONTROL SYSTEMS	Α	3
17NM5A0211	R1642022	HVDC TRANSMISSION	S	3
17NM5A0211	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	А	3
17NM5A0211	R1642025	SEMINAR	0	2
17NM5A0211	R1642026	PROJECT	0	10
17NM5A0211	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
17NM5A0212	R1642021	DIGITAL CONTROL SYSTEMS	s	3
17NM5A0212	R1642022	HVDC TRANSMISSION	Α	3
17NM5A0212	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
17NM5A0212	R1642025	SEMINAR	0	2
17NM5A0212	R1642026	PROJECT	0	10
17NM5A0212	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
17NM5A0213	R1642021	DIGITAL CONTROL SYSTEMS	В	3
17NM5A0213	R1642022	HVDC TRANSMISSION	Α	3
		ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
		SEMINAR	-	2
1.00 (c. 1.0	data and the second	EXECUTED AND THE SECOND AND ADDRESS OF THE SECOND ASSESSMENT AND ADDRESS OF THE SECOND ASSESSMENT AND ADDRESS OF THE SECOND ASSESSMENT ASSESSME		10
			-	3
and the second s		britain mart faith and an		3
	Committee of the Light of the Committee		response and a second	3
		Mark Street Brown Control Cont		3
	THE RESERVE OF THE PROPERTY OF THE	THE STATE OF THE S		2
		AMENDA AND DATA CONTROL OF CONTRO		10
	and the second s		March and Control	3
		CONTROL CONTRO	24.05.75	3
				3
			AAAAA AAAAA AAAAA	3
	A CONTRACTOR OF THE PARTY OF TH	1121	Mark Control	2
				10
		FLEXIBLE ALTERNATING CURRENTETRANSMISSIO	1	3
		DIGITAL CONTROL SYSTEMS Engineering for Women		3
The second secon				3
		- Simplemam-49	Allerani, n. 100e n. Branch	3
		The state of the s		2
Status afficial account of the				10
			10255	3
	A CARTO CASTO CONTRACTO	subclasses the first term of the control of the con	attacher (San San San San San San San San San San	3
	<u></u>		1000	3
		Address of the control of the contro		3
The second secon		CONTROL OF THE PROPERTY OF THE	59 XXX 307 A 5 5 7 7 A 17	2
17NM5A0217	R1642026	PROJECT	s	10
	444232334974344444	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	S	3
171111510017			THE RESERVE OF THE PARTY OF THE	
17NM5A0217	R164202B			
17NM5A0217 17NM5A0218 17NM5A0218	R164202B R1642021 R1642022	DIGITAL CONTROL SYSTEMS HVDC TRANSMISSION	S B	3
	17NM5A0210 17NM5A0210 17NM5A0210 17NM5A0210 17NM5A0211 17NM5A0211 17NM5A0211 17NM5A0211 17NM5A0211 17NM5A0211 17NM5A0211 17NM5A0212 17NM5A0212 17NM5A0212 17NM5A0212 17NM5A0212 17NM5A0213 17NM5A0213 17NM5A0213 17NM5A0213 17NM5A0213 17NM5A0213 17NM5A0214 17NM5A0214 17NM5A0214 17NM5A0214 17NM5A0214 17NM5A0214 17NM5A0214 17NM5A0215 17NM5A0215 17NM5A0215 17NM5A0215 17NM5A0215 17NM5A0215 17NM5A0215 17NM5A0216 17NM5A0217 17NM5A0217 17NM5A0217 17NM5A0217	17NM5A0210 R1642023 17NM5A0210 R1642025 17NM5A0210 R1642026 17NM5A0210 R1642028 17NM5A0211 R1642021 17NM5A0211 R1642022 17NM5A0211 R1642023 17NM5A0211 R1642025 17NM5A0211 R1642025 17NM5A0211 R1642026 17NM5A0211 R1642028 17NM5A0211 R1642028 17NM5A0211 R1642028 17NM5A0212 R1642021 17NM5A0212 R1642022 17NM5A0212 R1642023 17NM5A0212 R1642025 17NM5A0213 R1642025 17NM5A0213 R1642022 17NM5A0213 R1642023 17NM5A0213 R1642025 17NM5A0213 R1642025 17NM5A0214 R1642025 17NM5A0214 R1642021 17NM5A0214 R1642022 17NM5A0214 R1642025 17NM5A0215 R1642021 17NM5A0215 R1642025	17NM5A0210	17NM5A0210

	Htno	Subcode	Subname	Grade	Credits
	17NM5A0218	R1642025	SEMINAR	0	2
	17NM5A0218	R1642026	PROJECT	0	10
	17NM5A0218	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	0	3
104	17NM5A0219	R1642021	DIGITAL CONTROL SYSTEMS	С	3
(17NM5A0219	R1642022	HVDC TRANSMISSION	S	3
	17NM5A0219	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	17NM5A0219	R1642025	SEMINAR	0	2
	17NM5A0219	R1642026	PROJECT	S	10
	17NM5A0219	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
105	17NM5A0221	R1642021	DIGITAL CONTROL SYSTEMS	S	3
(0)	17NM5A0221	R1642022	HVDC TRANSMISSION	Α	3
	17NM5A0221	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	S	3
	17NM5A0221	R1642025	SEMINAR	0	2
	17NM5A0221	R1642026	PROJECT	0	10
	17NM5A0221	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	Α	3
1, 1, 1, 1	17NM5A0222	R1642021	DIGITAL CONTROL SYSTEMS	F	0
	17NM5A0222	R1642022	HVDC TRANSMISSION	В	3
9	17NM5A0222	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	17NM5A0222	R1642025	SEMINAR	0	2
Et ewyline -	17NM5A0222	R1642026	PROJECT	0	10
	17NM5A0222	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	В	3
(106)	17NM5A0223	R1642021	DIGITAL CONTROL SYSTEMS	s	3
EEE 106)	17NM5A0223	R1642022	HVDC TRANSMISSION	В	3
	17NM5A0223	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	o	3
	17NM5A0223	R1642025	SEMINAR	0	2
h "	17NM5A0223	R1642026	PROJECT	0	10
	17NM5A0223	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	0	3
nach 20	17NM5A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
Mech 20		R1642032	UNCONVENTIONAL MACHINING PROCESSES	Α	3
1 2 ,	17NM5A0301	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0301	R1642035	SEMINAR	0	2
	17NM5A0301	R1642036	PROJECT	S	10
2	17NM5A0301	R164203B	NON DESTRUCTIVE EVALUATION	С	3
21	17NM5A0302	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	17NM5A0302	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0302	R1642033	AUTOMOBILE INC. NEERING 367	В	3
1 2 2	17NM5A0302	R1642035	SEMBIAR SELECTION OF THE SELECTION OF TH	0	2
the second	17NM5A0302	R1642036	Vignan's Institute of	0	10
	17NM5A0302	R164203B	NON DESTRUCTIVE EVALUATION Peta, VSEZ (P.O.),	В	3
	17NM5A0302	R1642031	PRODUCTION PLANNING AND CONTROL COMMON	С	3
22	17NM5A0303	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	17NM5A0303	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0303	R1642035	SEMINAR	0	2
	17NM5A0303	R1642036	PROJECT	s	10
	17NM5A0303	R164203B	NON DESTRUCTIVE EVALUATION	D	3
	17NM5A0304	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	S	3
23	17NM5A0304	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0304	R1642032	AUTOMOBILE ENGINEERING	В	3
	17NM5A0304	R1642035	SEMINAR	0	2
	17NM5A0304	R1642036	PROJECT	0	10
			NON DESTRUCTIVE EVALUATION		***************************************
	17NM5A0304	R164203B	NON DESTRUCTIVE EVALUATION	С	3

