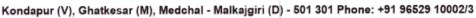
# VIGNAN'S INSTITUTE OF MANAGEMENT AND TECHNOLOGY FOR WOMEN

[Sponsored by Lavu Educational Society]







#### Final Semester Result for 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	2 – 4
2	B.Tech in Electronics and Communication Engineering	104	5 – 13
3	B.Techin Computer Science and Engineering	111	14 – 22
To	otal no of students passed final year examination	242	



PRINCIPAL

PRINCIPAL

PRINCIPAL

Technology For Women

(M), Medical Melkelgin (Bt)-501301

Telengana 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	CREDIT
1	L8UP1A0201		DATABASE MANAGEMENT SYSTEMS	B+	3
1	L8UP1A0201	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	B÷	3
1	L8UP1A0201	158CD	POWER QUALITY & FACTS	B+	3
1	L8UP1A0201	15802	PROJECT STAGE - II	0	7
1	L8UP1A0202	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
1	L8UP1A0202	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
1	8UP1A0202	158CD	POWER QUALITY & FACTS	B+	3
1	8UP1A0202	15802	PROJECT STAGE - II	0	7
1	8UP1A0203	158DC	DATABASE MANAGEMENT SYSTEMS	C	3
1	.8UP1A0203	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
1	.8UP1A0203	158CD	POWER QUALITY & FACTS	C	3
1	.8UP1A0203	15802	PROJECT STAGE - II	0	7
1	8UP1A0204	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
1	8UP1A0204	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
1	8UP1A0204	158CD	POWER QUALITY & FACTS	B+	3
1	8UP1A0204	15802	PROJECT STAGE - II	0	7
1	8UP1A0205	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
-	8UP1A0205	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
1	8UP1A0205	158CD	POWER QUALITY & FACTS	В	3
1	8UP1A0205	15802	PROJECT STAGE - II	0	7
1	8UP1A0206	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
1	8UP1A0206	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
1	8UP1A0206		POWER QUALITY & FACTS	В	3
1	8UP1A0206		PROJECT STAGE - II	0	7
1	8UP1A0207		DATABASE MANAGEMENT SYSTEMS	B+	3
_	8UP1A0207		ELECTRICAL DISTRIBUTION SYSTEMS	В+	3
18	8UP1A0207		POWER QUALITY & FACTS	B+	3
_	8UP1A0207		PROJECT STAGE - II	0	7
-	8UP1A0208		DATABASE MANAGEMENT SYSTEMS	В	3
_	8UP1A0208		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
_	8UP1A0208		POWER QUALITY & FACTS	В В	
-	8UP1A0208		PROJECT STAGE - II	0	7
18	3UP1A0209		DATABASE MANAGEMENT SYSTEMS	В	
18	3UP1A0209		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
18	BUP1A0209		POWER QUALITY & FACTS	В+	3
18	3UP1A0209		PROJECT STAGE - II	0	3
18	BUP1A0210		DATABASE MANAGEMENT SYSTEMS	В	7
18	3UP1A0210		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
18	3UP1A0210		POWER QUALITY & FACTS		3
18	3UP1A0210		PROJECT STAGE - II	В О	3
18	BUP1A0211		DATABASE MANAGEMENT SYSTEMS		7
18	BUP1A0211	158AV [	LECTRICAL DISTRIBUTION SYSTEMS	В	3
18	SUP1A0211		OWER QUALITY & FACTS	В	3
18		// 4	ROLEGIESTAGE \ II	В	3
18			ATABASE MANAGEMENT SYSTEMS	21	7 7
12		11:35	LECTRICAL DISTRIBUTION SYSTEMS	200	3

	HTNO	SUBJECT_CODE		GRADE	CREDITS
	18UP1A0212	158CD	POWER QUALITY & FACTS	С	3
	18UP1A0212		PROJECT STAGE - II	0	7
3	18UP1A0213		DATABASE MANAGEMENT SYSTEMS	B+	3
			ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	18UP1A0213		POWER QUALITY & FACTS	В	3
	18UP1A0213		PROJECT STAGE - II	0	7
4	The same of the sa	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0214		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	18UP1A0214		POWER QUALITY & FACTS	С	3
_	18UP1A0214		PROJECT STAGE - II	0	7
5	18UP1A0215		DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0215		ELECTRICAL DISTRIBUTION SYSTEMS	B+	3
	18UP1A0215		POWER QUALITY & FACTS	В	3
	18UP1A0215		PROJECT STAGE - II	0	7
6	18UP1A0216	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
	18UP1A0216	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	В	3
	18UP1A0216	158CD ,	POWER QUALITY & FACTS	B+	3
	18UP1A0216	15802	PROJECT STAGE - II	0	7
	18UP1A0217	158DC	DATABASE MANAGEMENT SYSTEMS	F	0
	18UP1A0217	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	C	3
	18UP1A0217	158CD	POWER QUALITY & FACTS	С	3
	18UP1A0217	15802	PROJECT STAGE - II	0	7
7	18UP1A0218	158DC	DATABASE MANAGEMENT SYSTEMS	В	3
Α.	18UP1A0218	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
	18UP1A0218	158CD	POWER QUALITY & FACTS	В	3
	18UP1A0218	15802	PROJECT STAGE - II	0	<u></u>
2	18UP1A0219	158DC	DATABASE MANAGEMENT SYSTEMS	B+	3
	18UP1A0219	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	C	
ı	18UP1A0219	158CD	POWER QUALITY & FACTS	B+	3
	18UP1A0219	15802	PROJECT STAGE - II	0	3
9	19UP5A0201	158DC	DATABASE MANAGEMENT SYSTEMS	В	7
1 1	-	158AV ,	ELECTRICAL DISTRIBUTION SYSTEMS		3
ı	19UP5A0201		POWER QUALITY & FACTS	B+	3
-			PROJECT STAGE - II	В	3
0	19UP5A0202		DATABASE MANAGEMENT SYSTEMS	0	7
	19UP5A0202		ELECTRICAL DISTRIBUTION SYSTEMS	В	3
-	19UP5A0202		POWER QUALITY & FACTS	B+	3
-			PROJECT STAGE - II	В	3
-			DATABASE MANAGEMENT SYSTEMS	0	7
-			ELECTRICAL DISTRIBUTION SYSTEMS	Ab	0
-		a anna a sa	POWER QUALITY & FACTS	В	3
-			PROJECT STAGE - II	Ab	0
_			DATABASE MANAGEMENT SYSTEMS	0	7
\ <b>-</b>			ELECTRICAL DISTRIBUTION SYSTEMS	В	3
			POWER QUALITY & FACTS	A	3
-	19UP5A0204		PROJECT STAGE - II	В	3
	A CONTRACTOR OF THE PARTY OF TH		a de la companya de l	0	7
_		- A	DATABASE MANAGEMENT SYSTEMS	B+	3
_		// (1)	COME OF THE PROPERTY OF THE PR	B+	3
_	L9UP5A0205 1	F000 #5	OWER QUALITY & FACTS	В	3
	The second secon	.5802 ( ) 58DC	PROJECT STAGE AND PROJECT STAG	PRINCIPAL	alagy For Homes
	5. 5/10200	.5000	T.S. Kondapur(V), Gha	Managemen a 160 m kesar(M), Medshal-Malk Telangana State	ajgiri(DI 30130

