

## **DRK INSTITUTE OF SCIENCE & TECHNOLOGY**

Bowrampet, Pragathinagar, Hyderabad - 500 043. (ON MIYAPUR-MEDCHAL HIGHWAY, NEAR PRAGATHI NAGAR)

Phone: 9000711899, 8712211899

URL: www.drkist.edu.in; E-mail: principal@drkist.edu.in (Approved by AICTE, Permitted by Govt. of TS and Affiliated to JNTUH)

Ref.

Date :

## **RESULT ANALYSIS**

AY:2023-24

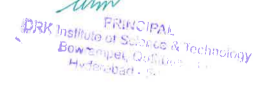
YEAR	PROGRAM CODE	PROGRAM NAME	NUMBER OF STUDENTS APPEARED FOR EXAMINATION	NUMBER OF STUDENTS PASSED
	A02	BTECH-EEE	18	18
	A03	ВТЕСН-МЕСН	40	34
	A04	BTECH-ECE	43	39
2023-24	A05	BTECH-CSE	79	73
	A66	BTECH-CSM	37	34
	A67	BTECH-CSD	18	16
		Total	235	214

Anm Principal

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Outhbullapur,
Hyderalia - 400 043.

Last Date For Recounting/Revaluation is: Tue Jul 02 00:00:00 IST 2024
Online Registration Through URL: http://registrations1.jntuh.ac.in/olrbtech;
http://registrations1.jntuh.ac.in/olrbtech;

нтио	SUBJECT CODE	SUBJECT NAME	INTERNAL MARKS	EXTERNAL MARKS	TOTAL MARKS	GRADE	GRADE POINTS	CREDITS
20N71A0201	15802	PROJECT STAGE - II	23	63	86	A+	9	7
20N71A0201	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	38	62	B+	7	3
20N71A0201	158CD	POWER QUALITY & FACTS	22	43	65	B+	7	3
20N71A0201	158DP	MEASURING INSTRUMENTS	23	35	58	В	6	3
20N71A0203	15802	PROJECT STAGE - II	24	54	78	А	8	7
20N71A0203	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	47	71	А	8	3
20N71A0203	158CD	POWER QUALITY & FACTS	24	40	64	B+	7	3
20N71A0203	158DP	MEASURING INSTRUMENTS	24	29	53	В	6	3
20N71A0204	15802	PROJECT STAGE - II	24	54	78	А	8	7
20N71A0204	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	35	59	В	6	3
20N71A0204	158CD	POWER QUALITY & FACTS	22	28	50	В	6	3
20N71A0204	158DP	MEASURING INSTRUMENTS	23	32	55	В	6	3
20N75A0206	158CD	POWER QUALITY & FACTS	23	39	62	B+	7	3
20N75A0206	158DP	MEASURING INSTRUMENTS	23	26	49	С	5	3
20N75A0214	15802	PROJECT STAGE - II	24	63	87	A+	9	7
20N75A0214	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	49	73	А	8	3
20N75A0214	158CD	POWER QUALITY & FACTS	22	30	52	В	6	3
20N75A0214	158DP	MEASURING INSTRUMENTS	23	34	57	В	6	3
20N75A0218	15802	PROJECT STAGE - II	24	54	78	Α	8	7
20N75A0218	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	18	37	55	В	6	3
20N75A0218	158CD	POWER QUALITY & FACTS	21	32	53	В	6	3
20N75A0218	158DP	MEASURING INSTRUMENTS	21	31	52	В	6	3
21N75A0201	15802	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0201	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	23	52	75	Α	8	3
21N75A0201	158CD	POWER QUALITY & FACTS	24	34	58	В	6	3
21N75A0201	158DP	MEASURING INSTRUMENTS	23	35	58	В	6	3
21N75A0202	15802	PROJECT STAGE - II	24	58	82	A+	9	7
21N75A0202	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	43	67	B+	7	3
21N75A0202	158CD	POWER QUALITY & FACTS	23	37	60	B+	7	3
21N75A0202	158DP	MEASURING INSTRUMENTS	23	41	64	B+	7	3
21N75A0204	15802	PRÓJECT STAGE - II	23	63	86	A+	9	7
21N75A0204	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	47	71	А	8	3
21N75A0204	158CD	POWER QUALITY & FACTS	23	38	61	B+	7	3
21N75A0204	158DP	MEASURING INSTRUMENTS	23	36	59	В	6	3
21N75A0205	15802	PROJECT STAGE - II	24	58	82	A+	9	7
21N75A0205	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	18	44	62	B+	7	3
21N75A0205	158CD	POWER QUALITY & FACTS	18	27	45	С	5	3
21N75A0205	158DP	MEASURING INSTRUMENTS	18	26	44	С	5	3
21N75A0206	15802	PROJECT STAGE - 11	24	54	78	A	8	7



21N75A0206	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	22	38	60	B+	7	3
21N75A0206	158CD	POWER QUALITY & FACTS	23	34	57	В	6	3
21N75A0206	158DP	MEASURING INSTRUMENTS	24	28	52	В	6	3
21N75A0207	15802	PROJECT STAGE - II	24	54	78	А	8	7
21N75A0207	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	48	72	А	8	3
21N75A0207	158CD	POWER QUALITY & FACTS	23	50	73	А	8	3
21N75A0207	158DP	MEASURING INSTRUMENTS	23	43	66	B+	7	3
21N75A0212	15802	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0212	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	45	69	B+	7	3
21N75A0212	158CD	POWER QUALITY & FACTS	22	26	48	С	5	3
21N75A0212	158DP	MEASURING INSTRUMENTS	24	32	56	В	6	3
21N75A0214	15802	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0214	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	45	69	8+	7	3
21N75A0214	158CD	POWER QUALITY & FACTS	22	47	69	B+	7	3
21N75A0214	158DP	MEASURING INSTRUMENTS	24	31	55	В	6	3
21N75A0215	15802	PROJECT STAGE - II	24	58	82	A+	9	7
21N75A0215	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	52	76	Α	8	3
21N75A0215	158CD	POWER QUALITY & FACTS	23	37	60	B+	7	3
21N75A0215	158DP	MEASURING INSTRUMENTS	23	45	68	B+	7	3
21N75A0219	15802	PROJECT STAGE - II	24	54	78	А	8	7
21N75A0219	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	29	53	В	6	3
21N75A0219	158CD	POWER QUALITY & FACTS	23	42	65	8+	7	3
21N75A0219	158DP	MEASURING INSTRUMENTS	24	29	53	В	6	3
21N75A0221	15802	PROJECT STAGE - II	24	54	78	Α	8	7
21N75A0221	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	44	68	B+	7	3
21N75A0221	158CD	POWER QUALITY & FACTS	23	34	57	В	6	3
21N75A0221	158DP	MEASURING INSTRUMENTS	24	26	50	В	6	3
21N75A0222	15802	PROJECT STAGE - II	23	63	86	A+	9	7.
21N75A0222	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	52	76	Α	8	3
21N75A0222	158CD	POWER QUALITY & FACTS	23	33	56	В	6	3
21N75A0222	158DP	MEASURING INSTRUMENTS	23	36	59	В	6	3
21N75A0223	15802	PROJECT STAGE - II	23	63	86	A+	9	7
21N75A0223	158AV	ELECTRICAL DISTRIBUTION SYSTEMS	24	33	57	В	6	3
21N75A0223	158CD	POWER QUALITY & FACTS	25	39	64	B+	7	3
21N75A0223	158DP	MEASURING INSTRUMENTS	24	40	64	B+	7	3
20N71A0305	158AJ	COMPOSITE MATERIALS	24	55	79	Α	8	3
20N71A0305	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
20N71A0305	158DC	DATABASE MANAGEMENT SYSTEMS	23	33	56	В	6	3
20N71A0306	15803	PROJECT STAGE - II	24	73	97	0	10	7
20N71A0306	158AJ	COMPOSITE MATERIALS	23	46	69	B+	7	3
20N71A0306	158BF	INDUSTRIAL MANAGEMENT	23	28	51	В	6	3
20N71A0306	158DC	DATABASE MANAGEMENT SYSTEMS	23	35	58	В	6	3
20N71A0309	15803	PROJECT STAGE - II	23	71	94	0	10	7
20N71A0309	158AJ	COMPOSITE MATERIALS	22	33	55	В	6	3
20N71A0309	158BF	INDUSTRIAL MANAGEMENT	22	27	47	С	5	3
20N71A0309	158DC	DATABASE MANAGEMENT SYSTEMS	23	37	60	B+	7	3
20N75A0308	15803	PROJECT STAGE - II	23	68	91	0	10	7