1 20	Htno	Subcode	Subname	Grade	Credits
24	17NM5A0305	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
2	17NM5A0305	R1642032	UNCONVENTIONAL MACHINING PROCESSES	S	3
	17NM5A0305	R1642033	AUTOMOBILE ENGINEERING	В	3
	17NM5A0305	R1642035	SEMINAR	0	2
	17NM5A0305	R1642036	PROJECT	0	10
	17NM5A0305	R164203B	NON DESTRUCTIVE EVALUATION	С	3
25	17NM5A0306	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	17NM5A0306	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	17NM5A0306	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0306	R1642035	SEMINAR	0	2
	17NM5A0306	R1642036	PROJECT	S	10
	17NM5A0306	R164203B	NON DESTRUCTIVE EVALUATION	С	3
26	17NM5A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	17NM5A0307	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0307	R1642033	AUTOMOBILE ENGINEERING	F	0
	17NM5A0307	R1642035	SEMINAR	0	2
	17NM5A0307	R1642036	PROJECT	0	10
	17NM5A0307	R164203B	NON DESTRUCTIVE EVALUATION	С	3
27	17NM5A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
21	17NM5A0308	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0308	R1642033	AUTOMOBILE ENGINEERING	В	3
	17NM5A0308	R1642035	SEMINAR	0	2
	17NM5A0308	R1642036	PROJECT	0	10
	17NM5A0308	R164203B	NON DESTRUCTIVE EVALUATION	Α	3
28	17NM5A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
	17NM5A0309	R1642032	UNCONVENTIONAL MACHINING PROCESSES	D	3
	17NM5A0309	R1642033	AUTOMOBILE ENGINEERING	D	3
	17NM5A0309	R1642035	SEMINAR	0	2
	17NM5A0309	R1642036	PROJECT	s	10
	17NM5A0309	R164203B	NON DESTRUCTIVE EVALUATION	D	3
29	17NM5A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	17NM5A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0310	R1642033	AUTOMOBILE ENGINEERING	Α	3
	17NM5A0310	R1642035	SEMINAR	0	2
	17NM5A0310	R1642036	PROJECT	0	10
	17NM5A0310	R164203B	NON DESTRUCTIVE EVALUATION INSTITUTE OF	С	3
	17NM5A0311	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
	17NM5A0311	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0311	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0311	R1642035	SEMINAR	0	2
	17NM5A0311	R1642036	PROJECT	О	10
	17NM5A0311	R164203B	NON DESTRUCTIVE EVALUATION	С	3
30	17NM5A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
	17NM5A0312	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0312	R1642033	AUTOMOBILE ENGINEERING	D	3
	17NM5A0312	R1642035	SEMINAR	0	2
	17NM5A0312	R1642036	PROJECT	О	10
	17NM5A0312	R164203B	NON DESTRUCTIVE EVALUATION	С	3
31	17NM5A0313	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	В	3
2	17NM5A0313	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0313	R1642033	AUTOMOBILE ENGINEERING	В	3

1,

	Htno	Subcode	Subname	Grade	Credits
	17NM5A0313	R1642035	SEMINAR	0	2
	17NM5A0313	R1642036	PROJECT	0	10
	17NM5A0313	R164203B	NON DESTRUCTIVE EVALUATION	D	3
32	17NM5A0314	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
3	17NM5A0314	R1642032	UNCONVENTIONAL MACHINING PROCESSES	С	3
	17NM5A0314	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0314	R1642035	SEMINAR **	S	2
	17NM5A0314	R1642036	PROJECT	0	10
	17NM5A0314	R164203B	NON DESTRUCTIVE EVALUATION	С	3
est.	17NM5A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
33	17NM5A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0315	R1642033	AUTOMOBILE ENGINEERING	С	3
	17NM5A0315	R1642035	SEMINAR •	0	2
	17NM5A0315	R1642036	PROJECT	0	10
	17NM5A0315	R164203B	NON DESTRUCTIVE EVALUATION	С	3
34	17NM5A0316	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	Α	3
5	17NM5A0316	R1642032	UNCONVENTIONAL MACHINING PROCESSES	В	3
	17NM5A0316	R1642033	AUTOMOBILE ENGINEERING	Α	3
	17NM5A0316	R1642035	SEMINAR	0	2
	17NM5A0316	R1642036	PROJECT	0	10
	17NM5A0316	R164203B	NON DESTRUCTIVE EVALUATION	В	3
VCE (6)	17NM5A0401	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
ECE 161	17NM5A0401	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	17NM5A0401	R1642043	SATELLITE COMMUNICATIONS	s	3
	17NM5A0401	R1642045	SEMINAR	0	2
	17NM5A0401	R1642046	PROJECT	s	10
	17NM5A0401	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	A	3
162	17NM5A0402	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
1	17NM5A0402	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0402	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0402	R1642045	SEMINAR	0	2
	17NM5A0402	R1642046	PROJECT	s	10
	17NM5A0402	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
	17NM5A0403	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(63	17NM5A0403	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
(6-	17NM5A0403	R1642043	SATELLITE COMMUNICATIONS 7	С	3
	17NM5A0403	R1642045	SEMINAR PRINCIPAL	0	2
	17NM5A0403	R1642046	DDO JECT War 10 3	S	10
	17NM5A0403	R164204B	DIGITAL IC DESIGN(COMMON FOR ECT. AND ECT. (P.O.),	C	3
164	17NM5A0404	R1642041	CELLULAR MOBILE COMMUNICATION Spatnam-49	С	3
(0 1	17NM5A0404	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	17NM5A0404	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0404	R1642045	SEMINAR	0	2
	17NM5A0404	R1642046	PROJECT	0	10
	17NM5A0404	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	17NM5A0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
	17NM5A0405	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
	17NM5A0405	R1642043	SATELLITE COMMUNICATIONS	F	0
	17NM5A0405	R1642045	SEMINAR +	0	2
	17NM5A0405	R1642046	PROJECT	S	10
	17NM5A0405	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0

	Htno	Subcode	Subname	Grade	Credits
165	17NM5A0406	R1642041	CELLULAR MOBILE COMMUNICATIONS	D	3
l ·	17NM5A0406	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0406	R1642043	SATELLITE COMMUNICATIONS	С	3
	17NM5A0406	R1642045	SEMINAR	S	2
	17NM5A0406	R1642046	PROJECT	S	10
	17NM5A0406	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
	17NM5A0407	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0407	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
	17NM5A0407	R1642043	SATELLITE COMMUNICATIONS	D	3
	17NM5A0407	R1642045	SEMINAR	0	2
	17NM5A0407	R1642046	PROJECT	S	10
	17NM5A0407	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
166	17NM5A0408	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	17NM5A0408	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0408	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0408	R1642045	SEMINAR	0	2
	17NM5A0408	R1642046	PROJECT	s	10
	17NM5A0408	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
167	17NM5A0409	R1642041	CELLULAR MOBILE COMMUNICATIONS	s	3
(0)	17NM5A0409	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	17NM5A0409	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0409	R1642045	SEMINAR	0	2
	17NM5A0409	R1642046	PROJECT	o	10
	17NM5A0409	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
168	17NM5A0411	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(00	17NM5A0411	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0411	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0411	R1642045	SEMINAR	O	2
	17NM5A0411	R1642046	PROJECT	S	10
	17NM5A0411	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
Ira	17NM5A0412	R1642041	CELLULAR MOBILE COMMUNICATIONS	A	3
169	17NM5A0412	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0412	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0412	R1642045	SEMINAR	0	2
	17NM5A0412	R1642046	PROJECT	0	10
	17NM5A0412	R164204B	DIGITAL IC DESIGNICOMMON TO ECE AND E.I.	В	3
ITA	17NM5A0413	R1642041	CELLILAR MORINE COMMUNICATIONS LITURE OF	С	3
170	17NM5A0413	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	17NM5A0413	R1642043	SATELLITE COMMUNICATIONS akhapatnam-49	В	3
	17NM5A0413	R1642045	SEMINAR	S	2
	17NM5A0413	R1642046	PROJECT	S	10
	17NM5A0413	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0
171	17NM5A0414	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0414	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0414	R1642042	SATELLITE COMMUNICATIONS	-	3
		R1642045	SEMINAR	A	2
	17NM5A0414	R1642045	PROJECT		of Military Comments and Comments
	17NM5A0414			O C	10 3
172	17NM5A0414	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.		
17/	17NM5A0415	R1642041	CELLULAR MOBILE COMMUNICATIONS ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0415	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT		3
	17NM5A0415	R1642043	SATELLITE COMMUNICATIONS	Α	3

