[Sponsored by Lavu Educational Society]

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.)

Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



List of Final Year Students Passed in Academic Year 2021 – 22

S. No.	Program Name	Number of final year students passed out in the academic year 2021 – 22	Page. No.
1	B.Tech in Electrical and Electronics Engineering	27	1
2	B.Tech in Electronics and Communication Engineering	104	2-4
3	B.Tech in Computer Science and Engineering	111	5-7
4	Final Semester Result	242	8-28



PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondepur(V), Ghazarar(M), Medchal-Malkajgiri(Dt)-50130%
Tolongana State



[Sponsored by Lavu Educational Society]
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.)

Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



List of Final Year Students Passed in Academic Year 2021-22 Department of Electrical and Electronics Engineering

S.No.	Roll. No.	Name of the Student
1	18UP1A0201	ALWA JYOSHNA
2	18UP1A0202	BONTHALA HIMA BINDU
3	18UP1A0203	DENDE MANASA
4	18UP1A0204	DOKKU VATSALYA
5	18UP1A0205	GOLLA SWATHI
6	18UP1A0206	TARLADA JAHNAVI
7	18UP1A0207	JORIGE NAVYA
8	18UP1A0208	KANNEKANTI LALITHA
9	18UP1A0209	KARANAM MEGHANA
10		KOMMURI VARSHA
11	18UP1A0211	L SHIREESHA
12	18UP1A0212	MANNE SAI NANDINI
13		PARVATHA LALITHA DEVI
14	18UP1A0214	SANA BEGUM
15		SUDIREDDY SNEHA LATHA
16		TADIKAMALLA SUSHMA
17	18UP1A0218	UPPALA GEETHA RANI
18	18UP1A0219	UPPALA GOWTHAMI RANI
19		BUDIDA HIMABINDU
20	19UP5A0202	DORASHETTY SOWMYA
21		GOPIREDDY ANJALI
22	19UP5A0205	GUBBA SUPRIYA
23	19UP5A0206	KAMUNIPELLI YAMINI
24	19UP5A0207	MADIHA KULSUM
25		MARTHA NEETHU
26	19UP5A0209	TOLUGUDLA SRUJANA
27	19UP5A0210	VAVILALA NITHYA

Examination Branch
Vignan's Institute of Management
and Technology for Women
and Technology for Women
Vill. Kendapur, Mdl. Chaikesar-501 301.

Kondapur (N).

Kondap

PRINCIPAL
Vignan's institute of Management & Technology For Women
Kondepur(V), Ghetkeser(M), Medchal-Malkejgiri(Dt)-501301
Telangana State



[Sponsored by Lavu Educational Society]







List of Final Year Students Passed in Academic Year 2021-22 Department of Electronics and Communication Engineering

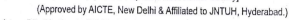
S.No.	Roll. No.	Name of the Student
1	18UP1A0401	ADDANKI DHARANI
2	18UP1A0402	ADUSUMILLI SRILASYA
3	18UP1A0403	ARROJU VAISHNAVI
4	18UP1A0404	BANDARI MOUNIKA
5	18UP1A0405	BATTULA SANGEETHA
6	18UP1A0406	CHINTAKUNTA RASAGNA
7	18UP1A0407	DAMMANNAPETA SOUJANYA
8	18UP1A0408	DESHAM SRIVANI
9	18UP1A0409	DIGAJARLA SNEHITHA
10	18UP1A0410	GAMPALA MADHURI
11	18UP1A0412	GANDHE AKANKSHA
12	18UP1A0413	GANNA KAVYA
13	18UP1A0414	GATTU MOUNIKA
14	18UP1A0415	GIRINENI DIVYA
15	18UP1A0417	GUNTUPALLI MIDHUNA
16	18UP1A0418	GURUGUBELLI SUSHMA
17	18UP1A0419	JAGINI SHARANYA
18	18UP1A0420	JANAGAMA SRIVIDHYA
19	18UP1A0421	JOGIRAJU AKSHARA
20	18UP1A0422	JONNALAGADDA DEEPTHI
21	18UP1A0423	K HARIPRIYA
22	18UP1A0424	KANCHARLA SRUTHI
23	18UP1A0425	KONAMUTLA JHANSI
24	18UP1A0426	KOTA LIKHITHA
25	18UP1A0427	KOTHA SWATHI
26	18UP1A0428	KOTLA SONY
27	18UP1A0429	KOTTAM AKHILA
28	18UP1A0430	KUNTA DEEPIKA
29	18UP1A0431	LADALLA PAVANI
30		MADDI SRIVIDYA
31		MALAMANTI MOUNIKA
32		MAREPALLY ADITI SAI
33		MITTA AKSHITHA
34		MOROJU KUSUMA
35		MOTAMARRI MEGHANA
36		N GAYATHRI
37		N RUPARANI
38		NACHU SHIVANI
39	18UP1A0444	REDDYGARI JAHNAVI REDDY
40		SAMALA POOJA
41	18UP1A0446	SHAJK ZEENATH
42	18UP/A0447	SIVOLE KONDA AISHWARYA
	Condapu Ghatkes	DOMCIPAL DOMCIPAL
	da Wedd	er (M). Chal- Vignon's Institute of Management & Technology For

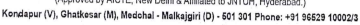
Medchal-

Vignan's institute of Management & Technology For Women Kondepur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301 Telangana State



[Sponsored by Lavu Educational Society]







List of Final Year Students Passed in Academic Year 2021-22 Department of Electronics and Communication Engineering

S.No. Roll. No. Name of the Student 43 18UP1A0448 SUKKA SHARANYA 44 18UP1A0449 SUNKARABOINA AMOOL SIRI 45 18UP1A0450 TANGUTURI NIHARIKA 46 18UP1A0451 VEERAMALLA MANASA 47 18UP1A0452 VUPPUGANDLA SREEJA 48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA 51 18UP1A0456 B SOUMYA	
44 18UP1A0449 SUNKARABOINA AMOOL SIRI 45 18UP1A0450 TANGUTURI NIHARIKA 46 18UP1A0451 VEERAMALLA MANASA 47 18UP1A0452 VUPPUGANDLA SREEJA 48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA	
45 18UP1A0450 TANGUTURI NIHARIKA 46 18UP1A0451 VEERAMALLA MANASA 47 18UP1A0452 VUPPUGANDLA SREEJA 48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA	
46 18UP1A0451 VEERAMALLA MANASA 47 18UP1A0452 VUPPUGANDLA SREEJA 48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA	
47 18UP1A0452 VUPPUGANDLA SREEJA 48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA	
48 18UP1A0453 YELLOJU SRAVANI 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA	
 49 18UP1A0454 ARSHIA JABEEN 50 18UP1A0455 ATLURU SINDHUJA 	
50 18UP1A0455 ATLURU SINDHUJA	
18011A0436 B SOUMYA	
52 18UP1A0458 BODDIREDDY SAI ASHRITHA	
53 18UP1A0459 B ABHIGNA	
54 18UP1A0461 BORRA LIKITHA	
55 18UP1A0462 C KAVYA SREE	
56 18UP1A0463 CHALASANI SRI SAI BHUVANESWA	RI
57 18UP1A0464 CHALLA TEJASWINI	
58 18UP1A0465 GADUSU NAVYA	
59 18UP1A0466 GUMMADEELA LAKSHMI PRASANN.	A
60 18UP1A0467 GURRAM SRAVANTHI	
61 18UP1A0468 JAKKA DEEPTHI	
62 18UP1A0469 JAKKA KEERTHI	
63 18UP1A0472 KARI DIVYA SRI SAI DURGA	
64 18UP1A0473 KODALI RUPA	
65 18UP1A0474 KOLA SNIGDHA	
66 18UP1A0475 KOPPULA BHAVANA	
67 18UP1A0476 KURREMULA SAI SOWJANNYA	
68 18UP1A0477 MALKEYAGARU SATHWIKA REDDY	
69 18UP1A0478 MANDALA SHRESTA	
70 18UP1A0479 MARAMPALLY APOORVA	
71 18UP1A0480 MOMULA VASANTHA LAXMI	
72 18UP1A0481 MULLAPUDI YOSHITHA NAGA SAI LA	AKSHMI
18UP1A0482 NANDYALA VARSHITHA	
74 18UP1A0483 PODURI MEHER SESHASREE	· ·
75 18UP1A0484 PESARU SHIVANI	
76 18UP1A0486 PAMIDIGHANTAM NAGA VIJAYA VY	SHNAVI
77 18UP1A0487 PAPPULA VARSHITHA	
78 18UP1A0488 PEDDI RASHMITHA	
79 18UP1A0489 PEDDIREDDY PRAVALIKA	
80 18UP1A0490 PENDYALA BHOOMIKA	
81 18UP1A0491 POCHAMPALLI HARINI	
82 18UP1A0492 PODDUTURI ANVITHA	
83 18UP1A0493 POTHUGANTI MADHUNITHA	6
84 18UPTA 0494 POLL RU SRAVANI	1.4

PRINCIPAL

Vignon's institute of Management & Technology For Womon Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-504304
Telangana State



[Sponsored by Lavu Educational Society]
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.)

Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



List of Final Year Students Passed in Academic Year 2021-22 Department of Electronics and Communication Engineering

S.No.	Roll. No.	Name of the Student
85	18UP1A0495	
86	18UP1A0496	SANTI SREEJA REDDY
87	18UP1A0497	SARANGA NAVYA SRI
88	18UP1A0498	SAVIRIGAM SRAVYA
- 89	18UP1A0499	SUDHAGONI SINDHU
. 90	18UP1A04A0	TENKASALA SHRUTHI MADHURI
91	18UP1A04A2	VUYYALA SREEJA
92	18UP1A04A3	YERRA SUSHMITHA
93	19UP5A0401	ABRABOINA SAIKUMARI
94	19UP5A0402	ADEPU SHIVANI
95	19UP5A0403	BANDI JHANSI
96	19UP5A0404	BATHINI NIVEDITHA
97	19UP5A0407	GANDHARI SHAILAJA
98		K RENUKA
99	19UP5A0409	NIMMA JHANSI
100	19UP5A0410	NURCHU SHIRISHA
101	19UP5A0411	NUTENKI SINDHU
102		POOSALA KEERTHY
103		S. AKHILA
104	19UP5A0414	VORUGANTI AKANKASHA

Examination Branch
Vignan's Institute of Management
and Fechanic Management
VIII. Kondapar, and Concernor Control

Kondapur (M). 100 Kondapur (M)

PRINCIPAL
Vignan's Institute of Management & Technology For Women
Kondapur(V), Ghatkesar(M), Medchal-Malkalgiri(Dt)-50130
Telangana State

[Sponsored by Lavu Educational Society]





List of Final Year Students Passed in Academic Year 2021-22 Department of Computer Science and Engineering

S.No.	Roll. No.	Name of the Student
1	186P1A0539	R SRI VAISHNAVI
2	18C21A0501	Aavula Swetha
3	18C21A0520	Konda Raga Sudha
4	18C21A0522	Kurakula Srilekha
5	18C21A0561	Putta Prathyusha
6	18UP1A0501	ANREDDY POOJA SREE
7	18UP1A0502	ARE SADHANA
8	18UP1A0503	AVULA KAVYA SRI
9	18UP1A0504	BALNE UNVITHA
10	18UP1A0505	BANDARU PRANATHI
11	18UP1A0506	BELLAMKONDA VYSHNAVI
12	18UP1A0507	CHALLA MAHIMA CHANDRA
13	18UP1A0508	DASARI RUCHITHA
14	18UP1A0509	DEEKONDA RAAGA PRIYA
15	18UP1A0510	DEVANDLA SWAPNA
16	18UP1A0511	DEVISHETTI ASHRITHA
17	18UP1A0512	ELITI NANDINI
18	18UP1A0513	GUJJA HARSHITHA REDDY
19	18UP1A0514	GAJULA VIDYA
20	18UP1A0515	GUNTUR KOMALI
21	18UP1A0516	JEEYAR PRASANNA
22	18UP1A0517	K RISHIKA
23	18UP1A0519	KANDAKATLA NAVYA
24	18UP1A0520	KAPPARI SOWMYA
25	18UP1A0521	KARLA KEERTHANA
26		KOPPU ALEKHYA
27	18UP1A0523	KOTHA SRAVANI
_ 28		M.SRAVANI
29	18UP1A0525	MIRIYALA RESHIKA
30		MOLUGU MANASA
31		MUKKA MAHIMA
32	18UP1A0528	MULLAPUDI YOSHNAVI NAGA LAKSHMI
33	18UP1A0529	MUPPALLA SAI SREE
34		NANGUNURI AKHILA
35	18UP1A0531	NEELAM VINEELA
36		NEELURI RISHITA
37		PALVAI NIKHITHA
38	18UP1A0534 1	PANJALA CHANDANA
39	18UP1A0536 I	PASHAM SHRAVANI
40	18UP1A0540 I	
41	18UP1A0541	A PARTHI SATHVIKA
42	18UP1A0543	MEGHANKO

PRINCIPAL

Vignan's Institute of Management & Technology For Women Kondapur(V), Ghatkeser(M), Medchal-Malkajgiri(Dt)-501301
Telangana State



[Sponsored by Lavu Educational Society]





List of Final Year Students Passed in Academic Year 2021-22 Department of Computer Science and Engineering

S.No.	Roll. No.	Name of the Student
43	18UP1A0544	
44	18UP1A0545	
45	18UP1A0546	
46	18UP1A0547	
47	18UP1A0548	TELUKUTLA PRIYANKA
48	18UP1A0549	TALAPALLI SAHITHI
49	18UP1A0550	NIKHITHA THUMULA
50	18UP1A0551	VENAKADASULA SRAVANAPRAGATHI
51	18UP1A0552	V SHRAVYA
52	18UP1A0553	VEMULA SAI ESHA
53	18UP1A0554	VOLLOJU JAGADESHWARI
54	18UP1A0555	
55	18UP1A0556	VORUGANTI ROCHISHNA
56	18UP1A0557	MANEPALLI ESWARI SAI SARAYU
57	18UP1A0558	INDELA DHARANI
58	18UP1A0559	ACHALLA YAGNAMUKHI
59	18UP1A0560	ALAPATI HARSHINI
60	18UP1A0561	ANKAM JASWITHA
61	18UP1A0562	ARVAPALLI BHAGYA CHANDANA
62	18UP1A0563	BATHINA HARSHITHA
63	18UP1A0564	BHEEMARAJU LAKSHMI MANASA
64	18UP1A0565	BOJJA PRIYANKA
65	18UP1A0566	BRAMANAPALLY SUPRIYA
66	18UP1A0567	CHEELI SWETHA
67	18UP1A0568	CHILAM ANURADHA
68	18UP1A0569	CHIRALA RAMYA
69	18UP1A0570	DAMSANI SRIJA
70	18UP1A0571	GUNDA ABHI SRI
71		GANDHAMALLA HEMA LATHA
72		GOLLAPUDI LIKHITA
73		GUTTA LATHIKA CHOWDARY
74		J LALITHA PRIYA
75		JILLALA MYSASREE
76		KALLUTLA JAYA SINDHURI
77		KORRAPATI MRUDHULA
78		KOTA VASAVI VINEETHA
79		KOTHA SRINIDHI
80		MANEPALLI POOJA SAI SREE
81		MACHAN ANUKSHA
82		MADISHETTY MANASA
83	18UP1A0584	MATROJU SHRAVYA
84	18UP1A0585	SHARANYA REDDY .

Kondapur (V). Ghatkesar (M). Medchal-Malkajgiri (Dt) Pin-501301.

PRINCIPAL

Vignan's isstitute of Management & Tachnology For Womes Kondapur(V), Ghatkesar(M), Medchal-Malkaigiri(Dt)-501301 Telangana State



[Sponsored by Lavu Educational Society]
(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad.)

Kondapur (V), Ghatkesar (M), Medchal - Malkajgiri (D) - 501 301 Phone: +91 96529 10002/3



List of Final Year Students Passed in Academic Year 2021-22
Department of Computer Science and Engineering

S.No.	Roll. No.	Name of the Student
85	18UP1A0586	METHUKULA HARSHITHA MAHESH
86	18UP1A0587	MIRYALA POOJA
87	18UP1A0588	N NAGA DEEPTHI
88	18UP1A0589	NARIKONDA BHANUSREE
89	18UP1A0590	NEELA AKHILA
90	18UP1A0591	NEELAPALA MONIKA
91	18UP1A0595	RAAVI HARSHITHA
92	18UP1A0596	RAKKIREDDY VINITHA
93	18UP1A0597	RANGU SUSHMA
94	18UP1A0598	RENIKINDI RIDHIMA
95	18UP1A0599	SAINIKHITHA
96	18UP1A05A0	SAKKIROLLA SRIRAAGA
97	18UP1A05A1	SAMALA AKSHITHA
98	18UP1A05A2	SANGEETHA
99	18UP1A05A3	SAVALAM BHAVANI
100	18UP1A05A4	SHAISTA SAMEEN
101	18UP1A05A5	SILIVERI RASAGNYA
102	18UP1A05A6	SOMAROUTHU SAI NIHARIKA
103	18UP1A05A7	SRI VANI MADHAV
104	18UP1A05A8	TADISETTI SRAVYA
105		UPPULURI BHARATHI
106	18UP1A05B1	VEMULA PAVANI
107	18UP1A05B2	VINJAMURI NAVYA
108	18UP1A05B3	YAMAJALA SAI VENKATA NAGA SRIYA
109		YERUKALA NUTHANA
110	10775	PALLE KAVYA
111	19UP5A0502	SEVELLA SRAVANTHI

Examination Branch
Vignan's Institute of Management
and Technology for Women
Vill. Kondapur, Mdl. Ghaikesar-501 301.

Vigan's lastice of Massagement & Technology For Women
Kohdapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501301
Telangana State





Jawaharlal Nehru Technological University Hyderabad

Result of IV B.Tech II Semester(R18) Regular/Supplementary Examinations June-2022 college Name:Vignan's Institute of Management and Technology For Women

	At 10 EXCes				
*	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
- (18UP1A0201	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
	18UP1A0201	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B÷	3
	18UP1A0201	158CD	POWER QUALITY & FACTS	B+	3
	18UP1A0201	15802	PROJECT STAGE - II	0	7
2	18UP1A0202	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0202	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0202	158CD	POWER QUALITY & FACTS	B+	3
	18UP1A0202	15802	PROJECT STAGE - II	0	7
3	18UP1A0203	158DC	DATABASE MANAGEMENT SYSTEMS	С	3
	18UP1A0203	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	18UP1A0203	158CD	POWER QUALITY & FACTS	С	3
	18UP1A0203	15802	PROJECT STAGE - II	0	7
4	18UP1A0204	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
	18UP1A0204	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	18UP1A0204	A STATE OF THE STA	POWER QUALITY & FACTS	B+	3
	18UP1A0204	15802	PROJECT STAGE - II	0	7
5	18UP1A0205		DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0205		ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0205		POWER QUALITY & FACTS	В	3
	18UP1A0205	The state of the s	PROJECT STAGE - II	0	7
6	18UP1A0206		DATABASE MANAGEMENT SYSTEMS	B+	3
	18UP1A0206	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0206	158CD	POWER QUALITY & FACTS	В	3
	18UP1A0206	15802	PROJECT STAGE - II	0	7
7	18UP1A0207	LOS DEL CONTROL DE CON	DATABASE MANAGEMENT SYSTEMS	B+	3
	18UP1A0207		ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0207		POWER QUALITY & FACTS	B+	3
	18UP1A0207		PROJECT STAGE - II	0	7
8	18UP1A0208		DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0208		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	18UP1A0208	158CD	POWER QUALITY & FACTS	В	3
	18UP1A0208		PROJECT STAGE - II	0	7
9	18UP1A0209		DATABASE MANAGEMENT SYSTEMS	В	3
,	18UP1A0209	158AV ,	ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
			POWER QUALITY & FACTS	В	3
			PROJECT STAGE - II	0	7
10			DATABASE MANAGEMENT SYSTEMS	В	3
		158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	18UP1A0210	158CD	POWER QUALITY & FACTS	В	3
			PROJECT STAGE - II	0	7
			DATABASE MANAGEMENT SYSTEMS	В	3
		158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0211	158CD	POWER QUALITY & FACTS	В	3
	18UP1A0211	1/ (0)	PROJECT STAGE - II	91	7
-		158DC	DATABASE MANAGEMENT SYSTEMS	2	3
L	18UP1A0212	158AV \\	- L CHAIKAIOIII LAIL		Access to the second se
			TS ONE TO STEEL ST	PRBICIPAL and Management & To	challogy for Kental