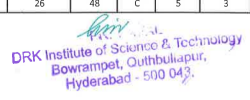
20N75A0308	158AJ	COMPOSITE MATERIALS	21	-1	21	Ab	0	0
20N75A0308	158BF	INDUSTRIAL MANAGEMENT	22	-1	22	Ab	0	0
20N75A0308	158DC	DATABASE MANAGEMENT SYSTEMS	22	-1	22	Ab	0	0
20N75A0332	15803	PROJECT STAGE - II	22	68	90	0	10	7
20N75A0332	158AJ	COMPOSITE MATERIALS	23	-1	23	Ab	0	0
20N75A0332	158BF	INDUSTRIAL MANAGEMENT	21	-1	21	Ab	0	0
20N75A0332	158DC	DATABASE MANAGEMENT SYSTEMS	22	-1	22	Ab	0	0
20N75A0341	158AJ	COMPOSITE MATERIALS	22	26	48	С	5	3
20N75A0341	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
20N75A0341	158DP	MEASURING INSTRUMENTS	23	33	56	В	6	3
21N75A0301	15803	PROJECT STAGE - II	24	72	96	0	10	7
21N75A0301	158AJ	COMPOSITE MATERIALS	22	26	48	С	5	3
21N75A0301	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
21N75A0301	158DC	DATABASE MANAGEMENT SYSTEMS	23	33	56	В	6	3
21N75A0303	15803	PROJECT STAGE - II	24	72	96	0	10	7
21N75A0303	158AJ	COMPOSITE MATERIALS	22	41	63	B+	7	3
21N75A0303	158BF	INDUSTRIAL MANAGEMENT	22	33	55	В	6	3
21N75A0303	158DC	DATABASE MANAGEMENT SYSTEMS	23	27	50	В	6	3
21N75A0304	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0304	158AJ	COMPOSITE MATERIALS	22	30	52	В	6	3
21N75A0304	158BF	INDUSTRIAL MANAGEMENT	21	27	48	C	5	3
21N75A0304	158DC	DATABASE MANAGEMENT SYSTEMS	22	30	52	В	6	3
21N75A0305	15803	PROJECT STAGE - II	23	71	94	0	10	7
21N75A0305	158AJ	COMPOSITE MATERIALS	23	29	52	В	6	3
21N75A0305	158BF	INDUSTRIAL MANAGEMENT	23	71	94	0	10	7
21N75A0305	158DC	DATABASE MANAGEMENT SYSTEMS	22	30	52	В	6	3
21N75A0306	15803	PROJECT STAGE - II	22	69	91	0	10	7
21N75A0306	158AJ	COMPOSITE MATERIALS	22	40	62	B+	7	3
21N75A0306	158BF	INDUSTRIAL MANAGEMENT	21	26	47	С	5	3
21N75A0306	158DC	DATABASE MANAGEMENT SYSTEMS	21	27	48	С	5	3
21N75A0308	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0308	158AJ	COMPOSITE MATERIALS	22	40	62	B+	7	3
21N75A0308	158BF	INDUSTRIAL MANAGEMENT	22	40	62	B+	7	3
21N75A0308	158DC	DATABASE MANAGEMENT SYSTEMS	22	30	52	В	6	3
21N75A0309	15803	PROJECT STAGE - II	24	70	94	0	10	7
21N75A0309	158AJ	COMPOSITE MATERIALS	23	46	69	B+	7	3
21N75A0309	158BF	INDUSTRIAL MANAGEMENT	23	46	69	B+	7	3
21N75A0309	158DC	DATABASE MANAGEMENT SYSTEMS	22	27	49	С	5	3
21N75A0311	15803	PROJECT STAGE - II	24	73	97	0	10	7
21N75A0311	158AJ	COMPOSITE MATERIALS	23	44	67	B+	7	3
21N75A0311	158BF	INDUSTRIAL MANAGEMENT	24	27	51	В	6	3
21N75A0311	158DC	DATABASE MANAGEMENT SYSTEMS	23	44	67	B+	7	3
21N75A0313	15803	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0313	158AJ	COMPOSITE MATERIALS	22	27	49	С	5	3
21N75A0313	158BF	INDUSTRIAL MANAGEMENT	24	73	97	0	10	7
21N75A0313	158DC	DATABASE MANAGEMENT SYSTEMS	23	44	67	8+	7	3
21N75A0314	15803	PROJECT STAGE - II	24	68	92	0	10	7

lim

21N75A0314	158AJ	COMPOSITE MATERIALS	22	41	63	B+	7	3
21N75A0314	158BF	INDUSTRIAL MANAGEMENT	24	68	92	0	10	7
21N75A0314	158DC	DATABASE MANAGEMENT SYSTEMS	23	26	49	С	5	3
21N75A0315	15803	PROJECT STAGE - II	22	41	63	B+	7	3
21N75A0315	158AJ	COMPOSITE MATERIALS	23	32	55	В	6	3
21N75A0315	158BF	INDUSTRIAL MANAGEMENT	22	41	63	B+	7	3
21N75A0315	158DC	DATABASE MANAGEMENT SYSTEMS	22	41	63	B+	7	3
21N75A0316	15803	PROJECT STAGE - II	23	67	90	0	10	7
21N75A0316	158AJ	COMPOSITE MATERIALS	23	46	65	B+	7	3
21N75A0316	158BF	INDUSTRIAL MANAGEMENT	23	43	69	B+	7	3
21N75A0316	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0317	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0317	158AJ	COMPOSITE MATERIALS	23	60	83	A+	9	3
21N75A0317	158BF	INDUSTRIAL MANAGEMENT	22	28	50	В	6	3
21N75A0317	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0318	15803	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0318	158AJ	COMPOSITE MATERIALS	22	38	60	B+	7	3
21N75A0318	158BF	INDUSTRIAL MANAGEMENT	22	38	60	B+	7	3
21N75A0318	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0320	15803	PROJECT STAGE - II	22	69	91	0	10	7
21N75A0320	158AJ	COMPOSITE MATERIALS	22	28	50	В	6	3
21N75A0320	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
21N75A0320	158DC	DATABASE MANAGEMENT SYSTEMS	23	28	53	В	6	3
21N75A0321	15803	PROJECT STAGE - II	24	69	93	0	10	7
21N75A0321	158AJ	COMPOSITE MATERIALS	22	26	48	С	5	3
21N75A0321	158BF	INDUSTRIAL MANAGEMENT	23	26	49	С	5	3
21N75A0321	158DC	DATABASE MANAGEMENT SYSTEMS	23	27	50	В	6	3
21N75A0322	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0322	158AJ	COMPOSITE MATERIALS	22	31	53	В	6	3
21N75A0322	158BF	INDUSTRIAL MANAGEMENT	21	26	47	С	5	3
21N75A0322	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0323	15803	PROJECT STAGE - II	22	67	89	A+	9	7
21N75A0323	158AJ	COMPOSITE MATERIALS	22	-1	22	Ab	0	0
21N75A0323	158BF	INDUSTRIAL MANAGEMENT	22	-1	22	Ab	0	0
21N75A0323	158DC	DATABASE MANAGEMENT SYSTEMS	22	-1	22	Ab	0	0
21N75A0324	15803	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0324	158AJ	COMPOSITE MATERIALS	23	43	66	B+	7	3
21N75A0324	158BF	INDUSTRIAL MANAGEMENT	23	27	50	В	6	3
21N75A0324	158DC	DATABASE MANAGEMENT SYSTEMS	23	26	49	С	5	3
21N75A0329	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0329	158AJ	COMPOSITE MATERIALS	22	33	55	В	6	3
21N75A0329	158BF	INDUSTRIAL MANAGEMENT	23	27	50	В	6	3
21N75A0329	158DC	DATABASE MANAGEMENT SYSTEMS	23	26	49	С	5	3
21N75A0329 21N75A0330	15803	PROJECT STAGE - II	24	73	97	0	10	7
21N75A0330 21N75A0330	158AJ	COMPOSITE MATERIALS	23	28	51	В	6	3
21N75A0330 21N75A0330	158BF	INDUSTRIAL MANAGEMENT	22	27	49	c	5	3
ETIM/ 2V0330	158DC	DATABASE MANAGEMENT SYSTEMS	23	29	52	В	6	3