>	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	А	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
A	19UP5A0210	15802	PROJECT STAGE - II	0	7

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 Kondapur(V), Ghatkesar(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		T_CODE	SUBJECT_NAME	GRADE	CREDIT
18UP1A04			R SYSTEMS	B+	3
18UP1A04			M ON CHIP ARCHITECTURE	В	3
18UP1A04:			INE LEARNING	В	3
18UP1A04:			CT STAGE - II	A+	7
18UP1A04:	1000		RSYSTEMS	A	3
18UP1A04:			M ON CHIP ARCHITECTURE	B+	3
18UP1A04:			INE LEARNING	B+	3
18UP1A04:		PROJE	CT STAGE - II	0	7
18UP1A04			RSYSTEMS	B+	3
18UP1A043		SYSTE	M ON CHIP ARCHITECTURE	B+	3
18UP1A043			INE LEARNING	В	3
18UP1A043		PROJE	CT STAGE - II	0	7
18UP1A043		RADAF	RSYSTEMS	B+	3
18UP1A043		SYSTE	M ON CHIP ARCHITECTURE	Α	3
18UP1A043	.7 158DN	MACH	INE LEARNING	С	3
18UP1A041		PROJE	CT STAGE - II	0	7
18UP1A041	.7 158CJ	RADAF	RSYSTEMS	В	3
18UP1A041		SYSTE	M ON CHIP ARCHITECTURE	B+	3
18UP1A041	8 158DN	MACH	INE LEARNING	В	3
18UP1A041	8 15804	PROJE	CT STAGE - II	0	7
18UP1A041	8 158CJ	RADAF	SYSTEMS	A+	3
18UP1A041	8 158CT	SYSTE	ON CHIP ARCHITECTURE	B+	3
18UP1A041	9 158DN		NE LEARNING	B+	3
18UP1A041	9 15804		CT STAGE - II	A+	7
18UP1A041	9 158CJ		SYSTEMS	B+	3
18UP1A041	9 158CT		A ON CHIP ARCHITECTURE	В	3
18UP1A042	0 158DN		NE LEARNING	В	3
18UP1A042	0 15804		CT STAGE - II	0	7
18UP1A042	0 158CJ		SYSTEMS	B+	3
18UP1A042	0 158CT		ON CHIP ARCHITECTURE		
18UP1A042			NE LEARNING	B+ C	3
18UP1A042			CT STAGE - II		3
18UP1A042			SYSTEMS	0	7
18UP1A042			1 ON CHIP ARCHITECTURE	С	3
18UP1A042			NE LEARNING	С	3
18UP1A042			T STAGE - II	С	3
18UP1A042				A+	7
18UP1A042			SYSTEMS	В	3
18UP1A042			1 ON CHIP ARCHITECTURE	B+	3
18UP1A042			NE LEARNING	B+	3
18UP1A042			T STAGE - II	0	7
18UP1A042		NADAK	SYSTEMS	A+	3
18UP1A042			1 ON CHIP ARCHITECTURE	В	3
18UP1A042			NE LEARNING	В	3
18UP1A042			T STAGE - II	0	7
			SYSTEMS	B+	3
18UP1A0424			ON CHIP ARCHITECTURE	В	3
18UP1A0425		Contract of the Party of the Pa	NE LEARNING	А	3
18UP1A0425			TSTAGE - II	0	7
18UP1A0425		(1 700	SYSTEMS	A	7 3
18UP1A0425		SYSTEM	ON CHIP ARCHITECTURE	PRINCIPAL	2
18UP1A0426	158DN	MACHINE IS	JE LEARNING	D 10	Technology for n-markajgiri(Dt) state

1	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0426	15804	PROJECT STAGE - II	0	7
	18UP1A0426	158CJ	RADAR SYSTEMS	В	3
	18UP1A0426	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
25	18UP1A0427	158DN	MACHINE LEARNING	В	3
	18UP1A0427	15804	PROJECT STAGE - II	0	7
	18UP1A0427	158CJ	RADAR SYSTEMS	A	3
	18UP1A0427	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
26	18UP1A0428	158DN	MACHINE LEARNING	C	3
	18UP1A0428		PROJECT STAGE - II	0	7
	18UP1A0428	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0428	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
27	18UP1A0429	158DN	MACHINE LEARNING	В	3
()	18UP1A0429	15804	PROJECT STAGE - II	0	7
	18UP1A0429	158CJ	RADAR SYSTEMS	A	
	18UP1A0429	158CT	SYSTEM ON CHIP ARCHITECTURE		3
28			MACHINE LEARNING	B+	3
-8	18UP1A0430	15804		B+	3
		158CJ	PROJECT STAGE - II	0	7
		158CJ	RADAR SYSTEMS	A+	3 .
0			SYSTEM ON CHIP ARCHITECTURE	B+	3
29		158DN	MACHINE LEARNING	В	3
	18UP1A0431	15804	PROJECT STAGE - II	0	7
		158CJ	RADAR SYSTEMS	А	3
		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
30	18UP1A0432		MACHINE LEARNING	В	3
	18UP1A0432	15804	PROJECT STAGE - II	0	7
		158CJ	RADAR SYSTEMS	A	3
		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
31	18UP1A0433		MACHINE LEARNING	С	3
	18UP1A0433	15804	PROJECT STAGE - II	0	7
		158CJ	RADAR SYSTEMS	B+	3
	18UP1A0433	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
35	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
33	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
34	18UP1A0436	158DN	MACHINE LEARNING	B+	3
\	18UP1A0436		PROJECT STAGE - II	0	7
	18UP1A0436		RADAR SYSTEMS	A+	3
	18UP1A0436		SYSTEM ON CHIP ARCHITECTURE	A	3
35			MACHINE LEARNING	A	3
_			PROJECT STAGE - II	0	
1			RADARSYSTEMS		7
		//	SYSTEM ON CHIR ARCHITECTURE	A	3
-		11-40	MACHINE/LEARNING	B+	3
		11 03 1	PROJECT STAGE II	- A	3
- 1		15001		O	7
- +		158CJ	RADAR SYSTEMS  SYSTEM ON CHIP ARCHITECTURGEN'S I  Kondapur	APRINCI	& Technology For
L	1001 1A0430	17001	ARCHITECTURES &	ISLITATE OF THE STATE OF THE ST	to Malkainiri(Dt)