Vignan's Institute of Management & Tschmology For Kommil Kondapur(V), Ghatkebar(M), Modchel-Malkajoin(Dr)-501364 Telangama State

18UP1A0212 18UP1A0212	158CD	POWER QUALITY & FACTS	С	3
	15802) >
10110110010	15802	PROJECT STAGE - II	0	7
18UP1A0213	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
18UP1A0213	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
18UP1A0213	158CD	POWER QUALITY & FACTS	В	3
18UP1A0213	15802	PROJECT STAGE - II		7
18UP1A0214	158DC	DATABASE MANAGEMENT SYSTEMS		3
18UP1A0214	158AV		-	3
18UP1A0214	158CD	POWER QUALITY & FACTS		3
18UP1A0214	15802	PROJECT STAGE - II		7
18UP1A0215	158DC	DATABASE MANAGEMENT SYSTEMS		3
18UP1A0215	158AV			3
18UP1A0215	158CD			3
18UP1A0215	15802			7
18UP1A0216	158DC			3
18UP1A0216	158AV			3
				3
				7
				0
				3
				3
				7
				3
				3
				3
				7
				3
				3
				3
				7
				3
			B+	3
			В	3
			0	7
			В	3
			B+	3
			В	3
			0	7
			Ab	0
			В	3
		The state of the s	Ab	0
		20 July 20 Jul	0	7
			В	3
			Α	3
			В	3
		The state Of the s	0	7
		DATABASE MANAGEMENT SYSTEMS	B+	3
	// (0.	LECTRICAL DISTRIBUTION SYSTEMS	B+	3
	#51		B	3
Charles Control of the Control of th	.5802	PROJECTISTAGE	PRINGIPAL	alacy Fort Marrie
JUPSA0206 1	58DC \\=\[\]	DATABASE MANAGEMENT SYSTEMS	of Management & Tech	Mariti(D1) 501307
	18UP1A0213 18UP1A0214 18UP1A0214 18UP1A0214 18UP1A0215 18UP1A0215 18UP1A0215 18UP1A0215 18UP1A0216 18UP1A0216 18UP1A0216 18UP1A0216 18UP1A0217 18UP1A0219 18UP1A0201 18UP1A0201 18UP1A0201 18UP1A0201 18UP1A0201 18UP1A0201 18UP1A0217 18UP1A0201	18UP1A0213 15802 18UP1A0214 158DC 18UP1A0214 158CD 18UP1A0215 158DC 18UP1A0215 158DC 18UP1A0215 158DC 18UP1A0215 158DC 18UP1A0216 158DC 18UP1A0217 158DC 18UP1A0217 158DC 18UP1A0217 158DC 18UP1A0217 158DC 18UP1A0217 158DC 18UP1A0217 158DC 18UP1A0218 158DC 18UP1A0218 158DC 18UP1A0218 158DC 18UP1A0218 158DC 18UP1A0219 158DC 18UP1A0219 158DC 18UP1A0219 158DC	18UP1A0213 15802 PROJECT STAGE - II	18UP1A0213 15802

•	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	19UP5A0206	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	19UP5A0206	158CD	POWER QUALITY & FACTS	С	3
-	19UP5A0206	15802	PROJECT STAGE - II	0	7
24	19UP5A0207	158DC	DATABASE MANAGEMENT SYSTEMS	С	3
1	19UP5A0207	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	Α	3
	19UP5A0207	158CD	POWER QUALITY & FACTS	F	3
	19UP5A0207	15802	PROJECT STAGE - II	0	7
25	19UP5A0208	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
	19UP5A0208	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	А	3
	19UP5A0208	158CD	POWER QUALITY & FACTS	С	3
	19UP5A0208	15802	PROJECT STAGE - II	0	7
26	19UP5A0209	158DC	DATABASE MANAGEMENT SYSTEMS	С	3
	19UP5A0209	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	19UP5A0209	158CD	POWER QUALITY & FACTS	С	3
	19UP5A0209	15802	PROJECT STAGE - II	0	7
27	19UP5A0210	158DC	DATABASE MANAGEMENT SYSTEMS	С	3
	19UP5A0210	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	19UP5A0210	158CD	POWER QUALITY & FACTS	F	3
h.,	19UP5A0210	15802	PROJECT STAGE - II	0	7

INCHARGE
Examination Branch
Vignan's Institute of Management & Technology For Women
Kondapur (V) Ghatk ar (M)
Medchal-Malkajgin (Dt.)-501301 Telangana State

Vignan's institute of Management & Technology For Women Kondepur(V), Ghatkeser(M), Medchal-Malkajgiri(DI)-501344 Telangana State





10

Jawaharlal Nehru Technological University Hyderabad

Result of IV B.Tech II Semester(R18) Regular/Supplementary Examinations June-2022 college Name:Vignan's Institute of Management and Technology For Women

HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
17UP1A0492	158DN	MACHINE LEARNING	F	0
17UP1A0492	15804	PROJECT STAGE - II	0	7
17UP1A0492	158CJ	RADAR SYSTEMS	F	0
17UP1A0492	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
18UP1A0401	158DN	MACHINE LEARNING	В	3
18UP1A0401	15804	PROJECT STAGE - II	0	7
18UP1A0401	158CJ	RADAR SYSTEMS	А	3
18UP1A0401	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
18UP1A0402	158DN	MACHINE LEARNING	B+	3
18UP1A0402	15804	PROJECT STAGE - II	0	7
18UP1A0402	158CJ	RADAR SYSTEMS	A	3
18UP1A0402	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
18UP1A0403	158DN '	MACHINE LEARNING	В	3
18UP1A0403	15804	PROJECT STAGE - II	0	7
18UP1A0403	158CJ	RADAR SYSTEMS	В	3
18UP1A0403	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
18UP1A0404	158DN	MACHINE LEARNING	C	3
18UP1A0404	15804	PROJECT STAGE - II	A+	7
18UP1A0404	158CJ	RADAR SYSTEMS	B+	3
18UP1A0404	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
18UP1A0405	158DN	MACHINE LEARNING	C	3
18UP1A0405	15804	PROJECT STAGE - II	0	7
18UP1A0405		RADAR SYSTEMS	В	
18UP1A0405		SYSTEM ON CHIP ARCHITECTURE	С	3
18UP1A0406		MACHINE LEARNING	В	3
18UP1A0406		PROJECT STAGE - II	A+	3
18UP1A0406		RADAR SYSTEMS		7
18UP1A0406		SYSTEM ON CHIP ARCHITECTURE	B+	3
18UP1A0407		MACHINE LEARNING	B+	3
18UP1A0407	4 = 0.0 .	PROJECT STAGE - II	B+	3
18UP1A0407		RADAR SYSTEMS	A+	7
		SYSTEM ON CHIP ARCHITECTURE	A	3
		MACHINE LEARNING	B+	3
		PROJECT STAGE - II	С	3
		RADAR SYSTEMS	0	7
		SYSTEM ON CHIP ARCHITECTURE	A	3
		MACHINE LEARNING	B+	3
		PROJECT STAGE - II	С	3
1.		RADAR SYSTEMS	0	7
		SYSTEM ON CHIP ARCHITECTURE	A	3
		MACHINE LEARNING	В	3
		PROJECT STAGE - II	A	3
			0	7
		RADAR SYSTEMS	А	3
	11 50	YSTEM ON CHIP ARCHITECTURE	B+	3
	15804 E P	MACHINE LEARNING	B	3

Vignas's institute of Management & Technology For Women Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(DI)-501301
Telangana State