21N75A0331	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0331	158AJ	COMPOSITE MATERIALS	21	-1	21	Ab	0	0
21N75A0331	158BF	INDUSTRIAL MANAGEMENT	22	-1	22	Ab	0	0
21N75A0331	158DC	DATABASE MANAGEMENT SYSTEMS	21	-1	21	Ab	0	0
21N75A0333	15803	PROJECT STAGE - II	23	72	95	0	10	7
21N75A0333	158AJ	COMPOSITE MATERIALS	23	28	51	В	6	3
21N75A0333	158BF	INDUSTRIAL MANAGEMENT	22	27	49	С	5	3
21N75A0333	158DC	DATABASE MANAGEMENT SYSTEMS	23	29	52	В	6	3
21N75A0334	15803	PROJECT STAGE - II	23	72	95	0	10	7
21N75A0334	158AJ	COMPOSITE MATERIALS	23	43	66	B+	7	3
21N75A0334	158BF	INDUSTRIAL MANAGEMENT	23	68	91	0	10	7
21N75A0334	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0339	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0339	158AJ	COMPOSITE MATERIALS	22	38	60	B+	7	3
21N75A0339	158BF	INDUSTRIAL MANAGEMENT	21	-1	21	Ab	0	0
21N75A0339	158DC	DATABASE MANAGEMENT SYSTEMS	21	26	47	С	5	3
21N75A0340	15803	PROJECT STAGE - II	24	70	94	0	10	7
21N75A0340	158AJ	COMPOSITE MATERIALS	22	42	64	B+	7	3
21N75A0340	158BF	INDUSTRIAL MANAGEMENT	21	33	54	В	6	3
21N75A0340	158DC	DATABASE MANAGEMENT SYSTEMS	21	33	54	В	6	3
21N75A0341	15803	PROJECT STAGE - II	24	73	97	0	10	7
21N75A0341	158AJ	COMPOSITE MATERIALS	23	50	73	Α	8	3
21N75A0341	158BF	INDUSTRIAL MANAGEMENT	23	46	69	B+	7	3
21N75A0341	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0342	15803	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0342	158AJ	COMPOSITE MATERIALS	23	46	69	B+	7	3
21N75A0342	158BF	INDUSTRIAL MANAGEMENT	21	27	48	С	5	3
21N75A0342	158DC	DATABASE MANAGEMENT SYSTEMS	21	32	53	В	6	3
21N75A0344	15803	PROJECT STAGE - II	21	-1	21	Ab	0	0
21N75A0344	158AJ	COMPOSITE MATERIALS	23	43	66	B+	7	3
21N75A0344	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
21N75A0344	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0345	15803	PROJECT STAGE - II	24	70	94	0	10	7
21N75A0345	158AJ	COMPOSITE MATERIALS	23	37	60	B+	7	3
21N75A0345	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
21N75A0345	158DC	DATABASE MANAGEMENT SYSTEMS	23	69	92	0	10	7
21N75A0346	15803	PROJECT STAGE - II	24	73	97	0	10	7
21N75A0346	158AJ	COMPOSITE MATERIALS	23	46	69	B+	7	3
21N75A0346	158BF	INDUSTRIAL MANAGEMENT	23	46	69	B+	7	3
21N75A0346	158DC	DATABASE MANAGEMENT SYSTEMS	23	27	50	В	6	3
21N75A0348	15803	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0348	158AJ	COMPOSITE MATERIALS	22	38	60	B+	7	3
21N75A0348	158BF	INDUSTRIAL MANAGEMENT	22	38	60	B+	7	3
21N75A0348	158DC	DATABASE MANAGEMENT SYSTEMS	21	26	47	С	5	3
21N75A0349	15803	PROJECT STAGE - II	24	69	93	0	10	7
21N75A0349	158AJ	COMPOSITE MATERIALS	23	43	66	B+	7	3
21N75A0349	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3



21N75A0349	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0350	15803	PROJECT STAGE - II	23	69	92	0	10	7
21N75A0350	158AJ	COMPOSITE MATERIALS	22	46	68	B+	7	3
21N75A0350	158BF	INDUSTRIAL MANAGEMENT	22	46	68	B+	7	3
21N75A0350	158DC	DATABASE MANAGEMENT SYSTEMS	22	26	48	С	5	3
21N75A0351	15803	PROJECT STAGE - II	24	71	95	0	10	7
21N75A0351	158AJ	COMPOSITE MATERIALS	23	43	66	B+	7	3
21N75A0351	158BF	INDUSTRIAL MANAGEMENT	22	26	48	С	5	3
21N75A0351	158DC	DATABASE MANAGEMENT SYSTEMS	23	26	49	С	5	3
20N71A0401	15804	PROJECT STAGE - II	21	60	81	A+	9	7
20N71A0401	158BH	LOW POWER VLSI DESIGN	24	30	54	В	6	3
20N71A0401	158CJ	RADAR SYSTEMS	24	30	54	В	6	3
20N71A0401	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С	5	3
20N71A0402	15804	PROJECT STAGE - II	21	69	90	0	10	7
20N71A0402	158BH	LOW POWER VLSI DESIGN	24	38	62	B+	7	3
20N71A0402	158CJ	RADAR SYSTEMS	23	39	62	B+	7	3
20N71A0402	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	34	59	В	6	3
20N71A0403	15804	PROJECT STAGE - II	22	70	92	0	10	7
20N71A0403	158BH	LOW POWER VLSI DESIGN	22	40	62	B+	7	3
20N71A0403	158CJ	RADAR SYSTEMS	23	26	49	С	5	3
20N71A0403	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	32	54	В	6	3
20N71A0404	15804	PROJECT STAGE - II	22	65	87	A+	9	7
20N71A0404	158BH	LOW POWER VLSI DESIGN	16	13	29	F	0	0
20N71A0404	158CJ	RADAR SYSTEMS	16	13	29	F	0	0
20N71A0404	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	16	13	29	F	0	0
20N71A0405	15804	PROJECT STAGE - II	24	73	97	0	10	7
20N71A0405	158BH	LOW POWER VLSI DESIGN	25	36	61	B+	7	3
20N71A0405	158CJ	RADAR SYSTEMS	25	40	65	B+	7	3
20N71A0405	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	33	58	В	6	3
20N71A0406	15804	PROJECT STAGE - II	18	60	78	Α	8	7
20N71A0406	158BH	LOW POWER VLSI DESIGN	22	26	48	С	5	3
20N71A0406	158CJ	RADAR SYSTEMS	22	26	48	С	5	3
20N71A0406	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	33	54	В	6	3
20N71A0407	15804	PROJECT STAGE - II	24	73	97	0	10	7
20N71A0407	158BH	LOW POWER VLSI DESIGN	25	42	67	B+	7	3
20N71A0407	158CJ	RADAR SYSTEMS	23	31	54	В	6	3
20N71A0407	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	33	57	В	6	3
20N71A0408	15804	PROJECT STAGE - II	22	68	90	0	10	7
20N71A0408	158BH	LOW POWER VLSI DESIGN	21	31	52	В	6	3
20N71A0408	158CJ	RADAR SYSTEMS	23	28	51	В	6	3
20N71A0408	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0409	15804	PROJECT STAGE - II	20	65	85	A+	9	7
20N71A0409	158BH	LOW POWER VLSI DESIGN	21	31	52	В	6	3
20N71A0409	158CJ	RADAR SYSTEMS	23	28	51	В	6	3
20N71A0409	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0410	15804	PROJECT STAGE - II	22	67	89	A+	9	7
20N71A0410	158BH	LOW POWER VLSI DESIGN	21	31	52	В	6	3

lim

PRINCIPAL

DRK Institute of Science & Technology

Bowrampet, Quthbullapur,

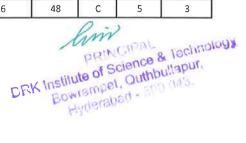
Hyderabad 500 043.