,	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	C	3
	18UP1A0443	15804	PROJECT STAGE - II	A+	7
	18UP1A0443	158CJ	RADAR SYSTEMS	В	3
	18UP1A0443	158CT	SYSTEM ON CHIP ARCHITECTURE	C	3
39	18UP1A0444	158DN	MACHINE LEARNING	C	3
- (	18UP1A0444	15804	PROJECT STAGE - II	0	7
	18UP1A0444	158CJ	RADAR SYSTEMS	В	3
	18UP1A0444	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
1.0	18UP1A0445	158DN	MACHINE LEARNING	С	3
40	18UP1A0445	15804	PROJECT STAGE - II	A+	7
	18UP1A0445	158CJ	RADAR SYSTEMS		
	18UP1A0445	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
		158DN	MACHINE LEARNING	B+	3
41	18UP1A0446	15804	PROJECT STAGE - II	В	3
	18UP1A0446	158CJ	RADAR SYSTEMS	0	7
		158CT '		A	3
(1)		158DN	SYSTEM ON CHIP ARCHITECTURE	B+	3
42	18UP1A0447		MACHINE LEARNING	В	3
	18UP1A0447		PROJECT STAGE - II	0	7
	18UP1A0447	158CJ	RADAR SYSTEMS	В	3
		158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
us.		158DN	MACHINE LEARNING	В	3
-	18UP1A0448	15804	PROJECT STAGE - II	A+	7
- 1	18UP1A0448	158CJ	RADAR SYSTEMS	<sup>1</sup> А	3
Salara I	18UP1A0448		SYSTEM ON CHIP ARCHITECTURE	B+	3
- 1	18UP1A0449		MACHINE LEARNING	С	3
	18UP1A0449	15804	PROJECT STAGE - II	0	7
-	18UP1A0449	158CJ	RADAR SYSTEMS	В	3
			SYSTEM ON CHIP ARCHITECTURE	С	3
			MACHINE LEARNING	В	3
- 1			PROJECT STAGE - II	0	7
			RADAR SYSTEMS	В	3
			SYSTEM ON CHIP ARCHITECTURE	С	3
-			MACHINE LEARNING	B+	3
-			PROJECT STAGE - II	0	7
	And have been a second or the second of the	//	RADARSYSTEMS	А	3
-		77 . 5 7	SYSTEM ON CHIR ARCHITECTURE	В	3
-			MACHINE LEARNING	C <sub>1</sub>	3
-			PROJECT STAGE III	00	7 7
Ŀ	18UP1A0452		RADAR SYSTEMS //	PRINCIPAL	Land Woma
	8111.0-2			PRBNCIPAL inte et Management & I Ghattesan(M), Medchal- Telangana Sta	gennology-191 199109 Malkajgiri(Dt)-50131 ate

1	HTNO	SUBJECT_CODE	_	GRADE	CREDITS
	18UP1A0452		SYSTEM ON CHIP ARCHITECTURE	С	3
48	18UP1A0453		MACHINE LEARNING	B+	3
	18UP1A0453		PROJECT STAGE - II	0	7
	18UP1A0453		RADAR SYSTEMS	В	3
	18UP1A0453		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
1	18UP1A0456	158DN	MACHINE LEARNING	B+	3
,	18UP1A0456	15804	PROJECT STAGE - II	0	7
	18UP1A0456	158CJ	RADAR SYSTEMS	B+	3
	18UP1A0456		SYSTEM ON CHIP ARCHITECTURE	В	3
	18UP1A0457		MACHINE LEARNING	С	3
	18UP1A0457	15804	PROJECT STAGE - II	A+	7
	18UP1A0457	158CJ	RADAR SYSTEMS	В	3
	18UP1A0457	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
2	18UP1A0458		MACHINE LEARNING	B+	
	18UP1A0458	15804	PROJECT STAGE - II		3
	18UP1A0458	158CJ	RADAR SYSTEMS	A+	7
i.	18UP1A0458	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
2	18UP1A0459		MACHINE LEARNING	B+	3
_	18UP1A0459	15804	PROJECT STAGE - II	B+	3
	18UP1A0459	158CJ		0	7
- 1	18UP1A0459	158CT	RADAR SYSTEMS	B+	3
- 1	18UP1A0460		SYSTEM ON CHIP ARCHITECTURE	С	3
- H	18UP1A0460		MACHINE LEARNING	В	3
- 1	18UP1A0460	15804	PROJECT STAGE - II	0	7
H		158CJ	RADAR SYSTEMS	В	3
- 1	18UP1A0460	Control of the contro	SYSTEM ON CHIP ARCHITECTURE	В	3
1	18UP1A0461		MACHINE LEARNING	В	3
- 1	18UP1A0461	15804	PROJECT STAGE - II	0	7
-	18UP1A0461		RADAR SYSTEMS	B+	3
- 1	18UP1A0461		SYSTEM ON CHIP ARCHITECTURE	В	3
-	18UP1A0462	January Carron VIII	MACHINE LEARNING	A+	3
-	18UP1A0462		PROJECT STAGE - II	0	7
-	18UP1A0462		RADAR SYSTEMS	Α	3
-	18UP1A0462		SYSTEM ON CHIP ARCHITECTURE	В	3
~	18UP1A0463		MACHINE LEARNING	А	3
-	18UP1A0463		PROJECT STAGE - II	0	7
-	18UP1A0463		RADAR SYSTEMS	Α	3
	18UP1A0463		SYSTEM ON CHIP ARCHITECTURE	B+	3
' F	18UP1A0464		MACHINETEARNING	В	3
1	18UP1A0464		PROJECT STAGE TO	A+	7
1	18UP1A0464		RADAR SYSTEMS	C	7 3
1	18UP1A0464		SYSTEM ON CHIP ARCHITECTURE		3
1	L8UP1A0465		MACHINE DE ABAUNIC ON	PERINCIPAL	
	L8UP1A0465		PROJECT STAGE- II	PRINCIPAL Inter Menagement & Ghatheser(M), Medelal Telepogena S	. 3 Tachnology Fer