. "	HTNO	SUBJECT_	CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0412	158CJ		RADAR SYSTEMS	B+	3
	18UP1A0412	158CT		SYSTEM ON CHIP ARCHITECTURE	В	3
·	18UP1A0413			MACHINE LEARNING	В	3
2	18UP1A0413	15804		PROJECT STAGE - II	A+	7
	18UP1A0413	158CJ		RADAR SYSTEMS	А	3
	18UP1A0413	158CT		SYSTEM ON CHIP ARCHITECTURE	B+	3
3	18UP1A0414	158DN		MACHINE LEARNING	B+	3
	18UP1A0414	15804		PROJECT STAGE - II	0	7
	18UP1A0414	158CJ		RADAR SYSTEMS	B+	3
	18UP1A0414	158CT		SYSTEM ON CHIP ARCHITECTURE	B+	3
4	18UP1A0415	158DN		MACHINE LEARNING	В	3
1	18UP1A0415	15804		PROJECT STAGE - II	0	7
ı	18UP1A0415	158CJ		RADAR SYSTEMS	B+	3
1	18UP1A0415	158CT		SYSTEM ON CHIP ARCHITECTURE	A	3
-	18UP1A0417	158DN		MACHINE LEARNING	c	3
' F	18UP1A0417	15804		PROJECT STAGE - II	0	7
H	18UP1A0417	158CJ	*10	RADAR SYSTEMS	В	3
H	18UP1A0417	158CT		SYSTEM ON CHIP ARCHITECTURE		
	18UP1A0418	158DN		MACHINE LEARNING	B+	3
-	18UP1A0418	15804		PROJECT STAGE - II	В	3
-	18UP1A0418	158CJ			0	7
- 1-	18UP1A0418	158CT		RADAR SYSTEMS	A+	3
-	18UP1A0419	158DN		SYSTEM ON CHIP ARCHITECTURE	B+	3
Н	18UP1A0419	1580N		MACHINE LEARNING	B+	3
Н				PROJECT STAGE - II	A+	7
-	18UP1A0419 18UP1A0419	158CJ		RADAR SYSTEMS	B+	3
Н		13001		SYSTEM ON CHIP ARCHITECTURE	В	3
-		158DN		MACHINE LEARNING	В	3
\vdash	18UP1A0420	15804		PROJECT STAGE - II	0	7
-		158CJ		RADAR SYSTEMS	B+	3
-	18UP1A0420			SYSTEM ON CHIP ARCHITECTURE	B+	3
-		158DN		MACHINE LEARNING	С	3
\vdash		15804		PROJECT STAGE - II	0	7
\vdash		158CJ		RADAR SYSTEMS	С	3
_		158CT		SYSTEM ON CHIP ARCHITECTURE	С	3
-		158DN		MACHINE LEARNING	С	3
\vdash		15804		PROJECT STAGE - II	A+	7
-		158CJ		RADAR SYSTEMS	В	3
_		158CT		SYSTEM ON CHIP ARCHITECTURE	B+	3
		158DN		MACHINE LEARNING	B+	3
-		15804		PROJECT STAGE - II	0	7
1	8UP1A0423	158CJ '		RADAR SYSTEMS	A+	3
_		158CT		SYSTEM ON CHIP ARCHITECTURE	В	3
1	.8UP1A0424	158DN		MACHINE LEARNING	В	3
1	.8UP1A0424	15804		PROJECT STAGE - II	0	7
1	.8UP1A0424	158CJ		RADAR SYSTEMS	B+	
1	8UP1A0424	158CT		SYSTEM ON CHIP ARCHITECTURE	В+	3
1	8UP1A0425	158DN	1	MACHINE EARNING		3
_		15804	77 4 5	PROJECT STAGE - II	A	3
-			27 /	RADAR SYSTEMS	0	7
1	8UP1A0425	158CT		SYSTEM ON CHIP ARCHITECTURE		3
1			0 0	MACHINE LEARNING	PRINCIPA teta of Management & Ghatkecar(M), Medche Talangana S	3
		1	ELGIN	POSITIVE LEARINING	tern of M. Banement &	lecunolary La

1	HTNO	SUBJECT_CODE		GRADE	CREDITS
	18UP1A0426	15804	PROJECT STAGE - II	0	7
	18UP1A0426	158CJ	RADAR SYSTEMS	В	3
	18UP1A0426	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
5	18UP1A0427	158DN	MACHINE LEARNING	В	3
	18UP1A0427	15804	PROJECT STAGE - II	0	7
	18UP1A0427	158CJ	RADAR SYSTEMS	А	3
	18UP1A0427	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
-6	18UP1A0428	158DN	MACHINE LEARNING	С	3
	18UP1A0428	15804	PROJECT STAGE - II	0	7
	18UP1A0428	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0428	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
7	18UP1A0429	158DN	MACHINE LEARNING	В	3
.)	18UP1A0429	15804	PROJECT STAGE - II	0	7
	18UP1A0429	158CJ	RADAR SYSTEMS	A	3
	18UP1A0429	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
8	18UP1A0430	158DN	MACHINE LEARNING	B+	3
0	18UP1A0430	15804	PROJECT STAGE - II	0	7
	18UP1A0430	158CJ	RADAR SYSTEMS	A+	3 .
	18UP1A0430	158CT	SYSTEM ON CHIP ARCHITECTURE		
9	18UP1A0431	158DN	MACHINE LEARNING	B+	3
1	18UP1A0431	15804	PROJECT STAGE - II	В	3
	18UP1A0431	158CJ		0	7
	18UP1A0431		RADAR SYSTEMS	A	3
D.		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
50	18UP1A0432	158DN	MACHINE LEARNING	В	3
	18UP1A0432	15804	PROJECT STAGE - II	0	7
	18UP1A0432	158CJ	RADAR SYSTEMS	A	3
	18UP1A0432	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
31	18UP1A0433	158DN	MACHINE LEARNING	С	3
	18UP1A0433	15804	PROJECT STAGE - II	0	7
	18UP1A0433	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0433	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
2	18UP1A0434	158DN	MACHINE LEARNING	B+	3
	18UP1A0434	15804	PROJECT STAGE - II	0	7
	18UP1A0434	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0434	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
3	18UP1A0435	158DN	MACHINE LEARNING	В	3
	18UP1A0435	15804	PROJECT STAGE - II	0	7
	18UP1A0435	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0435	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
4	18UP1A0436	158DN	MACHINE LEARNING	B+	3
,	18UP1A0436	15804	PROJECT STAGE - II	0	7
	18UP1A0436	158CJ	RADAR SYSTEMS	A+	3
	18UP1A0436	158CT	SYSTEM ON CHIP ARCHITECTURE	A	3
	18UP1A0437	158DN	MACHINE LEARNING	A	
•	18UP1A0437	15804	PROJECT STAGE - II		3
- 1	18UP1A0437	158CJ	RADARSYSTEMS	0	7
- 1	18UP1A0437	-	SYSTEM ON CHIR ARCHITECTURE	A	3
		158DN (8)	110	B+	3
-		11 21	MACHINE LEARNING	AC	3
- 1		158CI	PROJECT STAGE: I)	O	7
- 1		158CJ	RADAR SYSTEMS SYSTEMS ARCHITECTURES S	APRINCI	
L	100F1A0438	158CT	SYSTEM ON CHIP ARCHITECTURES	istitute of Allanayumen r(V), Ghankasar(M), Mor Tolongan	the I state Single (Dt) of

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
37	18UP1A0439	158DN	MACHINE LEARNING	С	3
	18UP1A0439	15804	PROJECT STAGE - II	0	7
	18UP1A0439	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0439	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
38	18UP1A0440	158DN	MACHINE LEARNING	B+	3
	18UP1A0440	15804	PROJECT STAGE - II	0	7
	18UP1A0440	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0440	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
	18UP1A0442	158DN	MACHINE LEARNING	С	3
	18UP1A0442	15804	PROJECT STAGE - II	0	7
	18UP1A0442	158CJ	RADAR SYSTEMS	F	0
	18UP1A0442	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
	18UP1A0443	158DN '	MACHINE LEARNING	С	3
	18UP1A0443	15804	PROJECT STAGE - II	A+	7
	18UP1A0443	158CJ	RADAR SYSTEMS	В	3
	18UP1A0443	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
39	18UP1A0444	158DN	MACHINE LEARNING	С	3
) '	18UP1A0444	15804	PROJECT STAGE - II	0	7
	18UP1A0444	158CJ	RADAR SYSTEMS	В	3
	18UP1A0444	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
40	18UP1A0445	158DN	MACHINE LEARNING	С	3
	18UP1A0445	15804	PROJECT STAGE - II	A+	7
	18UP1A0445	158CJ	RADAR SYSTEMS	В	3
	18UP1A0445	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
41		158DN	MACHINE LEARNING	В	3
	18UP1A0446	15804	PROJECT STAGE - II	0	7
	18UP1A0446	158CJ	RADAR SYSTEMS	А	3
	18UP1A0446	158CT '	SYSTEM ON CHIP ARCHITECTURE	B+	3
42	18UP1A0447	158DN	MACHINE LEARNING	В	3
	18UP1A0447	15804	PROJECT STAGE - II	0	7
	18UP1A0447	158CJ	RADAR SYSTEMS	В	3
_ =	18UP1A0447	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
43	18UP1A0448	158DN	MACHINE LEARNING	В	3
,	18UP1A0448	15804	PROJECT STAGE - II	A+	7
	18UP1A0448	158CJ	RADAR SYSTEMS	Α	3
No. 1	18UP1A0448		SYSTEM ON CHIP ARCHITECTURE	B+	3
44	18UP1A0449	158DN	MACHINE LEARNING	С	3
	18UP1A0449		PROJECT STAGE - II	0	7
	18UP1A0449		RADAR SYSTEMS	В	3
			SYSTEM ON CHIP ARCHITECTURE	С	3
a			MACHINE LEARNING	В	3
			PROJECT STAGE - II	0	7
			RADAR SYSTEMS	В	3
			SYSTEM ON CHIP ARCHITECTURE	С	3
			MACHINE LEARNING	B+	3
			PROJECT STAGE - II	0	7
	Control of the Control		RADARSYSTEMS	А	3
			SYSTEM ON CHIR ARCHITECTURE	В	3
-			MACHINE LEARNING	S	3
- 1			PROJECT STAGE III	200	7 -7
L	18UP1A0452	158CJ	RADAR SYSTEMS //	PRINCIPAL	
		13	Vinnan's Institu		Malkajgiri(Dt)-50130

Nomen *

Vignan's lastitute of Management of Technology (Dt)-50130 Kondapur(V), Ghattsear(M), Medchal-Malkajgiri(Dt)-50130 Telangana State