20N71A0410	158CJ	RADAR SYSTEMS	23	28	51	В	6	3
20N71A0410	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0411	15804	PROJECT STAGE - II	21	68	89	A+	9	7
20N71A0411	158BH	LOW POWER VLSI DESIGN	24	73	97	0	10	7
20N71A0411	158CJ	RADAR SYSTEMS	25	36	61	B+	7	3
20N71A0411	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	28	51	В	6	3
20N71A0412	15804	PROJECT STAGE - II	23	28	51	В	6	3
20N71A0412	158BH	LOW POWER VLSI DESIGN	23			0		
20N71A0412	158CJ	RADAR SYSTEMS	<b></b>	68	90	В	10 6	7
20N71A0412 20N71A0412	158DR	-	23	28	51	0		3
20N71A0412 20N71A0414	15804	NON-CONVENTIONAL SOURCES OF ENERGY  PROJECT STAGE - II	22	68	90	0	10	7
20N71A0414 20N71A0414	158BH	LOW POWER VLSI DESIGN	-	70	93		10	
	158CJ		22	30	52	В	6	3
20N71A0414	_	RADAR SYSTEMS	24	37	61	B+	7	3
20N71A0414	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	26	50	В	6	3
20N71A0415	15804	PROJECT STAGE - II	22	67	89	A+	9	7
20N71A0415	1588H	LOW POWER VLSI DESIGN	22	29	51	В	6	3
20N71A0415	158CJ	RADAR SYSTEMS	21	35	56	В	6	3
20N71A0415	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N71A0416	15804	PROJECT STAGE - II	23	67	90	0	10	7
20N71A0416	158BH	LOW POWER VLSI DESIGN	21	26	47	С	5	3
20N71A0416	158CJ	RADAR SYSTEMS	21	26	47	С	5	3
20N71A0416	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	30	53	В	6	3
20N71A0417	15804	PROJECT STAGE - II	20	55	75	Α	8	7
20N71A0417	158BH	LOW POWER VLSI DESIGN	19	40	59	В	6	3
20N71A0417	158CJ	RADAR SYSTEMS	20	35	55	В	6	3
20N71A0417	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	32	51	В	6	3
20N71A0419	15804	PROJECT STAGE - II	23	70	93	0	10	7
20N71A0419	158BH	LOW POWER VLSI DESIGN	24	48	72	Α	8	3
20N71A0419	158CJ	RADAR SYSTEMS	21	29	50	В	6	3
20N71A0419	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	30	53	В	6	3
20N71A0420	15804	PROJECT STAGE - II	23	60	83	A+	9	7
20N71A0420	158BH	LOW POWER VLSI DESIGN	24	30	54	В	6	3
20N71A0420	158CJ	RADAR SYSTEMS	24	30	54	В	6	3
20N71A0420	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N71A0423	15804	PROJECT STAGE - II	21	65	86	A+	9	7
20N71A0423	158BH	LOW POWER VLSI DESIGN	21	26	47	С	5	3
20N71A0423	158CJ	RADAR SYSTEMS	21	26	47	С	5	3
20N71A0423	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	26	45	С	5	3
20N71A0424	15804	PROJECT STAGE - II	18	64	82	A+	9	7
20N71A0424	158BH	LOW POWER VLSI DESIGN	20	26	46	С	5	3
20N71A0424	158CJ	RADAR SYSTEMS	19	26	45	С	5	3
20N71A0424	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N71A0425	15804	PROJECT STAGE - II	19	60	79	Α	8	7
20N71A0425	158BH	LOW POWER VLSI DESIGN	24	30	54	В	6	3
20N71A0425	158CJ	RADAR SYSTEMS	24	30	54	В	6	3
20N71A0425	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N71A0426	15804	PROJECT STAGE - II	21	65	86	A+	9	7

20N71A0426	158BH	LOW POWER VLSI DESIGN	21	39	60	B+	7	3
20N71A0426	158CJ	RADAR SYSTEMS	22	28	50	В	6	3
20N71A0426	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	27	48	С	5	3
20N71A0427	15804	PROJECT STAGE - II	23	70	93	0	10	7
20N71A0427	158BH	LOW POWER VLSI DESIGN	24	26	50	В	6	3
20N71A0427	158CJ	RADAR SYSTEMS	25	27	52	В	6	3
20N71A0427	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0428	15804	PROJECT STAGE - II	22	70	92	0	10	7
20N71A0428	158BH	LOW POWER VLSI DESIGN	22	28	50	В	6	3
20N71A0428	158CJ	RADAR SYSTEMS	22	26	48	С	5	3
20N71A0428	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	31	53	В	6	3
20N75A0401	158DU	SCRIPTING LANGUAGES	21	32	53	В	6	3
20N75A0416	158DU	SCRIPTING LANGUAGES	17	26	43	С	5	3
20N75A0420	15804	PROJECT STAGE - II	18	59	77	Α	8	7
20N75A0420	158BH	LOW POWER VLSI DESIGN	21	26	47	С	5	3
20N75A0420	158CJ	RADAR SYSTEMS	24	30	54	В	6	3
20N75A0420	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N75A0430	158DU	SCRIPTING LANGUAGES	17	34	51	В	6	3
20N75A0437	158DU	SCRIPTING LANGUAGES	19	27	46	С	5	3
20N75A0442	158DU	SCRIPTING LANGUAGES	23	33	56	В	6	3
21N75A0402	15804	PROJECT STAGE - II	21	67	88	A+	9	7
21N75A0402	158BH	LOW POWER VLSI DESIGN	23	45	68	B+	7	3
21N75A0402	158CJ	RADAR SYSTEMS	22	36	58	В	6	3
21N75A0402	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	33	54	В	6	3
21N75A0403	15804	PROJECT STAGE - II	18	-1	18	Ab	0	0
21N75A0403	158BH	LOW POWER VLSI DESIGN	17	29	46	С	5	3
21N75A0403	158CJ	RADAR SYSTEMS	17	33	50	В	6	3
21N75A0403	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	17	26	43	С	5	3
21N75A0407	15804	PROJECT STAGE - II	22	65	87	A+	9	7
21N75A0407	158BH	LOW POWER VLSI DESIGN	17	26	43	С	5	3
21N75A0407	158CJ	RADAR SYSTEMS	24	27	51	В	6	3
21N75A0407	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	26	45	С	5	3
21N75A0409	15804	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0409	158BH	LOW POWER VLSI DESIGN	23	43	66	B+	7	3
21N75A0409	158CJ	RADAR SYSTEMS	24	27	51	В	6	3
21N75A0409	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
21N75A0411	15804	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0411	158BH	LOW POWER VLSI DESIGN	24	29	53	В	6	3
21N75A0411	158CJ	RADAR SYSTEMS	24	28	52	В	6	3
21N75A0411	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	29	52	В	6	3
21N75A0412	15804	PROJECT STAGE - II	17	-1	17	Ab	0	0
21N75A0412	158BH	LOW POWER VLSI DESIGN	17	26	43	С	5	3
21N75A0412	158CJ	RADAR SYSTEMS	17	21	38	F	0	0
21N75A0412	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	17	22	39	F	0	0
21N75A0413	15804	PROJECT STAGE - II	20	67	87	A+	9	7
21N75A0413	158BH	LOW POWER VLSI DESIGN	20	28	48	С	5	3
21N75A0413	158CJ	RADAR SYSTEMS	20	33	53	В	6	3

PRINCIPAL Bowramper, Hyderabad - 500 043.

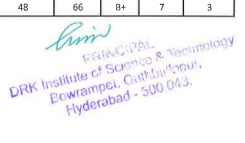
21N75A0413	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	31	51	В	6	3
21N75A0414	15804	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0414	158BH	LOW POWER VLSI DESIGN	23	30	53	В	6	3
21N75A0414	158CJ	RADAR SYSTEMS	23	32	55	В	6	3
21N75A0414	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	36		В	6	3
21N75A0415	15804	PROJECT STAGE - II	22		57			
21N75A0415	15804 158BH			72	94	0	10	7
		LOW POWER VLSI DESIGN	19	43	62	B+	7	3
21N75A0415	158CJ	RADAR SYSTEMS	20	30	50	В	6	3
21N75A0415	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	32	51	В .	6	3
21N75A0416	15804	PROJECT STAGE - II	21	60	81	A+	9	7
21N75A0416	158BH	LOW POWER VLSI DESIGN	24	27	51	В	6	3
21N75A0416	158CJ	RADAR SYSTEMS	24	26	50	В	6	3
21N75A0416	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	26	47	С	5	3
21N75A0417	15804	PROJECT STAGE - II	20	60	80	A+	9	7
21N75A0417	158BH	LOW POWER VLSI DESIGN	22	26	48	С	5	3
21N75A0417	158CJ	RADAR SYSTEMS	23	26	49	С	5	3
21N75A0417	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	28	50	В	6	3
21N75A0419	15804	PROJECT STAGE - II	21	65	86	A+	9	7
21N75A0419	158BH	LOW POWER VLSI DESIGN	20	27	47	С	5	3
21N75A0419	158CJ	RADAR SYSTEMS	25	42	67	B+	7	3
21N75A0419	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	26	44	С	5	3
21N75A0420	15804	PROJECT STAGE - II	24	69	93	0	10	7
21N75A0420	158BH	LOW POWER VLSI DESIGN	25	42	67	B+	7	3
21N75A0420	158CJ	RADAR SYSTEMS	24	43	67	B+	7	3
21N75A0420	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	41	65	B+	7	3
21N75A0421	15804	PROJECT STAGE - II	17	-1	17	Ab	0	0
21N75A0421	158BH	LOW POWER VLSI DESIGN	17	34	51	В	6	3
21N75A0421	158CJ	RADAR SYSTEMS	17	31	48	С	5	3
21N75A0421	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	17	-1	17	Ab	0	0
21N75A0422	15804	PROJECT STAGE - II	18	63	81	A+	9	7
21N75A0422	158BH	LOW POWER VLSI DESIGN	17	34	51	В	6	3
21N75A0422	158CJ	RADAR SYSTEMS	17	31	48	С	5	3
21N75A0422	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	26	45	С	5	3
21N75A0425	15804	PROJECT STAGE - II	24	65	89	A+	9	7
21N75A0425	158BH	LOW POWER VLSI DESIGN	25	29	54	В	6	3
21N75A0425	158CJ	RADAR SYSTEMS	25	27	52	В	6	3
21N75A0425	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	28	49	С	5	3
21N75A0427	15804	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0427	158BH	LOW POWER VLSI DESIGN	24	45	69	B+	7	3
21N75A0427	158CJ	RADAR SYSTEMS	24	37	61	B+	7	3
21N75A0427	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	34	56	В	6	3
21N75A0428	15804	PROJECT STAGE - II	20	70	90	0	10	7
21N75A0428	158BH	LOW POWER VLSI DESIGN	17	53	70	Α	8	3
21N75A0428	158CJ	RADAR SYSTEMS	17	37	54	В	6	3
21N75A0428	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	17	33	50	В	6	3
20N71A0501	15805	PROJECT STAGE - II	20	68	88	A+	9	7
20N71A0501	158AU	DISTRIBUTED SYSTEMS	22	26	48	C	5	3
20147 170301	13000	Televine at a televine		20	70		ـــــّـــا	