18UP1A0		RADAR SYSTEMS	GRADE	CREDITS
18UP1A0		SYSTEM ON CHIP ARCHITECTUR	В В	3
18UP1A0				3
18UP1A0		MACHINE LEARNING	В	3
18UP1A0		PROJECT STAGE - II	A+	7
18UP1A0		RADAR SYSTEMS	B+	3
18UP1A0		SYSTEM ON CHIP ARCHITECTUR		3
18UP1A0		MACHINE LEARNING	C C	3
		PROJECT STAGE - II	0	7
18UP1A0		RADAR SYSTEMS	B+	3
18UP1A0	CONTRACT DESCRIPTION OF THE PROPERTY OF THE PR	SYSTEM ON CHIP ARCHITECTURI		3
18UP1A0		MACHINE LEARNING	С	3
18UP1A04		PROJECT STAGE - II	A+	7
18UP1A04		RADAR SYSTEMS	B+	3
18UP1A04		SYSTEM ON CHIP ARCHITECTURE	В	3
18UP1A04		, MACHINE LEARNING	С	3
18UP1A04		PROJECT STAGE - II	A+	7
18UP1A04		RADAR SYSTEMS	B+	3
18UP1A04		SYSTEM ON CHIP ARCHITECTURE	С	3
18UP1A04		MACHINE LEARNING	В	3
18UP1A04		PROJECT STAGE - II	A+	7
18UP1A04		RADAR SYSTEMS	В	3
18UP1A04		SYSTEM ON CHIP ARCHITECTURE	В	3
18UP1A04	72 158DN	MACHINE LEARNING	В	3
18UP1A04	72 15804	PROJECT STAGE - II	0	7
18UP1A04	72   158CJ	RADAR SYSTEMS	B+	3
18UP1A04		SYSTEM ON CHIP ARCHITECTURE	The state of the s	3
18UP1A04	73 158DN	MACHINE LEARNING	В	3
18UP1A04	73 15804	PROJECT STAGE - II	A+	7
18UP1A04		RADAR SYSTEMS	B+	3
18UP1A04	73 158CT	SYSTEM ON CHIP ARCHITECTURE		3
18UP1A04	74 158DN	MACHINE LEARNING	В	3
18UP1A04	74 15804	PROJECT STAGE - II	A+	7
18UP1A04	74 158CJ	RADAR SYSTEMS	В	
18UP1A04	74 158CT	SYSTEM ON CHIP ARCHITECTURE		3
18UP1A04	75 158DN	MACHINE LEARNING	B+	3
18UP1A04	75 15804	PROJECT STAGE - II	0	3
18UP1A04	75 158CJ	RADAR SYSTEMS	В	7
18UP1A04	75 158CT	SYSTEM ON CHIP ARCHITECTURE		3
18UP1A04	76 158DN	MACHINE LEARNING	A	3
L8UP1A04		PROJECT STAGE - II	B+	3
L8UP1A04		RADAR SYSTEMS	A+	7
8UP1A047		SYSTEM ON CHIP ARCHITECTURE	A	3
8UP1A047		MACHINE LEARNING	B+	3
.8UP1A047		PROJECT STAGE - II	В	3
8UP1A047	The second secon	' RADAR SYSTEMS	0	7
8UP1A047			B+	3
8UP1A047	200 E-0.00 E-0.0	SYSTEM ON CHIP ARCHITECTURE	B+	3
8UP1A047		MACHINE LEARNING	B+	3
8UP1A047		PROJECT STAGE - H	A+	7
8UP1A047		RADAR SYSTEMS	С	3
8UP1A047		SYSTEM ON CHIP ARCHITECTURE	B+PRINC	PAL 3
/	TOOLI	MACHINE LEARNING	n's Institute of Managemer	at & Tachibliogy For

<u>t</u>	HTNO	SUBJECT_CODE	<del>-</del>	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
3	18UP1A0482	158DN	MACHINE LEARNING	В	3
	18UP1A0482	15804	PROJECT STAGE - II	0	7
	18UP1A0482	158CJ	RADAR SYSTEMS	В	3
	18UP1A0482	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
74	18UP1A0483	158DN	MACHINE LEARNING	В	3
1	18UP1A0483	15804	PROJECT STAGE - II	A+	7
	18UP1A0483	158CJ	RADAR SYSTEMS	C	3
	18UP1A0483	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
5	18UP1A0484	158DN	MACHINE LEARNING	В	3
	18UP1A0484	15804	PROJECT STAGE - II	0	7
	18UP1A0484	158CJ	RADAR SYSTEMS	F	
	18UP1A0484	158CT	SYSTEM ON CHIP ARCHITECTURE		3
6	18UP1A0486	158DN	MACHINE LEARNING	В	3
O	18UP1A0486	15804	PROJECT STAGE - II	A	3
	18UP1A0486	158CJ	RADAR SYSTEMS	0	7
	18UP1A0486	158CT		A+	3
רז	18UP1A0487	158DN	SYSTEM ON CHIP ARCHITECTURE	B+	3
1-1	18UP1A0487	15804	MACHINE LEARNING	С	3
	18UP1A0487		PROJECT STAGE - II	0	7
	18UP1A0487	158CT	RADAR SYSTEMS	В	3
0			SYSTEM ON CHIP ARCHITECTURE	С	3
8	18UP1A0488	158DN	MACHINE LEARNING	С	3
-		15804	PROJECT STAGE - II	0	7
- 1	18UP1A0488	158CJ	RADAR SYSTEMS	В	3
- 1	18UP1A0488	158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
1.6	18UP1A0489	158DN	MACHINE LEARNING	В	3
- 1		15804	PROJECT STAGE - II	0	7
- 1		158CJ ,	RADAR SYSTEMS	В	3
-		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
-		158DN	MACHINE LEARNING	В	3
-		15804	PROJECT STAGE - II	0	7
-		158CJ	RADAR SYSTEMS	B+	3
			SYSTEM ON CHIP ARCHITECTURE	B+	3
, –		158DN	MACHINE LEARNING	B+	3
-			PROJECT STAGE - II	0	7
-		158CJ	RADAR SYSTEMS	В	3
-		158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
2	18UP1A0492		MACHINE LEARNING	B	
1	L8UP1A0492		PROJECT STAGE		1 3
1	L8UP1A0492 :		RADAROSYSTEMS	A+	7 7
	8UP1A0492		SYSTEM ON CHIP ARCHITECTURE	PRINCIPA	L 3

	HTNO	SUBJECT_CODE		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
34	18UP1A0494	158DN	MACHINE LEARNING	B+	3
1	18UP1A0494	15804	PROJECT STAGE - II	A+	7
	18UP1A0494	158CJ	RADAR SYSTEMS	А	3
	18UP1A0494	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
5	18UP1A0495	158DN	MACHINE LEARNING	B+	3
	18UP1A0495	15804	PROJECT STAGE - II	0	7
	18UP1A0495	158CJ	RADAR SYSTEMS	А	3
	18UP1A0495	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
6	18UP1A0496	158DN	MACHINE LEARNING	B+	3
,-	18UP1A0496	15804	PROJECT STAGE - II	0	7
	18UP1A0496	158CJ	RADAR SYSTEMS	A	3
	18UP1A0496	158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
7	18UP1A0497	158DN '	MACHINE LEARNING	С	3
	18UP1A0497	15804	PROJECT STAGE - II	0	7
	18UP1A0497	158CJ	RADAR SYSTEMS	В	3
	18UP1A0497	158CT	SYSTEM ON CHIP ARCHITECTURE	С	
8	18UP1A0498	158DN	MACHINE LEARNING	С	3
	18UP1A0498	15804	PROJECT STAGE - II		3
	18UP1A0498	158CJ	RADAR SYSTEMS	0	7
	18UP1A0498	158CT		A	3
9	18UP1A0499	158DN	SYSTEM ON CHIP ARCHITECTURE	С	3
1	18UP1A0499	15804	MACHINE LEARNING	В	3
	18UP1A0499		PROJECT STAGE - II	0	7
- 1		158CJ	RADAR SYSTEMS	B+	3
- 1		158CT	SYSTEM ON CHIP ARCHITECTURE	В	3
~ F		158DN	MACHINE LEARNING	В	3
- 1	18UP1A04A0		PROJECT STAGE - II	A+	7
- 1	18UP1A04A0	158CJ	RADAR SYSTEMS	В	3
- 1		158CT '	SYSTEM ON CHIP ARCHITECTURE	B+	3
- h		158DN	MACHINE LEARNING	F	0
-		15804	PROJECT STAGE - II	0	7
-		158CJ	RADAR SYSTEMS	С	3
-		158CT	SYSTEM ON CHIP ARCHITECTURE	С	3
, -		158DN	MACHINE LEARNING	В	3
-		15804	PROJECT STAGE - II	A+	7
-		158CJ	RADAR SYSTEMS	A	3
-		158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
	18UP1A04A3	158DN	MACHINE LEARNING	C	3
	18UP1A04A3	15804	PROJECT STAGE - II	A+	7
:	18UP1A04A3	158CJ	RADAR SYSTEMS	A+ A	
1		158CT	SYSTEM ON CHIP ARCHITECTURE		3
3		158DN	MACHINE LEARNING	B+	3
		15804	PROJECT STAGE - II	В	3
-		158CJ '	RADAR SYSTEMS	0	7
-		158CT	111 0	В	3
_		// \/	SYSTEM ON CHIP ARCHITECTURE	В	1 3
		1 100	MACHINE LEARNING	B	3
-		1 C A	PROJECT STAGE - II	OPRINCH Minte of Alamanna n, Ghattesar(M), Mod	& Tochadaay Far
1		138CJ (1 of 1	RADAR SYSTEMS Vignan's I	COMPANY AND MANAGEMENT	shat Matte Bairi(Dt)