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0452	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
48	18UP1A0453	158DN	MACHINE LEARNING	B+	3
	18UP1A0453	15804	PROJECT STAGE - II	0	7
	18UP1A0453	158CJ	RADAR SYSTEMS	В	3
	18UP1A0453	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
9	18UP1A0454	158DN	MACHINE LEARNING	B+	3
,	18UP1A0454	15804	PROJECT STAGE - II	0	7
	18UP1A0454	158CJ	RADAR SYSTEMS	В	3
	18UP1A0454	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
0	18UP1A0455	158DN	MACHINE LEARNING	В	3
	18UP1A0455	15804	PROJECT STAGE - II	A+	7
	18UP1A0455	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0455	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
(18UP1A0456	158DN	MACHINE LEARNING	B+	3
'	18UP1A0456	15804	PROJECT STAGE - II	0	7
150	18UP1A0456	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0456	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
1	18UP1A0457	158DN	MACHINE LEARNING	C	3
	18UP1A0457	15804	PROJECT STAGE - II	A+	7
	18UP1A0457	158CJ	RADAR SYSTEMS	B	
	18UP1A0457	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
2	18UP1A0458	158DN	MACHINE LEARNING		3
	18UP1A0458	15804	PROJECT STAGE - II	B+	3
	18UP1A0458	158CJ	RADAR SYSTEMS	A+	7
	18UP1A0458	158CT		B+	3
-	18UP1A0459	158DN	SYSTEM ON CHIP ARCHITECTURE	B+	3
- 1		15804	MACHINE LEARNING	B+	3
H		158CJ	PROJECT STAGE - II	0	7
- 1	18UP1A0459	158CT	RADAR SYSTEMS	B+	3
- 1	18UP1A0460	158DN	SYSTEM ON CHIP ARCHITECTURE	С	3
- 1	18UP1A0460		MACHINE LEARNING	В	3
-	18UP1A0460		PROJECT STAGE - II	0	7
- 1		158CJ	RADAR SYSTEMS	В	3
	18UP1A0460		SYSTEM ON CHIP ARCHITECTURE	В	3
1 F	18UP1A0461		MACHINE LEARNING	В	3
H	18UP1A0461		PROJECT STAGE - II	0	7
-	18UP1A0461		RADAR SYSTEMS	B+	3
-	18UP1A0461		SYSTEM ON CHIP ARCHITECTURE	В	3
- F	18UP1A0462		MACHINE LEARNING	A+	3
-	18UP1A0462		PROJECT STAGE - II	0	7
-		and the second s	RADAR SYSTEMS	Α	3
-			SYSTEM ON CHIP ARCHITECTURE	В	3
´ -			MACHINE LEARNING	Α	3
-			PROJECT STAGE - II	0	7
-			RADAR SYSTEMS	Α	3
			SYSTEM ON CHIP ARCHITECTURE	B+	3
-			MACHINE LEARNING	В	3
_			PROJECT STAGE 41	A+	7
-			RADAR SYSTEMS	C	7 3
	Transfer of the second		YSTEM ON CHIP ARCHITECTURE	0	3
_		158DN [MACHINE LEARNING	PERINCIPA	2
1	L8UP1A0465		OROLL STINGE UNIVERSITY	inte of Morgament of Alexander (M), Medicile Congress (M)	Tashnalagy FOY

1	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0465	158CJ	RADAR SYSTEMS	В	3
	18UP1A0465	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
59	18UP1A0466	158DN	MACHINE LEARNING	В	3
,	18UP1A0466	15804	PROJECT STAGE - II	A+	7
	18UP1A0466	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0466	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
60	18UP1A0467	158DN	MACHINE LEARNING	С	3
	18UP1A0467	15804	PROJECT STAGE - II	0	7
	18UP1A0467	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0467	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
61	18UP1A0468	158DN	MACHINE LEARNING	C	3
	18UP1A0468	15804	PROJECT STAGE - II	A+	7
e an e	18UP1A0468	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0468	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
62	18UP1A0469	158DN ,	MACHINE LEARNING	C	3
. 1	18UP1A0469	15804	PROJECT STAGE - II	A+	7
	18UP1A0469	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0469	158CT	SYSTEM ON CHIP ARCHITECTURE	C	
	18UP1A0471	158DN	MACHINE LEARNING	В	3
- 1	18UP1A0471	15804	PROJECT STAGE - II	A+	7
Ī	18UP1A0471	158CJ	RADAR SYSTEMS	B	
127.124	18UP1A0471	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
63	18UP1A0472	158DN	MACHINE LEARNING	В	3
-	18UP1A0472	15804	PROJECT STAGE - II		3
	18UP1A0472	158CJ	RADAR SYSTEMS	0	7
	18UP1A0472	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
	Ball C. At Compa	158DN	MACHINE LEARNING	B+	3
1	18UP1A0473		PROJECT STAGE - II	В	3
-			RADAR SYSTEMS	A+	7
-			SYSTEM ON CHIP ARCHITECTURE	B+	3
_			MACHINE LEARNING	В	3
-	18UP1A0474		PROJECT STAGE - II	В	3
_	18UP1A0474		RADAR SYSTEMS	A+	7
· -			SYSTEM ON CHIP ARCHITECTURE	В	3
			MACHINE LEARNING	B+	3
_			PROJECT STAGE - II	B+	3
_			RADAR SYSTEMS	0	7
	Total Control of the Control		SYSTEM ON CHIP ARCHITECTURE	В	3
			MACHINE LEARNING	A	3
			PROJECT STAGE - II	B+	3
-		15001	RADAR SYSTEMS	A+	7
_				А	3
			SYSTEM ON CHIP ARCHITECTURE	B+	3
_		·	MACHINE LEARNING PROJECT STAGE - II	В	3
			RADAR SYSTEMS	0	7
		The state of the s		B+	3
^			YSTEM ON CHIP ARCHITECTURE	B+	3
_			MACHINE LEARNING	B+	3
			ROJECT STAGE - H	A+	7
		·	ADAR SYSTEMS UP A STANDARD	C	3
			YSTEM ON CHIP ARCHITECTURE	B+PRINC	PAL 3
30 =	2. 2/10 1/3	LOODIN	MACHINE LEARNING Vignan's	nstitute of Managemer	at & Tachmileav For It

Vignan's Institute of Managament & Technology for Person Kondapur(V), Ghatkeser(M), Medchal-Malkajgiri(Dt)-501394 Telangana State

<u>t</u>	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0479	15804	PROJECT STAGE - II	0	7
	18UP1A0479	158CJ	RADAR SYSTEMS	В	3
	18UP1A0479	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
71	18UP1A0480	158DN	MACHINE LEARNING	В	3
-	18UP1A0480	15804	PROJECT STAGE - II	0	7
	18UP1A0480	158CJ	RADAR SYSTEMS	В	3
	18UP1A0480	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
72	18UP1A0481	158DN	MACHINE LEARNING	B+	3
	18UP1A0481	15804	PROJECT STAGE - II	0	7
	18UP1A0481	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0481	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
23	18UP1A0482	158DN	MACHINE LEARNING	В	3
1)	18UP1A0482	15804	PROJECT STAGE - II	0	7
	18UP1A0482	158CJ	RADAR SYSTEMS	В	
	18UP1A0482	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
74	18UP1A0483	158DN	MACHINE LEARNING		3
7	18UP1A0483	15804	PROJECT STAGE - II	В	3
	18UP1A0483	158CJ	RADAR SYSTEMS	A+ C	7
	18UP1A0483	158CT	SYSTEM ON CHIP ARCHITECTURE		3
75	18UP1A0484	158DN	MACHINE LEARNING	С	3
110	18UP1A0484	15804	PROJECT STAGE - II	В	3
E 4	18UP1A0484	158CJ		0	7
- 11	18UP1A0484	158CT	RADAR SYSTEMS	F	3
20		158DN	SYSTEM ON CHIP ARCHITECTURE	В	3
76	18UP1A0486	15804	MACHINE LEARNING	Α	3
		158CJ	PROJECT STAGE - II	0	7
		158CT	RADAR SYSTEMS	A+	3
77		158DN	SYSTEM ON CHIP ARCHITECTURE	B+	3
~ ~		15804	MACHINE LEARNING	С	3
	18UP1A0487		PROJECT STAGE - II	0	7
			RADAR SYSTEMS	В	3
-		158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
0		158DN	MACHINE LEARNING	С	3
- H			PROJECT STAGE - II	0	7
-			RADAR SYSTEMS	В	3
-			SYSTEM ON CHIP ARCHITECTURE	С	3
- 1 - E			MACHINE LEARNING	В	3
-			PROJECT STAGE - II	0	7
-			RADAR SYSTEMS	В	3
<u> </u>		Willy the second of the second	SYSTEM ON CHIP ARCHITECTURE	B+	3
-			MACHINE LEARNING	В	3
-			PROJECT STAGE - II	0	7
-			radar systems	B+	3
0 -			SYSTEM ON CHIP ARCHITECTURE	B+	3
, -			MACHINE LEARNING	B+	3
-			PROJECT STAGE - II	0	7
-			RADAR SYSTEMS	В	3
_		158CT	YSTEM ON CHIP ARCHITECTURE	В	3
_		L58DN // d	MACHINE LEARNING	B	1 3
-		17.5	ROJECT STAGE	A+	71
_		L58CJ	RADAROSYSTEMS	BRINCIPA	3
11	8UP1A0492 1		YSTENTON CHIP ARCHITECTURE	PRINCIPA	J F Wan