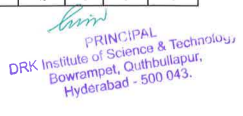
20N71A0501	158CA	ORGANIZATIONAL BEHAVIOUR	23	26	49	С	5	3
20N71A0501	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	37	58	В	6	3
20N71A0502	15805	PROJECT STAGE - II	22	65	87	A+	9	7
20N71A0502	158AU	DISTRIBUTED SYSTEMS	22	26	48	C	5	3
20N71A0502	158CA	ORGANIZATIONAL BEHAVIOUR	25	26	51	В	6	3
20N71A0502	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	26	47	С	5	3
20N71A0503	15805	PROJECT STAGE - II	21	65	86	A+	9	7
20N71A0503	158AU	DISTRIBUTED SYSTEMS	21	31	52	В	6	3
20N71A0503	158CA	ORGANIZATIONAL BEHAVIOUR	21	26	47	С	5	3
20N71A0503	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	31	53	В	6	3
20N71A0505	15805	PROJECT STAGE - II	18	65	83	A+	9	7
20N71A0505	158AU	DISTRIBUTED SYSTEMS	20	26	46	С	5	3
20N71A0505	158CA	ORGANIZATIONAL BEHAVIOUR	24	32	56	В	6	3
20N71A0505	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	26	46	С	5	3
20N71A0506	15805	PROJECT STAGE - II	24	70	94	0	10	7
20N71A0506	158AU	DISTRIBUTED SYSTEMS	25	27	52	В	6	3
20N71A0506	158CA	ORGANIZATIONAL BEHAVIOUR	25	33	58	В	6	3
20N71A0506	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	32	56	В	6	3
20N71A0507	15805	PROJECT STAGE - II	20	65	85	A+	9	7
20N71A0507	158AU	DISTRIBUTED SYSTEMS	25	27	52	В	6	3
20N71A0507	158CA	ORGANIZATIONAL BEHAVIOUR	25	33	58	В	6	3
20N71A0507	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	32	56	В	6	3
20N71A0508	15805	PROJECT STAGE - II	15	60	75	Α	8	7
20N71A0508	158AU	DISTRIBUTED SYSTEMS	18	26	44	С	5	3
20N71A0508	158CA	ORGANIZATIONAL BEHAVIOUR	19	26	45	С	5	3
20N71A0508	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	26	46	С	5	3
20N71A0509	15805	PROJECT STAGE - II	24	69	93	0	10	7
20N71A0509	158AU	DISTRIBUTED SYSTEMS	23	29	52	В	6	3
20N71A0509	158CA	ORGANIZATIONAL BEHAVIOUR	23	30	53	В	6	3
20N71A0509	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	34	56	В	6	3
20N71A0510	15805	PROJECT STAGE - II	20	68	88	A+	9	7
20N71A0510	158AU	DISTRIBUTED SYSTEMS	17	26	43	С	5	3
20N71A0510	158CA	ORGANIZATIONAL BEHAVIOUR	18	26	44	С	5	3
20N71A0510	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	32	50	В	6	3
20N71A0511	15805	PROJECT STAGE - II	19	70	89	A+	9	7
20N71A0511	158AU	DISTRIBUTED SYSTEMS	23	27	50	В	6	3
20N71A0511	158CA	ORGANIZATIONAL BEHAVIOUR	23	31	54	В	6	3
20N71A0511	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С	5	3
20N71A0512	15805	PROJECT STAGE - II	22	69	91	0	10	7
20N71A0512	158AU	DISTRIBUTED SYSTEMS	23	40	63	B+	7	3
20N71A0512	158CA	ORGANIZATIONAL BEHAVIOUR	23	28	51	В	5	3
20N71A0512	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С		7
20N71A0513	15805	PROJECT STAGE - II	25	72	97		10	
20N71A0513	158AU	DISTRIBUTED SYSTEMS	24	42	66	B+	6	3
20N71A0513	158CA	ORGANIZATIONAL BEHAVIOUR	25	26	51 49	С	5	3
20N71A0513	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	85	A+	9	7
20N71A0514	15805	PROJECT STAGE - II	20	65	03	A+	J 3	

DRK Institute of Science & Technology
Boyne 1900, Cuthbullapur,
M. F. 100d - Michbullapur,
M. PRINCIPAL

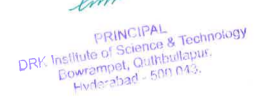
20N71A0514	158AU	DISTRIBUTED SYSTEMS	21	26	47	С	5	3
20N71A0514	158CA	ORGANIZATIONAL BEHAVIOUR	24	28	52	В	6	3
20N71A0514	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	29	53	В	6	3
20N71A0515	15805	PROJECT STAGE - II	20	63	83	A+	9	7
20N71A0515	158AU	DISTRIBUTED SYSTEMS	23	30	53	В	6	3
20N71A0515	158CA	ORGANIZATIONAL BEHAVIOUR	24	31	55	В	6	3
20N71A0515	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	32	55	В	6	3
20N71A0516	15805	PROJECT STAGE - II	22	69	91	0	10	7
20N71A0516	158AU	DISTRIBUTED SYSTEMS	22	35	57	В	6	3
20N71A0516	158CA	ORGANIZATIONAL BEHAVIOUR	21	28	49	С	5	3
20N71A0516	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	39	62	B+	7	3
20N71A0517	15805	PROJECT STAGE - II	15	-1	15	Ab	0	0
20N71A0517	158AU	DISTRIBUTED SYSTEMS	14	1	15	F	0	0
20N71A0517	158CA	ORGANIZATIONAL BEHAVIOUR	14	3	17	F	0	0
20N71A0517	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	14	2	16	F	0	0
20N71A0518	15805	PROJECT STAGE - II	24	70	94	0	10	7
20N71A0518	158AU	DISTRIBUTED SYSTEMS	23	26	49	С	5	3
20N71A0518	158CA	ORGANIZATIONAL BEHAVIOUR	22	27	49	С	5	3
20N71A0518	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С	5	3
20N71A0519	15805	PROJECT STAGE - II	22	68	90	0	10	7
20N71A0519	158AU	DISTRIBUTED SYSTEMS	22	27	49	С	5	3
20N71A0519	158CA	ORGANIZATIONAL BEHAVIOUR	20	26	46	С	5	3
20N71A0519	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0521	15805	PROJECT STAGE - II	22	70	92	0	10	7
20N71A0521	158AU	DISTRIBUTED SYSTEMS	21	31	52	В	6	3
20N71A0521	158CA	ORGANIZATIONAL BEHAVIOUR	23	26	49	С	5	3
20N71A0521	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	39	59	В	6	3
20N71A0522	15805	PROJECT STAGE - II	25	72	97	0	10	7
20N71A0522	158AU	DISTRIBUTED SYSTEMS	25	55	80	A+	9	3
20N71A0522	158CA	ORGANIZATIONAL BEHAVIOUR	25	26	51	В	6	3
20N71A0522	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	44	69	B+	7	3
20N71A0526	15805	PROJECT STAGE - II	23	68	91	0	10	7
20N71A0526	158AU	DISTRIBUTED SYSTEMS	24	51	75	Α	8	3
20N71A0526	158CA	ORGANIZATIONAL BEHAVIOUR	25	32	57	В	6	3
20N71A0526	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	50	75	Α	8	3
20N71A0527	15805	PROJECT STAGE - II	15	<b>⊮1</b>	15	Ab	0	0
20N71A0527	158AU	DISTRIBUTED SYSTEMS	25	51	75	Α	8	3
20N71A0527	158CA	ORGANIZATIONAL BEHAVIOUR	25	32	57	В	6	3
20N71A0527	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	50	75	Α	8	3
20N71A0528	15805	PROJECT STAGE - II	21	70	91	0	10	7
20N71A0528	158AU	DISTRIBUTED SYSTEMS	24	35	59	В	6	3
20N71A0528	158CA	ORGANIZATIONAL BEHAVIOUR	25	31	56	В	6	3
20N71A0528	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	48	72	Α	8	3
20N71A0529	15805	PROJECT STAGE - II	23	67	90	0	10	7
20N71A0529	158AU	DISTRIBUTED SYSTEMS	23	34	57	В	6	3
20N71A0529	158CA	ORGANIZATIONAL BEHAVIOUR	22	31	53	В	6	3
20N71A0529	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	48	66	B+	7	3