	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	Α	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
	19UP5A0408	158DN	MACHINE LEARNING	C	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
- 1	19UP5A0409	15804	PROJECT STAGE - II	0	7
	19UP5A0409	158CJ	RADAR SYSTEMS	A	3
	19UP5A0409	158CT	SYSTEM ON CHIP ARCHITECTURE	B+	3
lao	19UP5A0410	158DN	MACHINE LEARNING	С	
	19UP5A0410		PROJECT STAGE - II	0	3
	19UP5A0410	158CJ	RADAR SYSTEMS		7
- +	19UP5A0410	158CT	SYSTEM ON CHIP ARCHITECTURE	B C	3
	19UP5A0411		MACHINE LEARNING		3
1 P	19UP5A0411	15804	PROJECT STAGE - II	С	3
- H	19UP5A0411	158CJ	RADAR SYSTEMS	0	7
	19UP5A0411		SYSTEM ON CHIP ARCHITECTURE	B+	3
	19UP5A0412		MACHINE LEARNING	В	3
	19UP5A0412		PROJECT STAGE - II	В	3
-	19UP5A0412		RADAR SYSTEMS	0	7
	19UP5A0412		SYSTEM ON CHIP ARCHITECTURE	A	3
	19UP5A0413		MACHINE LEARNING	В	3
_			PROJECT STAGE - II	В	3
-	19UP5A0413	158CI	RADAR SYSTEMS	0	7
-			E. A. Lander and C. L. Company	A	3
10.			SYSTEM ON CHIP ARCHITECTURE	A	3
1			MACHINE LEARNING	С	3
-			PROJECT STAGE - II	A+	7
-			RADAR SYSTEMS SYSTEM ON CHIP ARCHITECTURE	В	3

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

Of Manageme, Momen

PRINCIPAL

Vignan's Institute of Management & Technology For Womes.

Yondspur(V), Ghatkesar(M), Medichal-Malkelyliri(Dt)-501301

Tetatigiana 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		HUMAN COMPUTER INTERACTION	B	3
	186P1A0539	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	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
	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	A	3
	18C21A0520	15805	PROJECT STAGE - II	A+	3
1	18C21A0522	158BE	HUMAN COMPUTER INTERACTION		7
	18C21A0522	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18C21A0522	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18C21A0522	15805	PROJECT STAGE - II	В	3
5	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
0	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	HUMAN COMPUTER INTERACTION	A+	7
1	18UP1A0502	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0502	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
1		15805	PROJECT STAGE - II	С	3
ŀ		158BE	HUMAN COMPUTER INTERACTION	A+	7
- 79	18UP1A0503			B+	3
	18UP1A0503	158CA	NON-CONVENTIONAL SOURCES OF ENERGY ORGANIZATIONAL BEHAVIOUR	С	3
- 1	18UP1A0503		PROJECT STAGE - II	В	3
-		158BE	HUMAN COMPUTER INTERACTION	0	7
-				B+	3
-			NON-CONVENTIONAL SOURCES OF ENERGY ORGANIZATIONAL BEHAVIOUR	С	3
Ī			PROJECT STAGE - II	В	3
-	and the second		HUMAN COMPUTER INTERACTION	0	7
-				A	3
-			NON-CONVENTIONAL SOURCES OF ENERGY ORGANIZATIONAL BEHAVIOUR	C	3
-			PROJECT STAGE - II	В	3
$\vdash$				0	7
-			HUMAN COMPUTER INTERACTION	А	3
-			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
			ORGANIZATIONAL BEHAMOUR	В	3
-			PROJECT STAGE THE THE THE THE THE THE THE THE THE TH	0 1	1
	Control of the contro		HUMAN COMPUTER INTERACTION	B¥	3 .
_			NON-CONVENTIONAL SOURCES OF ENERGY	C PRINC	IPAL 3
-			ORGANIZATIONAL BEHAVIOUR Vignan's	C PRINC	Habal Malaciairi(Dt)
	2, 2, 10307	13003	PROJECT STAGE ON KOHON	Institute of management (N), Gharbeau (M), Mo	- Ctoto7