	Htno	Subcode	Subname	Grade	Credits
	17NM5A0415	R1642045	SEMINAR	0	2
	17NM5A0415	R1642046	PROJECT	0	10
	17NM5A0415	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
173	17NM5A0416	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
(-1-	17NM5A0416	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0416	R1642043	SATELLITE COMMUNICATIONS	С	3
	17NM5A0416	R1642045	SEMINAR	0	2
4	17NM5A0416	R1642046	PROJECT	0	10
	17NM5A0416	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
. 24	17NM5A0417	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
174	17NM5A0417	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	0	3
	17NM5A0417	R1642043	SATELLITE COMMUNICATIONS	A	3
, n _ xn	17NM5A0417	R1642045	SEMINAR	0	2
	17NM5A0417	R1642046	PROJECT	О	10
¥	17NM5A0417	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
175	17NM5A0418	R1642041	CELLULAR MOBILE COMMUNICATIONS	c	3
193	17NM5A0418	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
×	17NM5A0418	R1642043	SATELLITE COMMUNICATIONS	В	3
ā willia	17NM5A0418	R1642045	SEMINAR	S	2
	17NM5A0418	R1642046	PROJECT	s	10
	17NM5A0418	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
176	17NM5A0419	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
(1~	17NM5A0419	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	17NM5A0419	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0419	R1642045	SEMINAR	S	2
	17NM5A0419	R1642046	PROJECT	s	10
	17NM5A0419	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
177	17NM5A0420	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
T. I. I.	17NM5A0420	R1642042		В	3
	17NM5A0420	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0420	R1642045	SEMINAR	S	2
	17NM5A0420	R1642046	PROJECT	s .	10
	17NM5A0420	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
178	17NM5A0421	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0421	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	17NM5A0421	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0421		SEMINAR.	0	2
ا أو الديو	17NM5A0421	R1642046	PROJECT 1: PRINCIPAL	О	10
	17NM5A0421	R164204B	Vignan's Institute of	В	3
179	17NM5A0422	R1642041	CELLULAR MOBILE COMMUNICATIONSEZ (P.O.),	В	3
	17NM5A0422	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	17NM5A0422	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0422	R1642045	SEMINAR	0	2
	17NM5A0422	R1642046	PROJECT	S	10
	17NM5A0422	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
180	17NM5A0423	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
(0 -	17NM5A0423	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
1 2 2	17NM5A0423	R1642043	SATELLITE COMMUNICATIONS	С	3
	17NM5A0423	R1642045	SEMINAR	0	2
	17NM5A0423	R1642046	PROJECT	S	10
*	17NM5A0423	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3

, ,

	Htno	Subcode	Subname	Grade	Credits
181	17NM5A0424	R1642041	CELLULAR MOBILE COMMUNICATIONS	Α	3
10,	17NM5A0424	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0424	R1642043	SATELLITE COMMUNICATIONS	В	3
	17NM5A0424	R1642045	SEMINAR	0	2
	17NM5A0424	R1642046	PROJECT	0	10
	17NM5A0424	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	S	3
182	17NM5A0426	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
	17NM5A0426	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
	17NM5A0426	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0426	R1642045	SEMINAR	0	2
	17NM5A0426	R1642046	PROJECT	0	10
1 1 2 HK 5	17NM5A0426	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
183	17NM5A0427	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0427	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	Α	3
	17NM5A0427	R1642043	SATELLITE COMMUNICATIONS	С	3
	17NM5A0427	R1642045	SEMINAR	0	2
	17NM5A0427	R1642046	PROJECT	S	10
	17NM5A0427	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
184	17NM5A0428	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0428	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	A	3
	17NM5A0428	R1642043	SATELLITE COMMUNICATIONS	Α	3
	17NM5A0428	R1642045	SEMINAR	S	2
	17NM5A0428	R1642046	PROJECT	S	10
	17NM5A0428	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
185	17NM5A0429	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0429	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	17NM5A0429	R1642043	SATELLITE COMMUNICATIONS	С	3
	17NM5A0429	R1642045	SEMINAR	S	2
	17NM5A0429	R1642046	PROJECT	S	10
	17NM5A0429	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	С	3
186	17NM5A0430	R1642041	CELLULAR MOBILE COMMUNICATIONS	С	3
	17NM5A0430	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	В	3
	17NM5A0430	R1642043	SATELLITE COMMUNICATIONS	c)	3
	17NM5A0430	R1642045	SEMINAR	S	2
	17NM5A0430	R1642046	PROJECT	S	10
	17NM5A0430	R164204B	DIGITAL OF DESIGN(COMMON TO ECE AND ENCIPAL	D	3
187	17NM5A0431	R1642041	CELLULAR MOBILE COMMUNICATION Snan's Institute of the care of the	FA	3
	17NM5A0431	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTATIO)A	3
	17NM5A0431	R1642043	SATELLITE COMMUNICATIONS Visakhapatnam-4	s	3
	17NM5A0431	R1642045	SEMINAR	S	2
	17NM5A0431	R1642046	PROJECT	s	10
	17NM5A0431	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	В	3
ECt 188	17NM5A0432	R1642041	CELLULAR MOBILE COMMUNICATIONS	В	3
100	17NM5A0432	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	S	3
,	17NM5A0432	R1642043	SATELLITE COMMUNICATIONS	Α	3
, x= 1	17NM5A0432	R1642045	SEMINAR	0	2
	17NM5A0432	R1642046	PROJECT	0	10
	17NM5A0432	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	Α	3
CSE -2	17NM5A0501	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
0 157	17NM5A0501	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	17NM5A0501	R1642053	MACHINE LEARNING	D	3

ζ,

	Htno	Subcode	Subname	Grade	Credits
	17NM5A0501	R1642055	SEMINAR	0	2
	17NM5A0501	R1642056	PROJECT	S	10
	17NM5A0501	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
158	17NM5A0502	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
(>	17NM5A0502	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
-	17NM5A0502	R1642053	MACHINE LEARNING	Α	3
W.	17NM5A0502	R1642055	SEMINAR	Α	2
	17NM5A0502	R1642056	PROJECT	Α	10
	17NM5A0502	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
. 69	17NM5A0503	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
[2]	17NM5A0503	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
-	17NM5A0503	R1642053	MACHINE LEARNING	С	3
=	17NM5A0503	R1642055	SEMINAR	Α	2
a *	17NM5A0503	R1642056	PROJECT	Α	10
	17NM5A0503	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
160	17NM5A0504	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	17NM5A0504	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	S	3
4	17NM5A0504	R1642053	MACHINE LEARNING	Α	3
	17NM5A0504	R1642055	SEMINAR	Α	2
	17NM5A0504	R1642056	PROJECT	Α	10
- "	17NM5A0504	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
161	17NM5A0505	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
(•)	17NM5A0505	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	17NM5A0505	R1642053	MACHINE LEARNING	Α	3
	17NM5A0505	R1642055	SEMINAR	S	2
,	17NM5A0505	R1642056	PROJECT	Α	10
	17NM5A0505	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
162	17NM5A0506	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
1 (0	17NM5A0506	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	17NM5A0506	R1642053	MACHINE LEARNING	С	3
-	17NM5A0506	R1642055	SEMINAR	Α	2
55	17NM5A0506	R1642056	PROJECT	Α	10
	17NM5A0506	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
163	17NM5A0507	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
(0)	17NM5A0507	R1642052	MANAGEMENT SCIENCE (COMMON TO CSE IT)	Α	3
-	17NM5A0507	R1642053	MACHINE LEARNING	С	3
	17NM5A0507	R1642055	SEMINAR 5	В	2
	17NM5A0507	R1642056	PROJECT D/	Α	10
	17NM5A0507	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
164	17NM5A0508	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSEULT) OF	Α	3
(- 1	17NM5A0508	R1642052	MANAGEMENT SCIENCE(COMMONITY (TO)),	S	3
	17NM5A0508	R1642053	MACHINE LEARNING Visakhapatnam-49	Α	3
8	17NM5A0508	R1642055	SEMINAR	Α	2
я.	17NM5A0508	R1642056	PROJECT	S	10
- 4	17NM5A0508	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
	17NM5A0510	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
. '-	17NM5A0510	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
4	17NM5A0510	R1642053	MACHINE LEARNING	В	3
AT No.	17NM5A0510	R1642055	SEMINAR	0	2
	17NM5A0510	R1642056	PROJECT	Α	10
121 	17NM5A0510	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3