20N71A0530	15805	PROJECT STAGE - II	14	65	79	A	8	7
20N71A0530	158AU	DISTRIBUTED SYSTEMS	18	43	61	B+	7	3
20N71A0530	158CA	ORGANIZATIONAL BEHAVIOUR	18	27	45	С	5	3
20N71A0530	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	42	63	B+	7	3
20N71A0531	15805	PROJECT STAGE - II	23	68	91	0	10	7
20N71A0531	158AU	DISTRIBUTED SYSTEMS	21	26	47	С	5	3
20N71A0531	158CA	ORGANIZATIONAL BEHAVIOUR	20	27	47	С	5	3
20N71A0531	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	38	59	В	6	3
20N71A0533	15805	PROJECT STAGE - II	18	62	80	A+	9	7
20N71A0533	158AU	DISTRIBUTED SYSTEMS	21	43	64	8+	7	3
20N71A0533	158CA	ORGANIZATIONAL BEHAVIOUR	22	26	48	С	5	3
20N71A0533	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	31	52	В	6	3
20N71A0535	15805	PROJECT STAGE - II	18	63	81	A+	9	7
20N71A0535	158AU	DISTRIBUTED SYSTEMS	19	31	50	В	6	3
20N71A0535	158CA	ORGANIZATIONAL BEHAVIOUR	20	29	49	С	5	3
20N71A0535	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	30	48	С	5	3
20N71A0536	15805	PROJECT STAGE - II	25	74	99	0	10	7
20N71A0536	158AU	DISTRIBUTED SYSTEMS	24	26	50	В	6	3
20N71A0536	158CA	ORGANIZATIONAL BEHAVIOUR	25	30	55	В	6	3
20N71A0536	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	28	52	В	6	3
20N71A0537	15805	PROJECT STAGE - II	24	69	93	0	10	7
20N71A0537	158AU	DISTRIBUTED SYSTEMS	24	27	51	В	6	3
20N71A0537	158CA	ORGANIZATIONAL BEHAVIOUR	24	39	63	B+	7	3
20N71A0537	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	39	62	B+	7	3
20N71A0538	15805	PROJECT STAGE - II	14	<b>91</b>	14	Ab	0	0
20N71A0538	158AU	DISTRIBUTED SYSTEMS	14	13	27	F	0	0
20N71A0538	158CA	ORGANIZATIONAL BEHAVIOUR	14	3	17	F	0	0
20N71A0538	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	14	3	17	F	0	0
20N71A0539	15805	PROJECT STAGE - II	23	69	92	0	10	7
20N71A0539	158AU	DISTRIBUTED SYSTEMS	24	26	50	В	6	3
20N71A0539	158CA	ORGANIZATIONAL BEHAVIOUR	25	30	55	В	6	3
20N71A0539	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	28	52	В	6	3
20N71A0540	15805	PROJECT STAGE - II	24	70	94	0	10	7
20N71A0540	158AU	DISTRIBUTED SYSTEMS	25	37	62	B+	7	3
20N71A0540	158CA	ORGANIZATIONAL BEHAVIOUR	25	38	63	B+	7	3
20N71A0540	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	30	55	В	6	3
20N71A0541	15805	PROJECT STAGE - II	21	68	89	A+	9	7
20N71A0541	158AU	DISTRIBUTED SYSTEMS	23	26	49	С	5	3
20N71A0541	158CA	ORGANIZATIONAL BEHAVIOUR	24	42	66	B+	7	3
20N71A0541	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	31	54	В	6	3
20N71A0542	15805	PROJECT STAGE - II	22	69	91	0	10	7
20N71A0542	158AU	DISTRIBUTED SYSTEMS	23	28	51	В	6	3
20N71A0542	158CA	ORGANIZATIONAL BEHAVIOUR	24	43	67	B+	7	3
20N71A0542	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С	5	3
20N71A0543	15805	PROJECT STAGE - II	18	68	86	A+	9	7
20N71A0543	158AU	DISTRIBUTED SYSTEMS	18	32	50	В	6	3
20N71A0543	158CA	ORGANIZATIONAL BEHAVIOUR	19	26	45	С	5	3



20N71A0543	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	26	45	С	5	3
20N71A0544	15805	PROJECT STAGE - II	16	60	76	А	8	7
20N71A0544	158AU	DISTRIBUTED SYSTEMS	18	29	47	С	5	3
20N71A0544	158CA	ORGANIZATIONAL BEHAVIOUR	18	26	44	С	5	3
20N71A0544	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	26	44	С	5	3
20N71A0545	15805	PROJECT STAGE - II	19	60	79	А	8	7
20N71A0545	158AU	DISTRIBUTED SYSTEMS	18	27	45	С	5	3
20N71A0545	158CA	ORGANIZATIONAL BEHAVIOUR	18	26	44	С	5	3
20N71A0545	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	29	47	С	5	3
20N71A0546	15805	PROJECT STAGE - II	24	70	94	0	10	7
20N71A0546	158AU	DISTRIBUTED SYSTEMS	23	47	70	А	8	3
20N71A0546	158CA	ORGANIZATIONAL BEHAVIOUR	24	31	55	В	6	3
20N71A0546	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	39	62	B+	7	3
20N71A0549	15805	PROJECT STAGE - II	22	69	91	0	10	7
20N71A0549	158AU	DISTRIBUTED SYSTEMS	21	36	57	В	6	3
20N71A0549	158CA	ORGANIZATIONAL BEHAVIOUR	21	36	57	В	6	3
20N71A0549	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	26	47	С	5	3
20N71A0551	15805	PROJECT STAGE - II	25	70	95	0	10	7
20N71A0551	158AU	DISTRIBUTED SYSTEMS	24	27	51	В	6	3
20N71A0551	158CA	ORGANIZATIONAL BEHAVIOUR	25	27	52	В	6	3
20N71A0551	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	26	51	В	6	3
20N71A0552	15805	PROJECT STAGE - II	21	69	90	0	10	7
20N71A0552	158AU	DISTRIBUTED SYSTEMS	21	32	53	В	6	3
20N71A0552	158CA	ORGANIZATIONAL BEHAVIOUR	19	30	49	С	5	3
20N71A0552	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	31	52	В	6	3
20N71A0553	15805	PROJECT STAGE - II	21	69	90	0	10	7
20N71A0553	158AU	DISTRIBUTED SYSTEMS	23	51	74	Α	8	3
20N71A0553	158CA	ORGANIZATIONAL BEHAVIOUR	24	37	61	B+	7	3
20N71A0553	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	36	60	B+	7	3
20N71A0555	15805	PROJECT STAGE - II	23	69	92	0	10	7
20N71A0555	158AU	DISTRIBUTED SYSTEMS	24	49	73	Α	8	3
20N71A0555	158CA	ORGANIZATIONAL BEHAVIOUR	21	29	50	В	6	3
20N71A0555	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	28	52	В	6	3
20N71A0556	15805	PROJECT STAGE - II	25	71	96	0	10	7
20N71A0556	158AU	DISTRIBUTED SYSTEMS	25	38	63	B+	7	3
20N71A0556	158CA	ORGANIZATIONAL BEHAVIOUR	25	26	51	В	6	3
20N71A0556	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	31	56	В	6	3
20N71A0557	15805	PROJECT STAGE - II	24	71	95	0	10	7
20N71A0557	158AU	DISTRIBUTED SYSTEMS	23	26	49	С	5	3
20N71A0557	158CA	ORGANIZATIONAL BEHAVIOUR	19	30	49	С	5	3
20N71A0557	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	26	49	С	5	3
20N71A0558	15805	PROJECT STAGE - II	25	74	99	0	10	7
20N71A0558	158AU	DISTRIBUTED SYSTEMS	25	56	81	A+	9	3
20N71A0558	158CA	ORGANIZATIONAL BEHAVIOUR	25	30	55	В	6	3
20N71A0558	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	42	67	B+	7	3
20N71A0559	15805	PROJECT STAGE - II	22	69	91	0	10	7
20N71A0559	158AU	DISTRIBUTED SYSTEMS	22	42	64	8+	7	3