	HTNO	SUBJECT_CODE		GRADE	CREDITS
	18UP1A0508	158BE	HUMAN COMPUTER INTERACTION	Α	3
-	18UP1A0508	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
ł	18UP1A0508	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
ŀ	18UP1A0508	15805	PROJECT STAGE - II	A+	7
ŀ	18UP1A0509	158BE	HUMAN COMPUTER INTERACTION	B+	3
ŀ	18UP1A0509	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
ŀ	18UP1A0509	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
ŀ	18UP1A0509	15805	PROJECT STAGE - II	0	7
	18UP1A0510	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
	18UP1A0511	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0511	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0511	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
	18UP1A0511	15805	PROJECT STAGE - II	0	7
	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
	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
	18UP1A0514	158BE	HUMAN COMPUTER INTERACTION	A A	
	18UP1A0514		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0514		ORGANIZATIONAL BEHAVIOUR		3
	18UP1A0514		PROJECT STAGE - II	B	3
,			HUMAN COMPUTER INTERACTION	A+	7
			NON-CONVENTIONAL SOURCES OF ENERGY	A	3
			ORGANIZATIONAL BEHAVIOUR	B	3
			PROJECT STAGE - II	В	3
			HUMAN COMPUTER INTERACTION	0	7
			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
			ORGANIZATIONAL BEHAVIOUR	В	3
			PROJECT STAGE - II	С	3
				0	7
			HUMAN COMPUTER INTERACTION	B+	3
			NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
			ORGANIZATIONAL BEHAVIOUR	В	3
			PROJECT STAGE - II	A+	7
			HUMAN COMPUTER INTERACTION	В	3
			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
			ORGANIZATIONAL BEHAVIOUR	С	3
			PROJECT STAGE - II	0	7
			HUMAN COMPUTER INTERACTION	А	3
	TW CONTRACTOR OF THE CONTRACTO	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
		158CA (	ORGANIZATIONAL BEFIAVIQUE	В	3
			PROJECT STAGE My	A+ 1	22
		158BE H	HUMAN COMPUTER INTERACTION	B+	3
		158DR N	NON-CONVENTIONAL SOURCES OF ENERGY	B+ PRII	CIPAL 3 1 - L'a
		158CA (	DRGANIZATIONAL BEHAVIOUR	B+ PRIN Vignal's invitated Manag Vignal's invitated Manag Kendapur(V), Ghadesar(M) Tolong	ment & Jernnology Pu
		15805 F	PROJECT STAGE II	Kondepur(V), Ghatkesar(M)	Medchal-Mulkajyiii
	8UP1A0522	158BE	HUMAN COMPUTER INTERACTION	A+	Bild City."

	HTNO	SUBJECT_CODE	SUBJECT_NAME	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	18UP1A0523	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0523	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0523	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0523	15805	PROJECT STAGE - II	A+	7
28	18UP1A0524	158BE	HUMAN COMPUTER INTERACTION	A	3
	18UP1A0524	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0524	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0524	15805	PROJECT STAGE - II	0	7
29	18UP1A0525	158BE	HUMAN COMPUTER INTERACTION	A	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	A	3
	18UP1A0526	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
0	18UP1A0526	158CA	ORGANIZATIONAL BEHAVIOUR	C	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
		158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0529	15805	PROJECT STAGE - II	0	7
34		158BE	HUMAN COMPUTER INTERACTION	В	3
_	18UP1A0530	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0530	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0530	15805	PROJECT STAGE - II	0	7
35		158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0531		NON-CONVENTIONAL SOURCES OF ENERGY	С	3
		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
			PROJECT STAGE - II	A+	7
36		AND THE RESERVE THE PARTY OF TH	HUMAN COMPUTER INTERACTION	А	3
			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-	The second second second	and a supplied and an analysis of the supplied and an analysis	ORGANIZATIONAL BEHAVIOUR	B+	3
}			PROJECT STAGE - II	A+	7
		COMPANY NO PROPERTY AND A STATE OF THE PROPERTY AND A STAT	HUMAN COMPUTER INTERACTION	А	3
<b>-</b>			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
S			ORGANIZATIONAL BEHAVIOUR	B+	3
			PROJECT STAGE Ment &	0	7
00		158BE	HUMAN COMPLIER INTERACTION	B+	3
-			NON-CONVENTIONALISOURCES OF ENERGY	C/ /	1 3
. 5H			ORGANIZATIONALBEHAVOUR	VCT =	3.
		15805	PROJECT STAGE 501301	APRINCI	
I -	The state of the s	158BE	HUMAN COMPUTER-INTERACTION WITH A NON-CONVENTIONAL SOURCES OF ENERGY IN CAPUT	istitute of Alamagemen	the Mark Britichit-501:
L	18UP1A0536	158DR	NON-CONVENTIONAL SOURCES OF ENERGY INCAPUN	(V), Ghatkesar(M), Med	State 3
				1803 (2111 2) (2111	

HTNO	SUBJECT_CODE	SUBJECT_NAME	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	C	3
18UP1A0538	15805	PROJECT STAGE - II	A+	7
18UP1A0539	158BE	HUMAN COMPUTER INTERACTION	C	3
18UP1A0539	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
18UP1A0539	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A0539	15805	PROJECT STAGE - II	0	7
18UP1A0540	158BE	HUMAN COMPUTER INTERACTION	В	3
18UP1A0540	158DR	NON-CONVENTIONAL SOURCES OF ENERGY		
18UP1A0540	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A0540	15805	PROJECT STAGE - II	B+	3
18UP1A0541	158BE	HUMAN COMPUTER INTERACTION	0	7
18UP1A0541	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A0541	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A0541	15805	PROJECT STAGE - II	A	3
30	158BE	HUMAN COMPUTER INTERACTION	0	7
18UP1A0543	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A0543	15805	PROJECT STAGE - II	A	3
	158BE	50 (10 m) modern (10 m)	0	7
	158DR	HUMAN COMPUTER INTERACTION	В	3
	158CA	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	15805	ORGANIZATIONAL BEHAVIOUR	A	3
		PROJECT STAGE - II	0	7
18UP1A0545 18UP1A0545	158BE	HUMAN COMPUTER INTERACTION	B+	3
18UP1A0545		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A0545	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
		PROJECT STAGE - II	A+	7
18UP1A0546		HUMAN COMPUTER INTERACTION	B+	3
		NON-CONVENTIONAL SOURCES OF ENERGY	С	3
18UP1A0546		ORGANIZATIONAL BEHAVIOUR	В	3
		PROJECT STAGE - II	A+	7
	NAME AND DESCRIPTIONS OF THE PROPERTY OF THE P	HUMAN COMPUTER INTERACTION	A+	3
		NON-CONVENTIONAL SOURCES OF ENERGY	А	3
		ORGANIZATIONAL BEHAVIOUR	A+	3
		PROJECT STAGE - II	0	7
		HUMAN COMPUTER INTERACTION	С	3
		NON-CONVENTIONAL SOURCES OF ENERGY	С	3
		ORGANIZATIONAL BEHAVIOUR	С	3
and the second s		PROJECT STAGE #	0	7
	158BE	HUMAN COMPUTER INTERACTION	A	3
	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	1 3
	158CA	ORGANIZATIONAL BEHAVIOUR	<b>8</b> ∓ €	3
	15805	PROJECT STAGMakk jajri (De)		7
	158BE	HUMAN COMPUTER INTERACTION	PANCIPAL	Cashanianus or Wallet
	158DR	HUMAN COMPUTER INTERACTION  NON-CONVERTIONAL SOURCES OF ENERGY S INSTITUTE  DRGANIZATIONAL BEHAVIOUR  KONGSPUTVI.	vie of Management &	MalkajoirHD13-50130
18UP1A0550	158CA	DOCANIE - WALLES OF ELICINATION	TelaBgana S	- manne) 93