	Htno	Subcode	Subname	Grade	Credits
	17NM5A0511	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	17NM5A0511	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	17NM5A0511	R1642053	MACHINE LEARNING	В	3
	17NM5A0511	R1642055	SEMINAR	S	2
	17NM5A0511	R1642056	PROJECT	Α	10
	17NM5A0511	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
165	17NM5A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	В	3
	17NM5A0512	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	С	3
	17NM5A0512	R1642053	MACHINE LEARNING	В	3
	17NM5A0512	R1642055	SEMINAR	Α	2
	17NM5A0512	R1642056	PROJECT	Α	10
	17NM5A0512	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	С	3
166	17NM5A0513	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	Α	3
	17NM5A0513	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	Α	3
	17NM5A0513	R1642053	MACHINE LEARNING	Α	3
	17NM5A0513	R1642055	SEMINAR	S	2
	17NM5A0513	R1642056	PROJECT	s	10
	17NM5A0513	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3
167	17NM5A0514	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
	17NM5A0514	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	В	3
	17NM5A0514	R1642053	MACHINE LEARNING	В	3
	17NM5A0514	R1642055	SEMINAR	Α	2
	17NM5A0514	R1642056	PROJECT	s	10
	17NM5A0514	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	В	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 21-10-2020]

Date:18.10.2020

** Note:**

* -1 in the filed of externals indicates student is absent for the respective zsubject. Visakhapatnam-49

* -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.

Controller of Examinations

lighest a. helle



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Withheld (ReAdmitted) cleared Results for IV B.Tech II semester (R16) Regular Examinations Sep 2020 College name: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

	Htno	Subcode	Subname	Internal	External	CREDITS
	14NM1A0315	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	22	52	3
	14NM1A0315	R1642032	UNCONVENTIONAL MACHINING PROCESSES	19	32	3
۱	14NM1A0315	R1642033	AUTOMOBILE ENGINEERING	14	29	3
	14NM1A0315	R1642035	SEMINAR	46	0	2
	14NM1A0315	R1642036	PROJECT	46	117	10
-	14NM1A0315	R164203B	NON DESTRUCTIVE EVALUATION	16	56	3
	14NM1A0481	R1642041	CELLULAR MOBILE COMMUNICATIONS	9	27	0
-2	14NM1A0481	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	16	24	3
	14NM1A0481	R1642043	SATELLITE COMMUNICATIONS	15	3	0
	14NM1A0481	R1642045	SEMINAR	40	0	2
	14NM1A0481	R1642046	PROJECT	38	101	10
100	14NM1A0481	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	16	0	0
-	14NM1A05D8	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	13	9	0
1	14NM1A05D8	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	16	38	3
	14NM1A05D8	R1642053	MACHINE LEARNING	16	35	3
	14NM1A05D8	R1642055	SEMINAR	28	0	2
	14NM1A05D8	R1642056	PROJECT	33	75	10
	14NM1A05D8	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	16	41	3
1	14NM1A1201	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	20	27	3
	14NM1A1201	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	20	46	3
1	14NM1A1201	R1642121	MANAGEMENT INFORMATION SYSTEM	18	28	3
Ą	14NM1A1201	R1642125	SEMINAR	48	0	2
	14NM1A1201	R1642126	PROJECT	55	125	10
	14NM1A1201	R164212B	SOFTWARE QUALITY ASSURANCE	19	30	3
	15NM1A0205	R1642021	DIGITAL CONTROL SYSTEMS	16	27	3
	15NM1A0205	R1642022	HVDC TRANSMISSION	14	33	3
1	15NM1A0205	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	23	32	3
	15NM1A0205	R1642025	SEMINAR	40	0	2
ľ	15NM1A0205	R1642026	PROJECT.	54	132	10
	15NM1A0205	R164202B	FLEXIBLE ALTERNATING CURRENT TRANSMISSIO	16	39	3
	15NM1A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	22	51	3
5	15NM1A0301	R1642032	UNCONVENTIONAL MACHINING PROCESSES	17	30	3
	15NM1A0301	R1642033	AUTOMOBILE ENGINEERING PRINCIPAL OF Vignan's tratitute of Vignan's	17	33	3
	15NM1A0301	R1642035	SEMINAR Vignan's Detail Women Engineering for Women Para VSEZ (P.O.),	45	0	2
ľ	15NM1A0301	R1642036	PROJECT Engineering for VSEZ (P.O.), K.J. Peta, VSEZ (P.O.),	58	135	10
	15NM1A0301	R164203B	PROJECT NON DESTRUCTIVE EVALUATION Visakhapatnam-49 NON DESTRUCTIVE EVALUATION Visakhapatnam-49	16	36	3
4	15NM1A0310	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	23	50	3
100	15NM1A0310	R1642032	UNCONVENTIONAL MACHINING PROCESSES	23	49	3
0	15NM1A0310	R1642033	AUTOMOBILE ENGINEERING	25	42	3
530-000	15NM1A0310	R1642035	SEMINAR	47	0	2
- 17	1.00.0000000000000000000000000000000000	R1642036	PROJECT	60	136	10
	15NM1A0310					agranto su susceptiones
1		R164203B	NON DESTRUCTIVE EVALUATION	17	35	3
1	15NM1A0310 15NM1A0310 15NM1A0325	R164203B R1642031	NON DESTRUCTIVE EVALUATION PRODUCTION PLANNING AND CONTROL (COMMON	17 21	35 61	3
)	15NM1A0310		<u> </u>	ACCOMPANIES CONTRACTOR		

36

Htno	Subcode	Subname	Internal	External	CREDITS
15NM1A0325	R1642035	SEMINAR	44	0	2
15NM1A0325	R1642036	PROJECT	52	136	10
15NM1A0325	R164203B	NON DESTRUCTIVE EVALUATION	18	63	3
15NM1A0477	R1642041	CELLULAR MOBILE COMMUNICATIONS	26	49	3
15NM1A0477	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	26	54	3
15NM1A0477	R1642043	SATELLITE COMMUNICATIONS	23	54	3
15NM1A0477	R1642045	SEMINAR	48	0	2
15NM1A0477	R1642046	PROJECT	55	130	10
15NM1A0477	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	23	58	3
15NM1A05A7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	24	29	3
15NM1A05A7	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	22	44	3
15NM1A05A7	R1642053	MACHINE LEARNING	21	36	3
15NM1A05A7	R1642055	SEMINAR	45	0	2
15NM1A05A7	R1642056	PROJECT	54 .	130	10
15NM1A05A7	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	22	38	3
15NM1A1208	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	21	39	3
15NM1A1208	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	24	37	3
15NM1A1208	R1642121	MANAGEMENT INFORMATION SYSTEM	22	28	3
15NM1A1208	R1642125	SEMINAR	45	0	2
15NM1A1208	R1642126	PROJECT	55	122	10
15NM1A1208	R164212B	SOFTWARE QUALITY ASSURANCE	20	28	3

** 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.

Vignan's Institute of Vignan's Institute of Women K.J. Peta, VSEZ (P.O.),

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

Date:28.11.2020

Controller of Examinations

lighest a. helle



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for IV B.Tech II semester (R16) Regular Examinations Phase -II Oct-2020

College name: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Htno	Subcode	Subname	Grade	Credits
16NM1A05F4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A05F4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	D	3
16NM1A05F4	R1642053	MACHINE LEARNING	D	3
16NM1A05F4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A05H4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A05H4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16NM1A05H4	R1642053	MACHINE LEARNING	D	3
16NM1A05H4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
16NM1A1226	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A1226	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
16NM1A1226	R1642121	MANAGEMENT INFORMATION SYSTEM	F	0
16NM1A1226	R164212B	SOFTWARE QUALITY ASSURANCE	F	0
17NM5A0405	R1642041	CELLULAR MOBILE COMMUNICATIONS	F	0
17NM5A0405	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
17NM5A0405	R1642043	SATELLITE COMMUNICATIONS	F	0
17NM5A0405	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 04-11-2020]

- * -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.

Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

Gorbert a. Kelly

Controller of Examinations Date:02.11.2020

^{**} Note:**



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA Revaluation/Recounting Results for IV B.Tech II semester (R16) Reg./Supp. Examinations Sep 2020 College: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Htno	Subcode	Subname	Grade	credits
16NM1A0232	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0244	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0248	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0276	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0291	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0297	R1642021	DIGITAL CONTROL SYSTEMS	С	3
16NM1A0313	R1642033	AUTOMOBILE ENGINEERING	С	3
16NM1A0454	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D T	3
16NM1A0459	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	No Change	No Change
16NM1A04D2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	No Change	No Change
16NM1A0506	R1642053	MACHINE LEARNING	No Change	No Change
16NM1A0506	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A0512	R1642053	MACHINE LEARNING	В	3
16NM1A0512	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	No Change	No Change
16NM1A0515	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16NM1A0516	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A0516	R1642053	MACHINE LEARNING	D	3
16NM1A0516	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A0523	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A05A2	R1642053	MACHINE LEARNING	No Change	No Change
16NM1A05C4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16NM1A05C4	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	No Change	No Change
16NM1A05C4	R1642053	MACHINE LEARNING	No Change	No Change
16NM1A05C4	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	No Change	No Change
16NM1A05D1	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	C	3
16NM1A05D6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	
16NM1A05D6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A05E4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A05E4	R1642053	MACHINE LEARNING	No Change	No Change
16NM1A05E8	R1642051		e Nor Change	No Change
16NM1A05F0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING COMM	omen	3
16NM1A05F4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE 4T), VSEZ (Change	No Change
16NM1A05F5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE Thapatnam	D Onlange	3
16NM1A05F5	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A05F9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	No Change	No Change
16NM1A05G2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	No Change	No Change
16NM1A05G3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM		3
16NM1A05H0	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C D	3
16NM1A05H6	CONTRACTOR STATE		Action to the second second	
	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change
16NM1A05H6	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	C No Charac	3 N= Cb=====
17NM5A0222	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
17NM5A0307	R1642033	AUTOMOBILE ENGINEERING	D	3
17NM5A0413	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3

Fitno	Subcode	Subname	Grade	credits
17NM5A0510	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
17NM5A0511	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3

Date:28-11-2020



PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49

Controller of Examinations



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
Results for IV B.Tech II semester (R16) Advanced Supplementary Examinations Dec 2020
College name: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Htno	Subcode	Subname	Grade	Credits
16NM1A0232	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16NM1A0244	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16NM1A0248	R1642021	DIGITAL CONTROL SYSTEMS	D	3
16NM1A0276	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16NM1A0291	R1642021	DIGITAL CONTROL SYSTEMS	F	0
16NM1A0302	R1642033	AUTOMOBILE ENGINEERING	F vy	0
16NM1A0315	R1642033	AUTOMOBILE ENGINEERING	D	3
16NM1A0323	R1642033	AUTOMOBILE ENGINEERING	F	0
16NM1A0459	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	F	0
16NM1A0478	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
16NM1A04D2	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
16NM1A0511	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16NM1A0512	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16NM1A0523	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16NM1A0554	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	С	3
16NM1A0570	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16NM1A0573	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
16NM1A05A2	R1642053	MACHINE LEARNING	D	3
16NM1A05D3	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A05D3	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
16NM1A05D6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A05E4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
16NM1A05E4	R1642053	MACHINETERRUNG	F	0
16NM1A05F4	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
16NM1A05F9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	f	0
16NM1A05G2	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	D	3
16NM1A05H6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSECIE IT)	F	0
16NM1A1226	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSENT) r Wome	F	0
16NM1A1226	R1642052	MANAGEMENT INFORMATION SYSTEM	^r c	3
16NM1A1226	R1642121	MANAGEMENT INFORMATION SYSTEM	D	3
16NM1A1226	R164212B	SOFTWARE QUALITY ASSURANCE	D	3
17NM5A0222	R1642021	DIGITAL CONTROL SYSTEMS	F	0

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 20-02-2021]

- * -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.

lighest a. Kelf

^{**} Note:**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Revaluation/Recounting Results for IV B.Tech II semester (R16) Advanced Supplementary Examinations Dec 2020 College: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Htno	Subcode	Subname	Grade	credits
16NM1A0291	R1642021	DIGITAL CONTROL SYSTEMS	No Change	No Change
16NM1A0459	R164204B	DIGITAL IC DESIGN(COMMON TO ECE AND E.I.	D	3
16NM1A05E4	R1642053	MACHINE LEARNING	No Change	No Change
16NM1A05F9	R164205A	CONCURRENT AND PARALLEL PROGRAMMING (COM	No Change	No Change
16NM1A1226	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	No Change	No Change

Date:18-03-2021

TO PENGIAL SOLUTION OF THE PROPERTY OF THE PRO

Roglest' a. Kelly
Controller of Examinations

PRINCIPAL
Vignan's Institute of
Engineering for Women
K.J. Peta, VSEZ (P.O.),
Visakhapatnam-49



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MBA IV SEMESTER (R16) Regular/Supplementary Examinations OCT 2020 College name: VIGNAN'S INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

	Htno	Subcode	Subname	Internal	External	CREDITS
	17NM1E0013	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	25	1
***************************************	17NM1E0015	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	30	1
	17NM1E0036	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	32	24	1
-	17NM1E0071	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	32	28	1
	18NM1E0001	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	37	1
	18NM1E0001	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	40	1
	18NM1E0001	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	44	1
	18NM1E0001	MB1647	GLOBAL HRM (HR) E-VI	39	34	1
	18NM1E0001	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	32	1
	18NM1E0001	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	42	1
	18NM1E0002	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	38	1
1	18NM1E0002	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	46	1
	18NM1E0002	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	34	1
	18NM1E0002	MB1647	GLOBAL HRM (HR) E-VI	37	36	1
	18NM1E0002	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	39	1
	18NM1E0002	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	40	1
	18NM1E0003	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	27	30	1
	18NM1E0003	MB1642	ENTREPRENEURSHIP DEVELOPMENT	28	30	1
	18NM1E0003	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	28	30	1
	18NM1E0003	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	25	12	0
	18NM1E0003	MB164C	RISK MANAGEMENT (FINANCE) E-VII	27	26	1
	18NM1E0003	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	26	47	1.1
	18NM1E0004	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	35	1
,	18NM1E0004	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	38	1
	18NM1E0004	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	34	40	1
	18NM1E0004	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	33	25	1
1	18NM1E0004	MB164C	Assumption of the second contract of the seco	34	33	1
	Complete Commission Complete Commission of Commission C	Compared to the compared to	RISK MANAGEMENT (FINANCE) E-VII	36	27	THE PROPERTY OF THE PARTY OF
	18NM1E0004	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	E-1000000000000000000000000000000000000	1
1	18NM1E0005	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	a transmissioners assess	36	1
	18NM1E0005	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	38	1
	18NM1E0005	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	41	1
	18NM1E0005	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	33	28	1
	18NM1E0005	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	34	1
	18NM1E0005	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	32	1
5	18 <mark>NM1E0007</mark>	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	33	30	1
	18NM1E0007	MB1642	ENTREPRENEURSHIP DEVELOPMENT	35 INCIPAL	35	1
	18NM1E0007	MB1643	ORGANIZATIONAL DEVELOPMENT STANGE MANA	aring for versely versely	vomen	1
	18NM1E0007		GLOBAL HRM (HR) E-VI	ering VSEZ	(P.O.),	1
	18NM1E0007	MB164B	LABOR WELFARE & LEGISLA (ON THE CALL)	khapatha	טפיוו	1
•	18NM1E0007	MB164F	3non vo			1
,	18NM1E0008	e contraction of the second	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	29	1
	18NM1E0008		ENTREPRENEURSHIP DEVELOPMENT	37	33	1
	18NM1E0008	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	33	1
	18NM1E0008	MB1647	GLOBAL HRM (HR) E-VI	36	33	1
	18NM1E0008	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	32	1