	158CA	ORGANIZATIONAL BEHAVIOUR	21	28	49	С	5	3
20N71A0559	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	27	49	С	5	3
20N71A0560	15805	PROJECT STAGE - II	23	69	92	0	10	7
20N71A0560	158AU	DISTRIBUTED SYSTEMS	23	27	50	В	6	3
20N71A0560	158CA	ORGANIZATIONAL BEHAVIOUR	24	26	50	В	6	3
20N71A0560	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0561	15805	PROJECT STAGE - II	23	70	93	0	10	7
20N71A0561	158AU	DISTRIBUTED SYSTEMS	23	27	50	В	6	3
20N71A0561	158CA	ORGANIZATIONAL BEHAVIOUR	24	26	50	В	6	3
20N71A0561	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
20N71A0562	15805	PROJECT STAGE - II	23	71	94	0	10	7
20N71A0562	158AU	DISTRIBUTED SYSTEMS	24	47	71	А	8	3
20N71A0562	158CA	ORGANIZATIONAL BEHAVIOUR	25	29	54	В	6	3
20N71A0562	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	36	60	B+	7	3
20N71A0563	15805	PROJECT STAGE - II	20	65	85	A+	9	7
20N71A0563	158AU	DISTRIBUTED SYSTEMS	22	26	48	С	5	3
20N71A0563	158CA	ORGANIZATIONAL BEHAVIOUR	19	26	45	С	5	3
20N71A0563	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	30	49	С	5	3
20N71A0564	15805	PROJECT STAGE - II	21	68	89	A+	9	7
20N71A0564	158AU	DISTRIBUTED SYSTEMS	21	26	47	С	5	3
20N71A0564	158CA	ORGANIZATIONAL BEHAVIOUR	21	27	48	С	5	3
20N71A0564	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	27	48	С	5	3
20N71A0565	15805	PROJECT STAGE - II	25	72	97	0	10	7
20N71A0565	158AU	DISTRIBUTED SYSTEMS	23	61	84	A+	9	3
20N71A0565	158CA	ORGANIZATIONAL BEHAVIOUR	25	31	56	В	6	3
20N71A0565	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	34	58	В	6	3
20N71A0566	15805	PROJECT STAGE - II	22	68	90	0	10	7
20N71A0566	158AU	DISTRIBUTED SYSTEMS	21	32	53	В	6	3
20N71A0566	158CA	ORGANIZATIONAL BEHAVIOUR	21	26	47	С	5	3
20N71A0566	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	32	55	В	6	3
20N71A0567	15805	PROJECT STAGE - II	22	68	90	0	10	7
20N71A0567	158AU	DISTRIBUTED SYSTEMS	23	38	61	B+	7	3
20N71A0567	158CA	ORGANIZATIONAL BEHAVIOUR	21	26	47	С	5	3
20N71A0567	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	26	50	В	6	3
20N71A0568	15805	PROJECT STAGE - II	18	63	81	A+	9	7
20N71A0568	158AU	DISTRIBUTED SYSTEMS	21	46	67	B+	7	3
20N71A0568	158CA	ORGANIZATIONAL BEHAVIOUR	23	29	52	В	6	3
20N71A0568	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	35	58	В	6	3
20N71A0570	15805	PROJECT STAGE - II	21	70	91	0	10	7
20N71A0570	158AU	DISTRIBUTED SYSTEMS	24	45	69	B+	7	3
20N71A0570	158CA	ORGANIZATIONAL BEHAVIOUR	25	31	56	В	6	3
20N71A0570	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	27	51	В	6	3
20N71A0572	15805	PROJECT STAGE - II	20	69	89	A+	9	7
20N71A0572	158AU	DISTRIBUTED SYSTEMS	20	39	59	В	6	3
20N71A0572	158CA	ORGANIZATIONAL BEHAVIOUR	20	27	47	С	5	3
20N71A0572	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
	-							

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.

20N71A0573	158AU	DISTRIBUTED SYSTEMS	24	46	70	А	8	3
20N71A0573	158CA	ORGANIZATIONAL BEHAVIOUR	24	29	53	В	6	3
20N71A0573	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	30	54	В	6	3
20N71A0574	15805	PROJECT STAGE - II	25	72	97	0	10	7
20N71A0574	158AU	DISTRIBUTED SYSTEMS	24	47	71	А	8	3
20N71A0574	158CA	ORGANIZATIONAL BEHAVIOUR	25	31	56	В	6	3
20N71A0574	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	39	64	B+	7	3
20N71A0575	15805	PROJECT STAGE - II	18	65	83	A+	9	7
20N71A0575	158AU	DISTRIBUTED SYSTEMS	18	27	45	С	5	3
20N71A0575	158CA	ORGANIZATIONAL BEHAVIOUR	22	26	48	С	5	3
20N71A0575	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	26	44	С	5	3
20N75A0518	158AU	DISTRIBUTED SYSTEMS	22	<b>≈1</b>	22	Ab	0	0
21N75A0502	15805	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0502	158AU	DISTRIBUTED SYSTEMS	22	46	68	B+	7	3
21N75A0502	158CA	ORGANIZATIONAL BEHAVIOUR	23	39	62	B+	7	3
21N75A0502	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
21N75A0505	15805	PROJECT STAGE - II	22	70	92	0	10	7
21N75A0505	158AU	DISTRIBUTED SYSTEMS	17	39	56	В	6	3
21N75A0505	158CA	ORGANIZATIONAL BEHAVIOUR	21	35	56	В	6	3
21N75A0505	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	30	48	С	5	3
21N75A0506	15805	PROJECT STAGE - II	21	65	86	A+	9	7
21N75A0506	158AU	DISTRIBUTED SYSTEMS	18	52	70	Α	8	3
21N75A0506	158CA	ORGANIZATIONAL BEHAVIOUR	19	31	50	В	6	3
21N75A0506	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	39	57	В	6	3
21N75A0507	15805	PROJECT STAGE - II	25	68	93	0	10	7
21N75A0507	158AU	DISTRIBUTED SYSTEMS	24	45	69	B+	7	3
21N75A0507	158CA	ORGANIZATIONAL BEHAVIOUR	25	44	69	B+	7	3
21N75A0507	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	35	59	В	6	3
21N75A0509	15805	PROJECT STAGE - II	20	65	85	A+	9	7
21N75A0509	158AU	DISTRIBUTED SYSTEMS	24	45	69	B+	7	3
21N75A0509	158CA	ORGANIZATIONAL BEHAVIOUR	25	44	69	B+	7	3
21N75A0509	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	35	59	В	6	3
21N75A0511	15805	PROJECT STAGE - II	20	65	85	A+	9	7
21N75A0511	158AU	DISTRIBUTED SYSTEMS	22	35	57	В	6	3
21N75A0511	158CA	ORGANIZATIONAL BEHAVIOUR	24	32	56	В	6	3
21N75A0511	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	26	50	В	6	3
21N75A0515	15805	PROJECT STAGE - II	23	68	91	0	10	7
21N75A0515	158AU	DISTRIBUTED SYSTEMS	23	31	54	В	6	3
21N75A0515	158CA	ORGANIZATIONAL BEHAVIOUR	21	31	52	В	6	3
21N75A0515	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
21N75A0517	15805	PROJECT STAGE - II	20	69	89	A+	9	7
21N75A0517	158AU	DISTRIBUTED SYSTEMS	22	47	69	B+	7	3
21N75A0517	158CA	ORGANIZATIONAL BEHAVIOUR	21	38	59	В	6	3
21N75A0517	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	29	51	В	6	3
21N75A0518	15805	PROJECT STAGE - II	16	63	79	А	8	7
21N75A0518	158AU	DISTRIBUTED SYSTEMS	20	50	70	A	8	3
21N75A0518	158CA	ORGANIZATIONAL BEHAVIOUR	21	42	63	B+	7	3