Mome

Condapur(V), Chartestar(W), Mouchair Mark

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
83	18UP1A0493	158DN	MACHINE LEARNING	В	3
	18UP1A0493	15804 '	PROJECT STAGE - II	A+	7
	18UP1A0493	158CJ	RADAR SYSTEMS	А	3
	18UP1A0493	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
84	18UP1A0494	158DN	MACHINE LEARNING	B+	3
37	18UP1A0494	15804	PROJECT STAGE - II	A+	7
	18UP1A0494	158CJ	RADAR SYSTEMS	A	3
	18UP1A0494	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
85	18UP1A0495	158DN	MACHINE LEARNING	B+	3
	18UP1A0495	15804	PROJECT STAGE - II	0	7
	18UP1A0495	158CJ	RADAR SYSTEMS	A	3
	18UP1A0495	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
86	18UP1A0496	158DN	MACHINE LEARNING	B+	3
3 10	18UP1A0496	15804	PROJECT STAGE - II	0	7
	18UP1A0496	158CJ	RADAR SYSTEMS	A	3
	18UP1A0496	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
87	18UP1A0497	158DN '	MACHINE LEARNING	С	
	18UP1A0497	15804	PROJECT STAGE - II	0	7
	18UP1A0497	158CJ	RADAR SYSTEMS	В	
	18UP1A0497	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
. 12	18UP1A0498	158DN	MACHINE LEARNING	C	3
	18UP1A0498	15804	PROJECT STAGE - II	0	3
	18UP1A0498	158CJ	RADAR SYSTEMS		7
	18UP1A0498	158CT	SYSTEM ON CHIP ARCHITECTURE	A	3
	18UP1A0499	158DN	MACHINE LEARNING	С	3
	18UP1A0499	15804	PROJECT STAGE - II	В	3
- +	18UP1A0499	158CJ	RADAR SYSTEMS	0	7
-		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
-	18UP1A04A0		MACHINE LEARNING	В	3
10	18UP1A04A0		PROJECT STAGE - II	В	3
-		158CJ	RADAR SYSTEMS	A+	7
-		158CT '	SYSTEM ON CHIP ARCHITECTURE	В	3
-		158DN	MACHINE LEARNING	B+	3
-		15804	PROJECT STAGE - II	F	0
-		158CJ	RADAR SYSTEMS	0	7
-		158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
-		158DN	MACHINE LEARNING	С	3
ι ' -		15804	PROJECT STAGE - II	В	3
-		158CJ	RADAR SYSTEMS	A+	7
-		158CT	SYSTEM ON CHIP ARCHITECTURE	Α	3
-		158DN	MACHINE LEARNING	B+	3
		15804		С	3
-			PROJECT STAGE - II RADAR SYSTEMS	A+	7
-			The second second second second	Α	3
_			SYSTEM ON CHIP ARCHITECTURE	B+	3
			MACHINE LEARNING	В	3
_			PROJECT STAGE - II	0	7
_		(/ \)	RADAR SYSTEMS	В	3
_		# 7/	SYSTEM ON CHIP ARCHITECTURE	В	1 3
1			MACHINE LEARNING	В	3
_		1 6 11	PROJECT STAGE - II	OPRINCI Managemen VI, Ghethesar(M), Mod	& Technology For W
	0 .02	13801	RADAR SYSTEMS Vignan's	Maria as Assessance	shat Matte Boirt (Dt)-5

Telangana State

٠.,	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	19UP5A0402	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
95	19UP5A0403	158DN	MACHINE LEARNING	В	3
	19UP5A0403	15804	PROJECT STAGE - II	A+	7
	19UP5A0403	158CJ	RADAR SYSTEMS	А	3
	19UP5A0403	158CT	SYSTEM ON CHIP ARCHITECTURE	А	3
96	19UP5A0404	158DN	MACHINE LEARNING	С	3
•	19UP5A0404	15804	PROJECT STAGE - II	A+	7
	19UP5A0404	158CJ	RADAR SYSTEMS	B+	3
	19UP5A0404	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
	19UP5A0405	158DN ,	MACHINE LEARNING	F	0
	19UP5A0405	15804	PROJECT STAGE - II	0	7
	19UP5A0405	158CJ	RADAR SYSTEMS	F	0
	19UP5A0405	158CT	SYSTEM ON CHIP ARCHITECTURE	F	0
97	19UP5A0407	158DN	MACHINE LEARNING	В	3
	19UP5A0407	15804	PROJECT STAGE - II	0	7
	19UP5A0407	158CJ	RADAR SYSTEMS	В	3
	19UP5A0407	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
98	19UP5A0408	158DN	MACHINE LEARNING	С	3
	19UP5A0408	15804	PROJECT STAGE - II	0	7
	19UP5A0408	158CJ	RADAR SYSTEMS	A	3
	19UP5A0408	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
99	19UP5A0409	158DN	MACHINE LEARNING	В	3
	19UP5A0409	15804	PROJECT STAGE - II	0	7
	19UP5A0409		RADAR SYSTEMS	A	3
	19UP5A0409		SYSTEM ON CHIP ARCHITECTURE	B+	3
100	19UP5A0410	158DN	MACHINE LEARNING	С	3
	19UP5A0410	15804	PROJECT STAGE - II	0	7
	19UP5A0410	158CJ	RADAR SYSTEMS	В	3
	19UP5A0410	158CT	SYSTEM ON CHIP ARCHITECTURE	C	3
101	19UP5A0411		MACHINE LEARNING	С	3
	19UP5A0411	15804	PROJECT STAGE - II	0	7
	19UP5A0411	158CJ	RADAR SYSTEMS	B+	3
	19UP5A0411	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
102	19UP5A0412		MACHINE LEARNING	В	3
	19UP5A0412	15804	PROJECT STAGE - II	0	7
		158CJ	RADAR SYSTEMS	A	3
	19UP5A0412	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
103	19UP5A0413		MACHINE LEARNING	В	3
	19UP5A0413	15804	PROJECT STAGE - II	0	
-		158CJ ,	RADAR SYSTEMS	A	3
	19UP5A0413	158CT	SYSTEM ON CHIP ARCHITECTURE	A	3
104	19UP5A0414		MACHINE LEARNING	C	3
	19UP5A0414	15804	PROJECT STAGE - II	A+	7
		158CJ	radar systems	В	3
L	19UP5A0414	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3

Examination Branch
Vignan's Institute of Management & Technology For World Kondapur (V) Ghatk, ar (M)
Medchal-Malkajgin (Dt.)-501301 Telangana State



PRINCIPAL

Vignan's Institute of Management & Technology For Women.

Vondapur(V), Ghatkesar(M), Medchar Melkeltirl (Dt)-501301

Tetaligian a State



Jawaharlal Nehru Technological University Hyderabad

Result of IV B.Tech II Semester(R18) Regular/Supplementary Examinations June-2022 college Name:Vignan's Institute of Management and Technology For Women

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
1	186P1A0539	158BE	HUMAN COMPUTER INTERACTION	В	3
	186P1A0539	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	186P1A0539	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
	186P1A0539	15805	PROJECT STAGE - II	A+	7
2	18C21A0501	158BE	HUMAN COMPUTER INTERACTION	A	
^	18C21A0501	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3 3
	18C21A0501	158CA	ORGANIZATIONAL BEHAVIOUR	В	
	18C21A0501	15805	PROJECT STAGE - II	A+	7
2	18C21A0520	158BE	HUMAN COMPUTER INTERACTION	A	
•	18C21A0520	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18C21A0520	158CA	ORGANIZATIONAL BEHAVIOUR		3
	18C21A0520	15805	PROJECT STAGE - II	A	3
1	18C21A0522	158BE	HUMAN COMPUTER INTERACTION	A+	7
	18C21A0522	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18C21A0522	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18C21A0522	15805	PROJECT STAGE - II	В	3
(18C21A0561	158BE	HUMAN COMPUTER INTERACTION	A+	7
	18C21A0561	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18C21A0561	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
100	18C21A0561	15805	PROJECT STAGE - II	B+	3
,	18UP1A0501	158BE	HUMAN COMPUTER INTERACTION	A+	7
	18UP1A0501	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0501	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0501	15805	PROJECT STAGE - II	С	3
	18UP1A0502	158BE		A+	7
' I	18UP1A0502	158DR	HUMAN COMPUTER INTERACTION	B+	3
Ì	18UP1A0502	158CA	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
Ì		15805	ORGANIZATIONAL BEHAVIOUR PROJECT STAGE - II	С	3
- 1		158BE		A+	7
-	18UP1A0503		HUMAN COMPUTER INTERACTION	B+	3
-	18UP1A0503	158CA	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-	18UP1A0503		ORGANIZATIONAL BEHAVIOUR	В	3
-		158BE	PROJECT STAGE - II	0	7
-			HUMAN COMPUTER INTERACTION	B+	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-			ORGANIZATIONAL BEHAVIOUR	В	3
-	particularly the second		PROJECT STAGE - II	0	7
-			HUMAN COMPUTER INTERACTION	А	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-			ORGANIZATIONAL BEHAVIOUR	В	3
\vdash			PROJECT STAGE - II	0	7
-			HUMAN COMPUTER INTERACTION	А	3
_			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
_			ORGANIZATIONAL BEHAMOUR	В	3
_			PROJECT/STAGE THUI W	0 1	17
	Terrorent VI W/	158BE	HUMAN COMPUTER INTERACTION	B¥	3
_	2.1.2	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C PRINC	
-		158CA (ORGANIZATIONAL BEHAVIOUR Vienan's	C PRINC	ant & Technology For
1	OUT IAUSU/	15805	PROJECT STAGE ON KOHOSE	Institute of management (A), Gharbesar (M), Mo	dehal-Malkajgin(Dt)*

	HTNO	SUBJECT_CODE		GRADE	CREDITS
13	18UP1A0508		HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0508		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0508		ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0508	15805	PROJECT STAGE - II	A+	7
14		158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0509	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0509	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0509	15805	PROJECT STAGE - II	0	7
15		158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0510	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0510	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0510	15805	PROJECT STAGE - II	A+	7
16	18UP1A0511	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0511	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0511	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0511	15805	PROJECT STAGE - II	0	7
17	18UP1A0512	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0512	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0512	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0512	15805	PROJECT STAGE - II	0	7
18	18UP1A0513	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0513	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0513	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0513	15805	PROJECT STAGE - II	A+	7
19	18UP1A0514	158BE	HUMAN COMPUTER INTERACTION	A	
' '	18UP1A0514	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0514	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0514	15805	PROJECT STAGE - II		3
20	18UP1A0515	158BE	HUMAN COMPUTER INTERACTION	A+	7
	18UP1A0515	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0515	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0515	15805	PROJECT STAGE - II	В	3
21_		158BE	HUMAN COMPUTER INTERACTION	0	7
	18UP1A0516	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0516	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0516	15805	PROJECT STAGE - II	С	3
22	18UP1A0517	158BE		0	7
XX	18UP1A0517	158DR	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0517	158CA	NON-CONVENTIONAL SOURCES OF ENERGY ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0517	15805	PROJECT STAGE - II	В	3
22	AND THE RESERVE OF THE PARTY OF	158BE		A+	7
~ /	18UP1A0519	158DR	HUMAN COMPUTER INTERACTION	В	3
		158CA	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
		15805	ORGANIZATIONAL BEHAVIOUR	С	3
24		158BE	PROJECT STAGE - II	0	7
- 1			HUMAN COMPUTER INTERACTION	Α	3
			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
			ORGANIZATIONAL BEHAVIOUR	В	3
2012			PROJECT STAGE- MOG	A+	22
			HUMAN COMPUTER INTERACTION	8+	3
			NON-CONVENTIONAL SOURCES OF ENERGY	B+ PRIN I's institute of Manage	CIPAL Shanlany F
.			ORGANIZATIONAL BEHAVIOUR	s indicated Manage spur(V), Greatess (M) Teleng A+	Medchal-Malkajgiri(C
h			PROJECT STAGE H NOT	Hour(V), Gightesar(M)	ana State
26	18UP1A0522	158BE	HUMAN COMPUTER INTERACTION	A+	3