_	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0550	15805	PROJECT STAGE - II	A+	7
0	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
ı	18UP1A0552	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0552	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
Ī	18UP1A0552	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0552	15805	PROJECT STAGE - II	A+	7
2	18UP1A0553	158BE	HUMAN COMPUTER INTERACTION	А	3
	18UP1A0553	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
Ī	18UP1A0553	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
Ī	18UP1A0553	15805	PROJECT STAGE - II	0	7
2	18UP1A0554	158BE	HUMAN COMPUTER INTERACTION	B+	3
		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-	18UP1A0554	158CA	ORGANIZATIONAL BEHAVIOUR	C	3
-		15805	PROJECT STAGE - II	A+	7
- 1-		158BE	HUMAN COMPUTER INTERACTION	B+	3
-	Name and Address of the Owner, which we have	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-		15805	PROJECT STAGE - II	A+	7
-		158BE	HUMAN COMPUTER INTERACTION	B+	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY		
-		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-	18UP1A0556	15805	PROJECT STAGE - II	C	3
-	18UP1A0557	158BE	HUMAN COMPUTER INTERACTION	A+	7
'		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
-		15805	PROJECT STAGE - II	С	3
-		158BE		A+	7
		158DR	HUMAN COMPUTER INTERACTION	B+	3
-		158CA	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
-	18UP1A0558	15805	ORGANIZATIONAL BEHAVIOUR	С	3
<b>.</b> -			PROJECT STAGE - II	A+	7
		158BE	HUMAN COMPUTER INTERACTION	А	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-		15805	PROJECT STAGE - II	0	7
-		158BE	HUMAN COMPUTER INTERACTION	А	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-		15805	PROJECT STAGE - II	0	7
-		158BE	HUMAN COMPUTER INTERACTION	A+	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
-		15805	PROJECT STAGE - II	0	7
-		158BE	HUMAN COMPUTER INTERACTION	B+	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	Α	3
-		158CA	ORGANIZATIONALBEHAVIOUR	В	3
_		15805	PROJECT SEAGEMAN SOCHAL M. 3	A†	7
_		158BE	HUMAN COMPOTER INTERACTION	A	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	PRINCIPAL PRINCIPAL IN IN MANAGEMENT & Mathematical (M), Medchal Tala Quana S	nebnolony for W
11	18UP1A0563	158CA	ORGANIZATIONAL BEHAVIOUR	de of Management a	Malkajajri6Dt)-5

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
63	18UP1A0564	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0564	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0564	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	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
	18UP1A0567	15805	PROJECT STAGE - II	0	7
67	18UP1A0568	158BE	HUMAN COMPUTER INTERACTION	В	3
	18UP1A0568	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0568	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0568	15805	PROJECT STAGE - II	0	7
68	18UP1A0569	158BE	HUMAN COMPUTER INTERACTION	B+	3
00	18UP1A0569	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0569	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0569	15805	PROJECT STAGE - II	A+	7
69	18UP1A0570	158BE	HUMAN COMPUTER INTERACTION	B+	
	18UP1A0570	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	3
	18UP1A0570	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0570	15805	PROJECT STAGE - II	A+	7
70	18UP1A0571	158BE	HUMAN COMPUTER INTERACTION	C	3
, 0	18UP1A0571	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0571	158CA	ORGANIZATIONAL BEHAVIOUR	С	
	18UP1A0571	15805	PROJECT STAGE - II	A+	7
71	18UP1A0572	158BE	HUMAN COMPUTER INTERACTION	B+	
	18UP1A0572	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0572	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0572	15805	PROJECT STAGE - II	A+	3
72	18UP1A0573	158BE	HUMAN COMPUTER INTERACTION		7
1.515	18UP1A0573		NON-CONVENTIONAL SOURCES OF ENERGY	A B	3
	18UP1A0573		ORGANIZATIONAL BEHAVIOUR	В	
	18UP1A0573		PROJECT STAGE - II	A+	3
73	18UP1A0574		HUMAN COMPUTER INTERACTION		7
	18UP1A0574		NON-CONVENTIONAL SOURCES OF ENERGY	A B	3
	18UP1A0574		ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0574	Total Carlot State Committee Committ	PROJECT STAGE - II		3
74	18UP1A0575	Particular and the second seco	HUMAN COMPUTER INTERACTION	A+	7
	18UP1A0575		NON-CONVENTIONAL SOURCES OF ENERGY	<u>А</u> В	3
	18UP1A0575	158CA	ORGANIZATIONAL BEHAVIOUR		3
	18UP1A0575		PROJECT STAGE - IS	B+	3
-		158BE	HUMAN COMPUTER INTERACTION	A+	7
			NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0576	158CA	ORGANIZATIONAL BEHAVIOLIE	PRINCIPAL	sebnology Enr Warnen
	18UP1A0576	15805	PROJECT STAGE - JAMON 103 VIGNAN'S LOSSING	of Management a	echnology for Warnen Malkelghri(Dt)-501301 ate
76	18UP1A0577	158BE	HUMAN COMPUTER INTERACTION Kondeput(V).	Telangana St	ate /
			2101011	A	3