[Htno	Subcode	Subname	Internal	External	CREDITS
	18NM1E0008	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	36	35	12
7	18NM1E0009	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	35	36	1
,	18NM1E0009	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	38	1 = 92
	18NM1E0009	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	42	1
	18NM1E0009	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	31	28	1.
	18NM1E0009	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	34	1
	18NM1E0009	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	30	1
8	18NM1E0012	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	29	1
,	18NM1E0012	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	42	1
	18NM1E0012	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	39	1
	18NM1E0012	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	33	28	1
	18NM1E0012	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	35	1
	18NM1E0012	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	34	1
9	18NM1E0013	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	30	1
	18NM1E0013	MB1642	ENTREPRENEURSHIP DEVELOPMENT	33	32	1
	18NM1E0013	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	36	1
	18NM1E0013	MB1647	GLOBAL HRM (HR) E-VI	32	31	1
	18NM1E0013	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	31	31	1
	18NM1E0013	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	35	42	1
10	18NM1E0014	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	33	1
	18NM1E0014	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	37	1
	18NM1E0014	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	35	1
	18NM1E0014	MB1647	GLOBAL HRM (HR) E-VI	40	33	1
	18NM1E0014	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	31	1
	18NM1E0014	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	34	1
11	18NM1E0015	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	36	1
	18NM1E0015	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	36	1
	18NM1E0015	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	39	1
	18NM1E0015	MB1647	GLOBAL HRM (HR) E-VI	38	34	1
	18NM1E0015	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	36	1
	18NM1E0015	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	35	1
12	18NM1E0016	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	40	1
	18NM1E0016	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	37	1
	18NM1E0016	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	37	1
	18NM1E0016	MB1647	GLOBAL HRM (HR) E-VI	35	40	1
	18NM1E0016	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	33	1
	18NM1E0016	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	42	1
13	18NM1E0017	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	38	1
	18NM1E0017	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38 .	39	1
	18NM1E0017	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	45	1
	18NM1E0017	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	28	1
	18NM1E0017	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	35	1
	18NM1E0017	MB164G	TAX MANAGEMENT (FINANCE)	37	28	1.1
14	18NM1E0018	MB1641	LOGISTIC AND SUPPLISHED MANAGEMENT	36 CIPATU	Marco.	1
	18NM1E0018	MB1642	ENTREPRENEURSHIP CAVE OF THE	PRE INSO	2800	1
	18NM1E0018	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	U3 EILE	28 34	1
	18NM1E0018	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	\$300 KVS	28	1
	18NM1E0018	MB164C	RISK MANAGEMENT (FINANCE) E-VII	139.40	34	1
	18NM1E0018	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	30	1
15	18NM1E0019	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	36	30	1
	18NM1E0019	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	36	1

	Htno	Subcode	Subname	Internal	External	CREDITS
.0	18NM1E0019	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	35	34	1
	18NM1E0019	MB1647	GLOBAL HRM (HR) E-VI	36	32	1
ľ	18NM1E0019	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	33	29	1
	18NM1E0019	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	35	1
161	18NM1E0020	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	32	32	1
, ~	18NM1E0020	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	42	1
	18NM1E0020	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	34	1
	18NM1E0020	MB1647	GLOBAL HRM (HR) E-VI	36	31	1
Ì	18NM1E0020	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	30	1
	18NM1E0020	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	34	1
7	18NM1E0021	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
	18NM1E0021	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	40	1
ĺ	18NM1E0021	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	37	1
	18NM1E0021	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	25	1
ı	18NM1E0021	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	33	11
	18NM1E0021	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	29	1
10	18NM1E0022	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	32	1
	18NM1E0022	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	35	1
	18NM1E0022	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	36	1
	18NM1E0022	MB1647	GLOBAL HRM (HR) E-VI	38	34	1
	18NM1E0022	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	32	1
	18NM1E0022	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	33	1200
10	18NM1E0023	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	31	1
19		MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	37	1
	18NM1E0023	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	34	1
	18NM1E0023	200000000000000000000000000000000000000	CONTRACTOR MANY 23 SERVING CONTRACTOR OF THE MOVEST AND STOREGISTED CONTRACTOR OF THE CONTRACTOR OF TH	39	31	
	18NM1E0023	MB1647	GLOBAL HRM (HR) E-VI LABÖR WELFARE & LEGISLATION (HR) E-VII	34	29	1
	18NM1E0023	MB164B	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	33	11
	18NM1E0023	MB164F	HIVARENCE AND A LEADING OF THE SEASON TO SEASON TO SEASON TO SEASON THE SEASON THE SEASON TO SEASON THE SEASON TO SEASON THE SEASON		Contract September 1991	S BUSINESS CONTRACTORS
20	18NM1E0024	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	32	1
	18NM1E0024	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	31	1
	18NM1E0024	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	36	1
	18NM1E0024	MB1647	GLOBAL HRM (HR) E-VI	37	32	1
	18NM1E0024	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	36	1
	18NM1E0024	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	41	1
21	18NM1E0025	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	30	1
	18NM1E0025	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	39	1
	18NM1E0025	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	40	1
	18NM1E0025	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	34	30	1
	18NM1E0025	n karana sagaran sagaran ayan sa	RISK MANAGEMENT (FINANCE) E-VII	38	35	1
	18NM1E0025	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	31	1
22	18NM1E0026	Carolifeter commence	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	32	1
	18NM1E0026		ENTREPRENE DE ELOPMENT	39 NCIPAL	43	1
	18NM1E0026	or interest out to puriting our	ORGANIZATIONA STEDIOPMENT & CHANGE MANAS GLOBAL HRANGE STEDIOPMENT & CHANGE MANAS Vignan Engineer Engineer Engineer	Histitute W	amen amen	1
	18NM1E0026		GLOBAL HANNER FINGINGE	USEZ (p.04),	1
	18NM1E0026	or contract the second contract of second	LABOR WELFARE EGISLATION (HR) E-VII K.J. PE MANAGEMENT OF INDUSTRIAL RELATIONS (HR) Visal LOGISTIC AND SUPPLY CHAIN MANAGEMENT	ing for W tay SEZ (hapatnar	7-33	1
0.0	18NM1E0026		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	42	1
23	18NM1E0027	MB1641	The state of the state of the companion of the state of t	NUMBER OF STREET	U SPLESSONUS VESSONES	1
	18NM1E0027		ENTREPRENEURSHIP DEVELOPMENT	34	36	1
	18NM1E0027		FINANCIAL MARKETS AND SERVICES (FINANCE)	36	45	1
	18NM1E0027		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	33	25	1
	18NM1E0027	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	33	1