1 William)-501393

	HTNO	SUBJECT_CODE	The second secon	GRADE	CREDITS
	18UP1A0522	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0522	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0522	15805	PROJECT STAGE - II	0	7
27		158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0523	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	А	3
	18UP1A0523	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0523	15805	PROJECT STAGE - II	A+	7
28	18UP1A0524	158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0524	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	Α	3
		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
		15805	PROJECT STAGE - II	0	7
29		158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0525	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0525	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0525	15805	PROJECT STAGE - II	0	7
30	18UP1A0526	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0526	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0526	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0526	15805	PROJECT STAGE - II	A+	7
31	18UP1A0527	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0527	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0527	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0527	15805	PROJECT STAGE - II	0	7
32	18UP1A0528	158BE	HUMAN COMPUTER INTERACTION	A+	3
	18UP1A0528	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0528	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0528	15805	PROJECT STAGE - II	A+	7
33	18UP1A0529	158BE	HUMAN COMPUTER INTERACTION	A+	3
	18UP1A0529	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0529	158CA	ORGANIZATIONAL BEHAVIOUR	B+	
	18UP1A0529	15805	PROJECT STAGE - II	0	7
34	18UP1A0530	158BE	HUMAN COMPUTER INTERACTION	В	
	18UP1A0530	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0530	158CA	ORGANIZATIONAL BEHAVIOUR		3
	18UP1A0530	15805	PROJECT STAGE - II	В	3
35	18UP1A0531	158BE	HUMAN COMPUTER INTERACTION	0	7
	18UP1A0531	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0531	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0531	15805	PROJECT STAGE - II	C	3
36	18UP1A0532	158BE	HUMAN COMPUTER INTERACTION	A+	7
-	18UP1A0532	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
Ī		15805	PROJECT STAGE - II	B+	3
17		158BE	HUMAN COMPUTER INTERACTION	A+	7
′ 1		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
H		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
- 1			PROJECT STAGE TIENT	B+	3
-				0	7
			HUMAN COMPUTER INTERACTION	B+	3
-			NON-CONVENTIONALISOURCES OF ENERGY	c/	7 3
		15005	ORGANIZATIONAL BEHAVOUR	VC1 =	3
-		158BE	PROJECT STAGE -501301. HUMAN COMPUTER INTERACTION Within STAGE -501301. NON-CONVENTIONAL SOURCES OF ENERGY and appropriate to the conventional sources of the conventional source	APRINCH	& Thehindan For W
1		158DR	HUMAN COMPUTER-INTERACTION	estitute of Assuragemen	and Malkagiri(Di)-59

	HTNO	SUBJECT_CODE		GRADE	CREDITS
	18UP1A0536	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0536	15805	PROJECT STAGE - II	0	7
	18UP1A0537	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0537	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0537	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0537	15805	PROJECT STAGE - II	0	7
	18UP1A0538	158BE	HUMAN COMPUTER INTERACTION	С	3
	18UP1A0538	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	F	0
	18UP1A0538	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0538	15805	PROJECT STAGE - II	A+	7
	18UP1A0539	158BE	HUMAN COMPUTER INTERACTION	С	3
	18UP1A0539	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0539	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0539	15805	PROJECT STAGE - II	0	7
40	18UP1A0540	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0540	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0540	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0540	15805	PROJECT STAGE - II	0	7
41	18UP1A0541	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0541	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0541	158CA	ORGANIZATIONAL BEHAVIOUR		
	18UP1A0541	15805	PROJECT STAGE - II	A O	3
42	18UP1A0543	158BE	HUMAN COMPUTER INTERACTION	B+	7
	18UP1A0543	158DR	NON-CONVENTIONAL SOURCES OF ENERGY		3
	18UP1A0543	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0543	15805	PROJECT STAGE - II	A	3
13	18UP1A0544	158BE	HUMAN COMPUTER INTERACTION	0	7
'/	18UP1A0544	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0544	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0544	15805	PROJECT STAGE - II	A	3
14		158BE	HUMAN COMPUTER INTERACTION	0	7
` '	18UP1A0545	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-	18UP1A0545	15805	PROJECT STAGE - II	B+	3
		158BE	HUMAN COMPUTER INTERACTION	A+	7
H			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
- +	18UP1A0546	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
-			PROJECT STAGE - II	В	3
_ h			·	A+	7
` -			HUMAN COMPUTER INTERACTION	A+	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	A	3
			ORGANIZATIONAL BEHAVIOUR	A+	3
- 1			PROJECT STAGE - II	0	7
, .			HUMAN COMPUTER INTERACTION	С	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-	7		ORGANIZATIONAL BEHAVIOUR	С	3
-			PROJECT STAGE	0	7
-			HUMAN COMPUTER INTERACTION	Α	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	1 3
-			ORGAN ZATIONAL BEHAVIOUR	28+ C	3
_			PROJECT STAGENALIGITION (De)	p AtroitAl	7
_		158BE	HUMAN COMPUTER INTERACTION NON-CONVENTIONAL SOURCES OF ENERGY S INST ORGANIZATIONAL PENANTOUR ROMANIZATIONAL PENANTOUR	1 13 11 1	1 January Con Win
L		158DR	NON-CONVERTIONAL SOURCES OF ENERGY S INST ORGANIZATIONAL BEHAVIOUR Kondeput (1)	this of Management & Cherkesar(M), Medcha TelaBgana S	-MalkajgiryDt)-50

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0550	15805	PROJECT STAGE - II	A+	7
50	18UP1A0551	158BE	HUMAN COMPUTER INTERACTION	A+	3
	18UP1A0551	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0551	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0551	15805	PROJECT STAGE - II	0	7
51	18UP1A0552	158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0552	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0552	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0552	15805	PROJECT STAGE - II	A+	7
52	18UP1A0553	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0553	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0553	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0553	15805	PROJECT STAGE - II	0	7
C9	18UP1A0554	158BE	HUMAN COMPUTER INTERACTION	B+	3
) >	18UP1A0554	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0554	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
	18UP1A0554	15805	PROJECT STAGE - II	A+	7
	18UP1A0555	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0555	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0555	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0555	15805	PROJECT STAGE - II		7
55	18UP1A0556	158BE	HUMAN COMPUTER INTERACTION	A+	
>	18UP1A0556	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0556	158CA		В	3
	18UP1A0556	15805	ORGANIZATIONAL BEHAVIOUR	С	3
- ^	18UP1A0557		PROJECT STAGE - II	A+	7
6		158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0557 18UP1A0557	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0557	15805	PROJECT STAGE - II	A+	7
7	18UP1A0558	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0558	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0558	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
-	18UP1A0558	15805	PROJECT STAGE - II	A+	7
	18UP1A0559	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0559	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0559	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0559	15805	PROJECT STAGE - II	0	7
9	18UP1A0560	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0560	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0560	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0560	15805	PROJECT STAGE - II	0	7
,0	18UP1A0561	158BE	HUMAN COMPUTER INTERACTION	A+	3
	18UP1A0561	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0561	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0561	15805	PROJECT STAGE - II	0	7
1	18UP1A0562	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0562	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0562	158CA	ORGANIZATIONALBEHAVIOUR	В	3
	18UP1A0562	15805	PROJECT SEAGEN (M), 3	At 1	7
,2	18UP1A0563	158BE	HUMAN COMPOTER INTERACTION		3
	18UP1A0563	158DR		PRINCIPAL	1 January
	18UP1A0563	158CA	ORGANIZATIONAL BEHAVIOUR VIGNAN'S ASTR	PRINCIPAL BH Management & T Management & Tale Orana S'	achnoicgy of
	18UP1A0563		PROJECT STAGE - II Kondeput VI	hatkeear(M), Medchal Tela Ogana S	-Markalani Both

63	18UP1A0564		SUBJECT_NAME	GRADE	CREDITS
		158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0564	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
1	18UP1A0564	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
2 15 11	18UP1A0564	15805	PROJECT STAGE - II	A+	7
64	18UP1A0565	158BE	HUMAN COMPUTER INTERACTION	С	3
	18UP1A0565	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0565	158CA	ORGANIZATIONAL BEHAVIOUR	A	3
	18UP1A0565	15805	PROJECT STAGE - II	0	7
65	18UP1A0566	158BE	HUMAN COMPUTER INTERACTION	A	3
	18UP1A0566	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0566	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0566	15805	PROJECT STAGE - II	0	7
66	18UP1A0567	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0567	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0567	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
1	18UP1A0567	15805	PROJECT STAGE - II	0	7
67	18UP1A0568	158BE	HUMAN COMPUTER INTERACTION	В	3
_ /	18UP1A0568	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	
	18UP1A0568	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
- 1	18UP1A0568	15805	PROJECT STAGE - II	0	3
20 BL D	18UP1A0569	158BE	HUMAN COMPUTER INTERACTION		7
00	18UP1A0569	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0569	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
- F	18UP1A0569	15805	PROJECT STAGE - II	В	3
	18UP1A0570	158BE	HUMAN COMPUTER INTERACTION	A+	7
-	18UP1A0570	158DR	10 March 20	B+	3
-	18UP1A0570		NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-			ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0571		PROJECT STAGE - II	A+	7
, -			HUMAN COMPUTER INTERACTION	С	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-			ORGANIZATIONAL BEHAVIOUR	С	3
-			PROJECT STAGE - II	A+	7
			HUMAN COMPUTER INTERACTION	B+	3
			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
-		to a consequence of the conseque	ORGANIZATIONAL BEHAVIOUR	В	3
			PROJECT STAGE - II	A+	7
_			HUMAN COMPUTER INTERACTION	Α	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-			ORGANIZATIONAL BEHAVIOUR	В	3
			PROJECT STAGE - II	A+	7
1-			HUMAN COMPUTER INTERACTION	А	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-			ORGANIZATIONAL BEHAVIOUR	B+	3
_			PROJECT STAGE - II	A+	7
			HUMAN COMPUTER INTERACTION	Α	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-		158CA (ORGANIZATIONAL BEHAVIOUR	B+	3
_		15805	PROJECT STAGE - IDAG	A+	7
		158BE	HUMAN COMPUTER INTERACTION	A+ d	3
		158DR r	VON-CONVENTIONAL SOURCES OF ENERCY		
_		158CA (ORGANIZATIONAL BEHAVIOUR	PRINCIPAL is of Management & T harkseer(NO, Medichal- Telan Qana St	chnology For Wa
1	L8UP1A0576 :	15805 F	PROJECT STAGE - VIGNAN 103 VIGNAN'S INSUITA	Telan Jana St	Malkajgiri(Dt)-501