	HTNO	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
	18UP1A0577	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0577	158CA	ORGANIZATIONAL BEHAVIOUR	Α	3
	18UP1A0577	15805	PROJECT STAGE - II	0	7
7=	18UP1A0578	158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0578	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0578	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0578	15805	PROJECT STAGE - II	A+	7
78	18UP1A0579	158BE	HUMAN COMPUTER INTERACTION	Α	3
	18UP1A0579	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0579	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0579	15805	PROJECT STAGE - II	0	7
79	18UP1A0580	158BE	HUMAN COMPUTER INTERACTION	A+	3
	18UP1A0580	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0580	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0580	15805	PROJECT STAGE - II	0	7
80	18UP1A0581	158BE	HUMAN COMPUTER INTERACTION	B+	3
	18UP1A0581	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0581	158CA	ORGANIZATIONAL BEHAVIOUR	A	3
	18UP1A0581	15805	PROJECT STAGE - II	A+	7
81	18UP1A0582	158BE	HUMAN COMPUTER INTERACTION	A	3
	18UP1A0582	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	
	18UP1A0582	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0582	15805	PROJECT STAGE - II		3
89	18UP1A0583	158BE	HUMAN COMPUTER INTERACTION	A+	7
- 2	18UP1A0583	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
	18UP1A0583	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0583	15805	PROJECT STAGE - II	A	3
88	18UP1A0584	158BE	HUMAN COMPUTER INTERACTION	A+	7
	18UP1A0584	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
	18UP1A0584	158CA	ORGANIZATIONAL BEHAVIOUR	В	3
	18UP1A0584	15805	PROJECT STAGE - II	B+	3
84	18UP1A0585	158BE	HUMAN COMPUTER INTERACTION	A+	7
0 1	18UP1A0585	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A+	3
	18UP1A0585	158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
	18UP1A0585		PROJECT STAGE - II	B+	3
80				0	7
دن	18UP1A0586		HUMAN COMPUTER INTERACTION	В	3
	18UP1A0586		NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
			ORGANIZATIONAL BEHAVIOUR	B+	3
26	Contract of the Contract of th		PROJECT STAGE - II	0	7
T			HUMAN COMPUTER INTERACTION	В	3
. 1			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
			ORGANIZATIONAL BEHAVIOUR	В	3
			PROJECT STAGE - II	A+	7
٠,			HUMAN COMPUTER INTERACTION	С	3
48.0			NON-CONVENTIONAL SOURCES OF ENERGY	В	3
- 1			ORGANIZATIONALIBEHAVIOUR	В	3
-			PROJECT STAGE SI	0	7
			HUMAN COMPONER INTERACTION	B	3
		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B	3
- 1			ORGANIZATIONAL BEHAVIOUR	BRINCIPA	- Apalais for Wom
			PROJECT STAGE - IL SO Vignan's Inst	PRAINCIPA Turks of Magagement & Charlescadin, Medich	Malkaldin(Dt)-5013
'  -			HUMAN COMPUTER INTERACTION KONDEPUN	Ghetkseu(M), Medch Telshgana S C	state 3
	18UP1A0590	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	C	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	А	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
1	18UP1A0595	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
	18UP1A0595	158CA	ORGANIZATIONAL BEHAVIOUR	С	
		15805	PROJECT STAGE - II	0	3
12			HUMAN COMPUTER INTERACTION		7
12		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	B+	3
		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
		15805	PROJECT STAGE - II	В	3
13	18UP1A0597		HUMAN COMPUTER INTERACTION	A+	7
15		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	18UP1A0597	15805	PROJECT STAGE - II	С	3
14		158BE	HUMAN COMPUTER INTERACTION	A+	7
17		158DR	The state of the s	A	3
	18UP1A0598	158CA	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-		15805	ORGANIZATIONAL BEHAVIOUR	С	3
		158BE	PROJECT STAGE - II	A+	7
1>		158DR	HUMAN COMPUTER INTERACTION	A+	3
			NON-CONVENTIONAL SOURCES OF ENERGY	С	3
	18UP1A0599	158CA	ORGANIZATIONAL BEHAVIOUR	С	3
	2.00.7	15805	PROJECT STAGE - II	0	7
		158BE	HUMAN COMPUTER INTERACTION	Α	3
		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
- 1		158CA	ORGANIZATIONAL BEHAVIOUR	В	3
- 1		15805	PROJECT STAGE - II	0	7
1 "		158BE	HUMAN COMPUTER INTERACTION	B+	3
- 1		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
-		158CA	ORGANIZATIONAL BEHAVIOUR	С	3
-		15805	PROJECT STAGE - II	A+	7
			HUMAN COMPUTER INTERACTION	А	3
- 1		The second secon	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
- H			ORGANIZATIONAL BEHAVIOUR	С	3
			PROJECT STAGE=#	A+	7
' -			HUMAN COMPUTER INTERACTION	A+	3
-		158DR	NON-CONVENTIONAL SOURCES OF ENERGY	A	3
-		158CA	ORGANIZATIONALBEHAVIOUR	41	3
_			TOTAL IVI	PRINCIPAL	
-		45005	16 1 10 10 10 10 11		
-		158DR	HUMAN COMPOTER INTERACTION  NON-CONVENTIONAL SOURCES OF ENERGY PUT VI  ORGANIZATIONAL BEHAVIOUR	Shalkesar(M), Medcha	-Malkalgibibibibi
	18UP1A05A4	158CA	ORGANIZATIONAL BEHAVIOUR	Tolangana S	3

	SUBJECT_CODE	SUBJECT_NAME	GRADE	CREDITS
18UP1A05A	4 15805	PROJECT STAGE - II	A+	7
18UP1A05A	5 158BE	HUMAN COMPUTER INTERACTION	A	3
18UP1A05A	5 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
18UP1A05A	5 158CA	ORGANIZATIONAL BEHAVIOUR	С	3
18UP1A05A	5 15805	PROJECT STAGE - II	0	7
2 18UP1A05A	6 158BE	HUMAN COMPUTER INTERACTION	A	3
18UP1A05A	.6 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
18UP1A05A	.6 158CA	ORGANIZATIONAL BEHAVIOUR	В	3
18UP1A05A	6 15805	PROJECT STAGE - II	0	7
3 18UP1A05A	7 158BE	HUMAN COMPUTER INTERACTION	B+	3
18UP1A05A	7 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	С	3
18UP1A05A	7 158CA	ORGANIZATIONAL BEHAVIOUR	C	3
18UP1A05A	7 15805	PROJECT STAGE - II	A+	7
18UP1A05A	8 158BE	HUMAN COMPUTER INTERACTION	A	3
18UP1A05A		NON-CONVENTIONAL SOURCES OF ENERGY	C	3
18UP1A05A	8 158CA	ORGANIZATIONAL BEHAVIOUR	A	3
18UP1A05A	8 15805	PROJECT STAGE - II	0	7
18UP1A05B	0 158BE	HUMAN COMPUTER INTERACTION	B+	3
18UP1A05B	0 158DR	NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A05B	0 158CA	ORGANIZATIONAL BEHAVIOUR	B+	3
18UP1A05B	0 15805	PROJECT STAGE - II	0	<u>3</u> 
6 18UP1A05B		HUMAN COMPUTER INTERACTION	A	
18UP1A05B		NON-CONVENTIONAL SOURCES OF ENERGY		3
18UP1A05B		ORGANIZATIONAL BEHAVIOUR	С	3
18UP1A05B		PROJECT STAGE - II	В	3
18UP1A05B		HUMAN COMPUTER INTERACTION	A+	7
18UP1A05B		NON-CONVENTIONAL SOURCES OF ENERGY	A	3
18UP1A05B		ORGANIZATIONAL BEHAVIOUR	В	3
18UP1A05B		PROJECT STAGE - II	В	3
18UP1A05B		HUMAN COMPUTER INTERACTION	0	7
18UP1A05B		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A05B			С	3
18UP1A05B		ORGANIZATIONAL BEHAVIOUR PROJECT STAGE - II	C	3
18UP1A05B4			A+	7
18UP1A05B4		HUMAN COMPUTER INTERACTION	A	3
18UP1A05B4		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
18UP1A05B4		ORGANIZATIONAL BEHAVIOUR	B+	3
40110=40=4		PROJECT STAGE - II	0	7
19UP5A0503		HUMAN COMPUTER INTERACTION	А	3
19UP5A0501		NON-CONVENTIONAL SOURCES OF ENERGY	В	3
19UP5A0501		ORGANIZATIONAL BEHAVIOUR	С	3
	0.000,000,000	PROJECT STAGE - II	0	7
19UP5A0502		HUMAN COMPUTER INTERACTION	B+	3
		NON-CONVENTIONAL SOURCES OF ENERGY	С	3
19UP5A0502		ORGANIZATIONAL BEHAVIOUR	С	3
19UP5A0502	15805	PROJECT STAGE - II	A+	7
	INCHARGE Examination Bran	ch hnology For Women	PR Vignan's Institute of Mans Kondepur(V), Chediasar(I	INCIPAL

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 Resegment & Technology For Weinen
Kondeper(V), Chellesser(M), Medchal-Marketgirl(Ot)-501301
Tollangana State