[Htno	Subcode	Subname	Internal	External	CREDITS
	18NM1E0027	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	29	1 6
24	18NM1E0028	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	31	29	1
,	18NM1E0028	MB1642	ENTREPRENEURSHIP DEVELOPMENT	32	36	1
	18NM1E0028	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	36	39	1
*	18NM1E0028	MB1647	GLOBAL HRM (HR) E-VI	34	32	1
	18NM1E0028	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	32	31	1
	18NM1E0028	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	34	1
25	18NM1E0029	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	35	1
	18NM1E0029	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	41	1
	18NM1E0029	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	45	1
	18NM1E0029	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	30	1
	18NM1E0029	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	35	1
	18NM1E0029	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	30	1
26	18NM1E0030	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	35	1
	18NM1E0030	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	41	1
	18NM1E0030	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	41	1
	18NM1E0030	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	34	28	1
	18NM1E0030	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	34	1
	18NM1E0030	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	31	1
27	18NM1E0031	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	35	1
	18NM1E0031	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	38	1
	18NM1E0031	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	39	1
	18NM1E0031	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	28	1
	18NM1E0031	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	35	1
	18NM1E0031	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	34	1
28	18NM1E0033	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	34	1
	18NM1E0033	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	38	1
	18NM1E0033	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	35	1
	18NM1E0033	MB1647	GLOBAL HRM (HR) E-VI	37	32	1
	18NM1E0033	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	32	1
	18NM1E0033	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	33	1
29	18NM1E0034	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	42	1
	18NM1E0034	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	44	1
	18NM1E0034	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	44	1
	18NM1E0034	MB1647	GLOBAL HRM (HR) E-VI	40	40	1
	18NM1E0034	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	34	1
	18NM1E0034	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	40	1
30	18NM1E0035	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	32	1
	18NM1E0035	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	41	1
	18NM1E0035	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	36	1
	18NM1E0035	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E	35	28	1
	18NM1E0035	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40 Aure	102	1
	18NM1E0035	MB164G	TAX MANAGEMENT THANKS E-VIII	13 astory	(260	1
31	18NM1E0036	are an experience of the second	LOGISTIC AND SUPPLY HANAGEMENT	139 130 1 139 130 1	35	1
	18NM1E0036		ENTREPRENEUR	680 Valor	42	1
	18NM1E0036	AN A	ORGANIZATIONAL PROPERTY & CHANGE MANA	139	37	1
	18NM1E0036	PROPERTY OF THE PROPERTY OF TH	GLOBAL HRM (HR)	37	37	1
	18NM1E0036	an bertangan kanang manang kan	LABOR WELFARE & LEGISLATION (HR) E-VII	36	32	1
	18NM1E0036		MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	40	1
32	18NM1E0037	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	28	38	1
	18NM1E0037	MB1642	ENTREPRENEURSHIP DEVELOPMENT	27	37	1

	Htno	Subcode	Subname	Internal	External	CREDITS
q	18NM1E0037	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	27	41	1
	18NM1E0037	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	28	28	1
	18NM1E0037	MB164C	RISK MANAGEMENT (FINANCE) E-VII	30	34	1
	18NM1E0037	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	30	34	1
33	18NM1E0038	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	31	1
	18NM1E0038	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	40	1
	18NM1E0038	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	38	1
	18NM1E0038	MB1647	GLOBAL HRM (HR) E-VI	37	37	1
	18NM1E0038	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	33	1
	18NM1E0038	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	37	33	1
34	18NM1E0039	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	31	1
	18NM1E0039	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	38	1
ĺ	18NM1E0039	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	42	1
	18NM1E0039	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	25	1
	18NM1E0039	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	31	1
	18NM1E0039	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	37	29	1
35	18NM1E0040	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	33	1
	18NM1E0040	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	38	1
	18NM1E0040	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	38	1
	18NM1E0040	MB1647	GLOBAL HRM (HR) E-VI	36	36	1
	18NM1E0040	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	33	34	1
	18NM1E0040	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	32	1
36	18NM1E0041	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	32	1
	18NM1E0041	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	37	1
7	18NM1E0041	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	41	1
	18NM1E0041	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	37	28	1
	18NM1E0041	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	33	1
	18NM1E0041	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	28	1
37	18NM1E0043	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	35	1
	18NM1E0043	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	40	1
	18NM1E0043	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	41	1
0	18NM1E0043	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	30	1
	18NM1E0043	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	36	1
	18NM1E0043	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	28	1
38	18NM1E0045	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	33	1
	18NM1E0045	MB1642	ENTREPREVEUES PER CEVELOPMENT	37	37	1
	18NM1E0045	MB1643	ORGANIZATONAL DEVELOPMENT & CHANGE MANA	36	,34	1
	18NM1E0045	MB1647	GLOBAL HAW LEE PRIM	Cleitute	134	1
	18NM1E0045	MB164B	CLOBAL HAM LE PRINTED	g391 WO	033	1
	18NM1E0045	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HE) Peta	natnam-	439	1
39	18NM1E0046	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT VISAKT	30	36	1
	18NM1E0046	MB1642	ENTREPRENEURSHIP DEVELOPMENT	29	43	1
	18NM1E0046	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	44	1
	18NM1E0046	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	30	1
	18NM1E0046	MB164C	RISK MANAGEMENT (FINANCE) E-VII	38	33	1
	18NM1E0046	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	38	30	1
40	18NM1E0047		LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	30	1
	18NM1E0047	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	28	1
	18NM1E0047	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	37	1
	18NM1E0047		GLOBAL HRM (HR) E-VI	37	33	1
	18NM1E0047	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	36	11

	Htno	Subcode	Subname	Internal	External	CREDITS
	18NM1E0047	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	36	1 4
	18NM1E0048	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	33	1
41	18NM1E0048	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	24	1
	18NM1E0048	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	34	1
	18NM1E0048	MB1647	GLOBAL HRM (HR) E-VI	40	35	1
	18NM1E0048	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	39	36	1
	18NM1E0048	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	40	1
	18NM1E0049	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	37	1
42	18NM1E0049	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	28	1
	18NM1E0049	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	34	-1
	18NM1E0049	MB1647	GLOBAL HRM (HR) E-VI	37	38	1
1	18NM1E0049	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	35	1
	18NM1E0049	MB164F	MANAGEMENT OF INDÚSTRIAL RELATIONS (HR)	38	43	1
	18NM1E0050	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	31	1
43	18NM1E0050	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	41	1
	18NM1E0050	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	36	45	1
	18NM1E0050	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	34	28	1
	18NM1E0050	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	33	1
	18NM1E0050	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	34	31	1
44	18NM1E0051	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	45	1
	18NM1E0051	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	41	1
	18NM1E0051	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	39	39	1
	18NM1E0051	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	38	1
	18NM1E0051	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	40	1
	18NM1E0051	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	31	1
45	18NM1E0052	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	39	1
	18NM1E0052	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	43	1
	18NM1E0052	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	37	45	1
	18NM1E0052	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	36	1
	18NM1E0052	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	37	1
	18NM1E0052	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	44	1
96	18NM1E0053	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	33	1
	18NM1E0053	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	28	1
	18NM1E0053	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	39	1
	18NM1E0053	MB1647	GLOBAL HRM (HR) E-VI	18 Burne	133,	1
	18NM1E0053	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	3660 52	359	1
	18NM1E0053	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR) is not a logistic and supply a fair management.	140 PSEL	42	1 .
47	18NM1E0054	MB1641	LOGISTIC AND SUPPLY TAREMANAGEMENT	25901	27	1
.,	18NM1E0054	MB1642	ENTREPRENEURSHANDEVELORMENT	38	34	1
	18NM1E0054	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	33	1
	18NM1E0054	MB1647	GLOBAL HRM (HR)	39	34	1
	18NM1E0054	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	31	1
	18NM1E0054	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	33	1 1 1
48	18NM1E0055	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	29	1
	18NM1E0055	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	41	1
	18NM1E0055	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	38	34	1
	18NM1E0055	MB1647	GLOBAL HRM (HR) E-VI	40	34	1
	18NM1E0055	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	35	34	1
	18NM1E0055	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	37	1
49	1 <mark>8NM1E0056</mark>	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	41	1
	18NM1E0056	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	24	1