101101105	SUBJECT_CO		GRADE	CREDITS
18UP1A05		NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A05		ORGANIZATIONAL BEHAVIOUR	Α	3
18UP1A05		PROJECT STAGE - II	0	7
18UP1A05		HUMAN COMPUTER INTERACTION	Α	3
18UP1A05		NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A05	T TO THE STATE OF THE PARTY OF	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A05		PROJECT STAGE - II	A+	7
18UP1A05		HUMAN COMPUTER INTERACTION	Α	3
18UP1A05		NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A05		ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A05		PROJECT STAGE - II	0	7
18UP1A05	30 158BE	HUMAN COMPUTER INTERACTION	A+	3
18UP1A05	30 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A05		ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A05	30 15805	PROJECT STAGE - II	0	7
18UP1A058	31 158BE	HUMAN COMPUTER INTERACTION	B+	3
18UP1A058	31 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A058	31 158CA	ORGANIZATIONAL BEHAVIOUR	A	3
18UP1A058	31 15805	PROJECT STAGE - II	A+	7
18UP1A058	32 158BE	HUMAN COMPUTER INTERACTION	A	3
18UP1A058	32 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A058	32 158CA	ORGANIZATIONAL BEHAVIOUR	В	3
18UP1A058	32 15805	PROJECT STAGE - II	A+	7
18UP1A058	3 158BE	HUMAN COMPUTER INTERACTION	B+	3
18UP1A058	3 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A058	3 158CA	ORGANIZATIONAL BEHAVIOUR	A	3
18UP1A058	3 15805	PROJECT STAGE - II	A+	7
18UP1A058	4 158BE	HUMAN COMPUTER INTERACTION		
18UP1A058	4 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A B	3
18UP1A058	4 158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A058	4 15805	PROJECT STAGE - II		3
18UP1A058	5 158BE	HUMAN COMPUTER INTERACTION	A+	7
18UP1A058		NON-CONVENTIONAL SOURCES OF ENERGY	A+	3
18UP1A058		ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A058		PROJECT STAGE - II	B+	3
18UP1A058		HUMAN COMPUTER INTERACTION	0	7
18UP1A058		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A058		ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A058		PROJECT STAGE - II	B+	3
18UP1A058		HUMAN COMPUTER INTERACTION	0	7
18UP1A058			В	3
18UP1A058		NON-CONVENTIONAL SOURCES OF ENERGY ORGANIZATIONAL BEHAVIOUR	В	3
18UP1A058		PROJECT STAGE - II	В	3
18UP1A058			A+	7
18UP1A058		HUMAN COMPUTER INTERACTION	С	3
18UP1A058		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A058		ORGANIZATIONAL BEHAVIOUR	В	3
18UP1A0589		PROJECTSTAGE SI	0	7
18UP1A0589		HUMAN COMPONER INTERACTION	В	3
18UP1A0589		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A0589		ORGANIZATIONAL BEHAVIOUR	PRINCIPA	Technology For W
18UP1A0590		PROJECT STAGE - IL SS Vignan's Ins	Ghatkese (M), Medche Telsingana	I-Malkajgin(Dt)-50
18UP1A0590		HUMAN COMPUTER INTERACTION Kondaput(V	Ghatkasan M, mouch	tate 3

	'HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0590	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0590	15805	PROJECT STAGE - II	A+	7
90	18UP1A0591	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0591	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0591	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0591	15805	PROJECT STAGE - II	A+	7
	18UP1A0592	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0592	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	F	0
	18UP1A0592	158CA	ORGANIZATIONAL BEHAVIOUR	F	0
	18UP1A0592	15805	PROJECT STAGE - II	A+	7
	18UP1A0593	158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0593	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0593	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0593	15805	PROJECT STAGE - II	0	7
91	18UP1A0595	158BE	HUMAN COMPUTER INTERACTION	A	3
	18UP1A0595	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0595	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
	18UP1A0595	15805	PROJECT STAGE - II	0	7
99	18UP1A0596	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0596	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	18UP1A0596	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0596	15805	PROJECT STAGE - II	A+	7
93	18UP1A0597	158BE	HUMAN COMPUTER INTERACTION	A	3
13	18UP1A0597	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	18UP1A0597	158CA	ORGANIZATIONAL BEHAVIOUR	C	
	18UP1A0597	15805	PROJECT STAGE - II	A+	7
94	18UP1A0598	158BE	HUMAN COMPUTER INTERACTION	A	
	18UP1A0598	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	18UP1A0598	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
	18UP1A0598		PROJECT STAGE - II		3
95	18UP1A0599	158BE	HUMAN COMPUTER INTERACTION	A+	7
My Fil	18UP1A0599	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A+	3
	18UP1A0599	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0599	15805	PROJECT STAGE - II	С	3
96	18UP1A05A0	158BE	HUMAN COMPUTER INTERACTION	0	7
	18UP1A05A0	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A05A0	15805	PROJECT STAGE - II	В	3
97	18UP1A05A1	158BE	HUMAN COMPUTER INTERACTION	0	7
. 17	18UP1A05A1	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
6	18UP1A05A1	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
		15805	PROJECT STAGE - II	С	3
98		158BE	HUMAN COMPUTER INTERACTION	A+	7
(0	18UP1A05A2	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	Α	3
		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
100000000000000000000000000000000000000		15805	PROJECT STAGE	С	3
The second second		158BE	HUMAN COMPUTER INTERACTION	A+	7
1010101010		158DR		A+	3
		158CA	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
			ORGANIZATIONAL BEHAVIOUR	B	3
		45005	PROJECT STAGE AND THE PROJECT STAGE	PRINCIPAL	
		158DR	HUMAN COMPOTER INTERACTION NON-CONVENTIONAL SOURCES OF ENERGY PUT VI ORGANIZATIONAL BEHAVIOUR	ate of Management of	Tochmology For Women
		158CA	OPCANIZATIONAL SOURCES OF ENERGY PHILIP	Talandana S	tate 3
L		130CA	ORGANIZATIONAL BEHAVIOUR	C	3

		SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A05A4	15805	PROJECT STAGE - II	A+	7
101	18UP1A05A5	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A05A5	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A05A5	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A05A5	15805	PROJECT STAGE - II	0	7
02	18UP1A05A6	158BE	HUMAN COMPUTER INTERACTION	A	3
	18UP1A05A6	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A05A6	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A05A6	15805	PROJECT STAGE - II	0	7
20	18UP1A05A7	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A05A7	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A05A7	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
1	18UP1A05A7	15805	PROJECT STAGE - II	A+	7
N	18UP1A05A8	158BE	HUMAN COMPUTER INTERACTION	A	3
, '	18UP1A05A8	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	18UP1A05A8	158CA	ORGANIZATIONAL BEHAVIOUR	A	3
	18UP1A05A8	15805	PROJECT STAGE - II	0	7
~	18UP1A05B0	158BE	HUMAN COMPUTER INTERACTION	B+	3
9	18UP1A05B0	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A05B0	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
1	18UP1A05B0	15805	PROJECT STAGE - II	0	7
6	18UP1A05B1	158BE	HUMAN COMPUTER INTERACTION	A	3
T I	18UP1A05B1	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	
	18UP1A05B1	158CA	ORGANIZATIONAL BEHAVIOUR		3
		15805	PROJECT STAGE - II	В	3
2	Li mani di Santa di S	158BE	HUMAN COMPUTER INTERACTION	A+	7
		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
- 1		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
- 1		15805	PROJECT STAGE - II	В	3
		158BE	HUMAN COMPUTER INTERACTION	0	7
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
- 1		158CA	ORGANIZATIONAL BEHAVIOUR	C	3
- 1-		15805	PROJECT STAGE - II	С	3
-		158BE	HUMAN COMPUTER INTERACTION	A+	7
-		158DR		A	3
-		158CA	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-		15805	ORGANIZATIONAL BEHAVIOUR PROJECT STAGE - II	B+	3
-		158BE		0	7
~ F			HUMAN COMPUTER INTERACTION	A	3
-		158CA	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-			ORGANIZATIONAL BEHAVIOUR	С	3
			PROJECT STAGE - II	0	7
' H			HUMAN COMPUTER INTERACTION	B+	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-			ORGANIZATIONAL BEHAVIOUR	С	3
L	13013A0302	12002		A+	7
-		15805	PROJECT STAGE - II	A+	7
		INCHARGE Examination Brance of Management & Tech	E Pilla Char Mi S	Vignan's Institute of Man	mannent K 2

INCHARGE
Examination Branch
Vignan's Institute of Management & Technology For Women
Kondapur (V) Ghatk_ar (M)
Medchal-Malkajgin (Dt.)-501301 Telangana State

PRINCIPAL
Vignan's Institute of Renagament & Technology For Weinen
Kondeper(V), Chelleser(M), Medichat-Methalgiri(Ot)-501301
Tollangana State