	Htno	Subcode	Subname	Internal	External	CREDITS
0	18NM1E0056	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	41	1
	18NM1E0056	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	36	25	1
	18NM1E0056	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	33	1
	18NM1E0056	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	39	37	1
	18NM1E0057	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	29	-1	0
	18NM1E0057	MB1642	ENTREPRENEURSHIP DEVELOPMENT	27	-1	0
	18NM1E0057	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	27	-1	0
	18NM1E0057	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	27	-1	0
	18NM1E0057	MB164C	RISK MANAGEMENT (FINANCE) E-VII	27	-1	0
	18NM1E0057	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	28	-1	0
50	18NM1E0058	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	34	27	1
	18NM1E0058	MB1642	ENTREPRENEURSHIP DEVELOPMENT	36	25	1 1
	18NM1E0058	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	37	34	1
	18NM1E0058	MB1647	GLOBAL HRM (HR) E-VI	34	32	1
	18NM1E0058	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	31	31	1
	18NM1E0058	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	38	41	1
51	18NM1E0059	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	37	28	1
0	18NM1E0059	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	33	1
	18NM1E0059	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	35	1
	18NM1E0059	MB1647	GLOBAL HRM (HR) E-VI	40	38	1
	18NM1E0059	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	34	31	1
	18NM1E0059	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	36	1
52	18NM1E0060	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	39	28	1
12	18NM1E0060	MB1642	ENTREPRENEURSHIP DEVELOPMENT	37	43	1
	18NM1E0060	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	33	1
	18NM1E0060	MB1647	GLOBAL HRM (HR) E-VI	40	38	1
	18NM1E0060	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	36	31	1
	18NM1E0060	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	39	33	1
53	18NM1E0061	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	32	1
75	18NM1E0061	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	43	1
	18NM1E0061	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	39	44	' 1
	18NM1E0061	MB1647	GLOBAL HRM (HR) E-VI	40	40	
	18NM1E0061	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	38	1 1
	18NM1E0061	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)		38	1
54	18NM1E0062	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40 37	33	
71		CONTRACTOR ACTION OF THE PROPERTY OF	ENTREPRENEURSHIP DEVELOPMENT			
	18NM1E0062	MB1642		37	36	1
	18NM1E0062	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	38	39	1
	18NM1E0062	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	35	25	1
	18NM1E0062	MB164C	RISK MANAGEMENT (FINANCE) E-VII	37	34	1
	18NM1E0062	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	NCPAL 38stitute 538stitute	38	
55	18NM1E0063	MB1641	LOGISTIC AND SUPPROVIDE AIN MANAGEMENT	5 Josefor W	P(3)	1
	18NM1E0063	MB1642	ENTREPRENEUR SUPPLIED PROPERTY Engineer	NCPA 5 38 stitute 10 stitute	1-23	
	18NM1E0063	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE). PER GLOBAL FINANCIAL MARKETS AND SERVICES (FINANCE) PROPERTY (FINANCE) E-VISA	hapariis	31	1
	18NM1E0063	MB1648				1
	18NM1E0063	MB164C	RISK MANAGEMENT MANCE) E-VII	37	33	11 '
-,	18NM1E0063	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	36	35	1
56	DOMESTICAL PROPERTY OF STREET	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	40	34	1
	18NM1E0064	MB1642	ENTREPRENEURSHIP DEVELOPMENT	40	37	1
	18NM1E0064	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	43	1
	18NM1E0064		GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	28	1
	18NM1E0064	MB164C	RISK MANAGEMENT (FINANCE) E-VII	40	34	1

Htno	Subcode	Subname	Internal	External	CREDITS
18NM1E0064	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	34	10
18NM1E0066	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	30	1
18NM1E0066	MB1642	ENTREPRENEURSHIP DEVELOPMENT	39	41	1
18NM1E0066	MB1643	ORGANIZATIONAL DEVELOPMENT & CHANGE MANA	40	36	1
18NM1E0066	MB1647	GLOBAL HRM (HR) E-VI	40	35	1
18NM1E0066	MB164B	LABOR WELFARE & LEGISLATION (HR) E-VII	37	32	1
18NM1E0066	MB164F	MANAGEMENT OF INDUSTRIAL RELATIONS (HR)	40	40	1
18NM1E0067	MB1641	LOGISTIC AND SUPPLY CHAIN MANAGEMENT	38	32	1
18NM1E0067	MB1642	ENTREPRENEURSHIP DEVELOPMENT	38	41	1
18NM1E0067	MB1644	FINANCIAL MARKETS AND SERVICES (FINANCE)	40	41	1
18NM1E0067	MB1648	GLOBAL FINANCIAL MANAGEMENT (FINANCE) E-	38	30	1
18NM1E0067	MB164C	RISK MANAGEMENT (FINANCE) E-VII	39	32	1
18NM1E0067	MB164G	TAX MANAGEMENT (FINANCE) E-VIII	40	34	1

^{**}Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 07-01-2021]

- * -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.

Date:02.01.2021

THE WASTITUTE OF THE PARTY OF T

Controller of Examinations

Popler a. relle



^{**} Note:**



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for MTECH II Semester (R16 / R13) Regular / Supplementary Examinations, JULY - 2019.

College: VIGNANS INSTT OF ENGINEERING FOR WOMEN, VADLAPUDI, VIZAG:NM

Discrepancy pertaining to these results are to be submitted on or before 09-11-2019 with following documents at CE Office, JNTUK, Kakinada

Htno	Subcode	Subname	Internal	External	credits
17NM1D6802	J6802	CMOS MIXED SIGNAL CIRCUIT DESIGN	30	41	1
17NM1D6802	J6804	DESIGN FOR TESTABILITY	35	24	1
17NM1D6802	J6806	LOW POWER VLSI DESIGN	29	32	1
18NM1D4201	J4301	SWITCHED MODE POWER CONVERSION	39	48	1
18NM1D4201	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	34	26	1
18NM1D4201	J4303	DIGITAL CONTROLLERS	28	29	1
18NM1D4201	J4304	CUSTOM POWER DEVICES	38	25	1
18NM1D4201	J4305	RENEWABLE ENERGY SYSTEMS ELECTIVEIII	39	24	1
18NM1D4201	J4308	SPECIAL MACHINES ELECTIVEIV	39	44	1
18NM1D4201	J4310	POWER CONVERTERS & DRIVES LABORATORY	36	57	1
18NM1D4202	J4301	SWITCHED MODE POWER CONVERSION	39	39	1
18NM1D4202	J4302	POWER ELECTRONIC CONTROL OF AC DRIVES	38	35	1
18NM1D4202	J4303	DIGITAL CONTROLLERS	28	27	1
18NM1D4202	J4304	CUSTOM POWER DEVICES	37	35	1
18NM1D4202	J4305	RENEWABLE ENERGY SYSTEMS ELECTIVEIII	38	32	1
18NM1D4202	J4308	SPECIAL MACHINES ELECTIVEIV	39	30	1
18NM1D4202	J4310	POWER CONVERTERS & DRIVES LABORATORY	37	56	1

8011)

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through Online(www.jntukresults.edu.in))

NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 16-11-2019]

**NOTE:3 [Please inform to the students to enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]

**NOTE:

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

-2 in the filed of externals indicates student result is withheld for the respective subject.

3 in the filed of externals indicates Malpractice for the respective subject.]

PRINCIPAL OF VIgnan's Institute of Vignan's Institute of Women's For Women's Engineering for VSEZ (P.O.), Engineering VSEZ (P.O.), Engineering Agents (P.O.), Engineering Agents (P.O.), Engineering (P.O.), E

N. Hoham Roo

Date:02-11-2019 Controller of Examinations