21N75A0518	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	29	51	В	6	3
21N75A0519	15805	PROJECT STAGE - II	16	60	76	Α	8	7
21N75A0519	158AU	DISTRIBUTED SYSTEMS	19	54	73	Α	8	3
21N75A0519	158CA	ORGANIZATIONAL BEHAVIOUR	19	49	68	B+	7	3
21N75A0519	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	33	52	В	6	3
21N75A0520	15805	PROJECT STAGE - II	24	69	93	0	10	7
21N75A0520	158AU	DISTRIBUTED SYSTEMS	22	33	55	В	6	3
21N75A0520	158CA	ORGANIZATIONAL BEHAVIOUR	25	33	58	В	6	3
21N75A0520	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	26	51	В	6	3
21N75A0521	15805	PROJECT STAGE - II	25	72	97	0	10	7
21N75A0521	158AU	DISTRIBUTED SYSTEMS	24	49	73	Α	8	3
21N75A0521	158CA	ORGANIZATIONAL BEHAVIOUR	25	50	75	Α	8	3
21N75A0521	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	47	72	Α	8	3
21N75A0522	15805	PROJECT STAGE - II	23	70	93	0	10	7
21N75A0522	158AU	DISTRIBUTED SYSTEMS	23	43	66	B+	7	3
21N75A0522	158CA	ORGANIZATIONAL BEHAVIOUR	23	43	66	B+	7	3
21N75A0522	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	34	58	В	6	3
21N75A0525	15805	PROJECT STAGE - II	21	69	90	0	10	7
21N75A0525	158AU	DISTRIBUTED SYSTEMS	22	38	60	B+	7	3
21N75A0525	158CA	ORGANIZATIONAL BEHAVIOUR	21	45	66	B+	7	3
21N75A0525	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	26	48	С	5	3
21N75A0526	15805	PROJECT STAGE - II	24	68	92	0	10	7
21N75A0526	158AU	DISTRIBUTED SYSTEMS	24	36	60	B+	7	3
21N75A0526	158CA	ORGANIZATIONAL BEHAVIOUR	24	37	61	B+	7	3
21N75A0526	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	30	54	В	6	3
21N75A0527	15805	PROJECT STAGE - II	14	63	77	Α	8	7
21N75A0527	158AU	DISTRIBUTED SYSTEMS	21	34	55	В	6	3
21N75A0527	158CA	ORGANIZATIONAL BEHAVIOUR	19	32	51	В	6	3
21N75A0527	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	26	47	С	5	3
21N75A0529	15805	PROJECT STAGE - II	21	67	88	A+	9	7
21N75A0529	158AU	DISTRIBUTED SYSTEMS	18	30	48	С	5	3
21N75A0529	158CA	ORGANIZATIONAL BEHAVIOUR	19	37	56	В	6	3
21N75A0529	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	26	47	С	5	3
20N71A6601	15824	PROJECT STAGE - II	20	69	89	A+	9	7
20N71A6601	158CA	ORGANIZATIONAL BEHAVIOUR	22	42	64	B+	7	3
20N71A6601	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	47	71	Α	8	3
20N71A6601	158FE	SEMANTIC WEB	22	59	81	A+	9	3
20N71A6602	15824	PROJECT STAGE - II	20	72	92	0	10	7
20N71A6602	158CA	ORGANIZATIONAL BEHAVIOUR	22	39	61	B+	7	3
20N71A6602	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	40	63	B+	7	3
20N71A6602	158FE	SEMANTIC WEB	21	27	48	С	5	3
20N71A6603	15824	PROJECT STAGE - II	25	74	99	0	10	7
20N71A6603	158CA	ORGANIZATIONAL BEHAVIOUR	25	40	65	B+	7	3
20N71A6603	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	41	66	B+	7	3
20N71A6603	158FE	SEMANTIC WEB	24	28	52	В	6	3
20N71A6604	15824	PROJECT STAGE - II	23	69	92	0	10	7
20N71A6604	158CA	ORGANIZATIONAL BEHAVIOUR	21	30	51	В	6	3

lin

20N71A6604	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	30	52	В	6	3
20N71A6604	158FE	SEMANTIC WEB	21	29	50	В	6	3
20N71A6605	15824	PROJECT STAGE - II	22	68	90	0	10	7
20N71A6605	158CA	ORGANIZATIONAL BEHAVIOUR	23	33	56	В	6	3
20N71A6605	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	37	61	B+	7	3
20N71A6605	158FE	SEMANTIC WEB	23	41	64	B+	7	3
20N71A6606	15824	PROJECT STAGE - 1I	18	60	78	А	8	7
20N71A6606	158CA	ORGANIZATIONAL BEHAVIOUR	22	28	50	В	6	3
20N71A6606	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	31	54	В	6	3
20N71A6606	158FE	SEMANTIC WEB	23	31	54	В	6	3
20N71A6607	15824	PROJECT STAGE - II	14	55	69	B+	7	7
20N71A6607	158CA	ORGANIZATIONAL BEHAVIOUR	20	34	54	В	6	3
20N71A6607	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	33	55	В	6	3
20N71A6607	158FE	SEMANTIC WEB	21	42	63	B+	7	3
20N71A6608	15824	PROJECT STAGE - II	23	72	95	0	10	7
20N71A6608	158CA	ORGANIZATIONAL BEHAVIOUR	21	35	56	В	6	3
20N71A6608	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	38	61	B+	7	3
20N71A6608	158FE	SEMANTIC WEB	20	54	74	A	8	3
20N71A6610	15824	PROJECT STAGE - II	23	71	94	0	10	7
20N71A6610	158CA	ORGANIZATIONAL BEHAVIOUR	23	40	63	B+	7	3
20N71A6610	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	38	61	B+	7	3
20N71A6610	158FE	SEMANTIC WEB	24	30	54	В	6	3
20N71A6611	15824	PROJECT STAGE - II	23	72	95	0	10	7
20N71A6611	158CA	ORGANIZATIONAL BEHAVIOUR	24	38	62	B+	7	3
20N71A6611	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	43	67	B+	7	3
20N71A6611	158FE	SEMANTIC WEB	24	39	63	B+	7	3
20N71A6614	15824	PROJECT STAGE - II	24	73	97	0	10	7
20N71A6614	158CA	ORGANIZATIONAL BEHAVIOUR	24	43	67	B+	7	3
20N71A6614	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	47	72	A	8	3
20N71A6614	158FE	SEMANTIC WEB	24	48	72	A	8	3
20N71A6615	15824	PROJECT STAGE - II	22	67	89	A+	9	7
	158CA	ORGANIZATIONAL BEHAVIOUR	22	8	30	F	0	0
20N71A6615	158CA	NON-CONVENTIONAL SOURCES OF ENERGY	23	13	36	F	0	0
	158FE					F		
20N71A6615	15824	SEMANTIC WEB PROJECT STAGE - II	20	13	33		0	0
20N71A6616			25	70	95	0	10	7
20N71A6616	158CA	ORGANIZATIONAL BEHAVIOUR	25	27	52	В	6	3
20N71A6616	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	9	33	F	0	0
	158FE	SEMANTIC WEB	24	49	73	A	8	3
	15824	PROJECT STAGE - II	24	72	96	0	10	7
20N71A6617	158CA	ORGANIZATIONAL BEHAVIOUR	25	26	51	В	6	3
	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	37	62	B+	7	3
	158FE	SEMANTIC WEB	24	32	56	В	6	3
20N71A6618	15824	PROJECT STAGE - II	23	69	92	0	10	7
	158CA	ORGANIZATIONAL BEHAVIOUR	20	32	52	В	6	3
	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	44	63	B+	7	3
	158FE	SEMANTIC WEB	21	31	52	В	6	3
20N71A6619	15824	PROJECT STAGE - II	25	55	80	A+	9	7

PRINCIPAL & Technology

PRINCIPAL & Technology

ORK Institute of Science & Technology

Bowrampel, Outstand Calif.

Hyderabad Soil Calif.

	T	T					_	
20N71A6619	158CA	ORGANIZATIONAL BEHAVIOUR	19	33	52	В	6	3
20N71A6619	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	34	52	В	6	3
20N71A6619	158FE	SEMANTIC WEB	18	32	50	В	6	3
20N71A6622	15824	PROJECT STAGE - II	24	72	96	0	10	7
20N71A6622	158CA	ORGANIZATIONAL BEHAVIOUR	24	38	62	B+	7	3
20N71A6622	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	46	69	B+	7	3
20N71A6622	158FE	SEMANTIC WEB	23	36	59	В	6	3
20N71A6623	15824	PROJECT STAGE - II	23	71	94	0	10	7
20N71A6623	158CA	ORGANIZATIONAL BEHAVIOUR	23	36	59	В	6	3
20N71A6623	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	33	56	В	6	3
20N71A6623	158FE	SEMANTIC WEB	22	29	51	В	6	3
20N71A6624	15824	PROJECT STAGE - II	23	72	95	0	10	7
20N71A6624	158CA	ORGANIZATIONAL BEHAVIOUR	21	38	59	В	6	3
20N71A6624	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	34	56	В	6	3
20N71A6624	158FE	SEMANTIC WEB	22	43	65	8+	7	3
20N71A6625	15824	PROJECT STAGE - II	25	72	97	0	10	7
20N71A6625	158CA	ORGANIZATIONAL BEHAVIOUR	21	30	51	В	6	3
20N71A6625	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	36	60	B+	7	3
20N71A6625	158FE	SEMANTIC WEB	24	40	64	B+	7	3
20N71A6627	15824	PROJECT STAGE - II	20	70	90	0	10	7
20N71A6627	158CA	ORGANIZATIONAL BEHAVIOUR	24	35	59	В	6	3
20N71A6627	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	37	61	B+	7	3
20N71A6627	158FE	SEMANTIC WEB	23	49	72	Α	8	3
20N71A6628	15824	PROJECT STAGE - II	21	73	94	0	10	7
20N71A6628	158CA	ORGANIZATIONAL BEHAVIOUR	23	37	60	B+	7	3
20N71A6628	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	37	60	B+	7	3
20N71A6628	158FE	SEMANTIC WEB	23	49	72	А	8	3
20N71A6629	15824	PROJECT STAGE - II	23	65	88	A+	9	7
20N71A6629	158CA	ORGANIZATIONAL BEHAVIOUR	23	27	50	В	6	3
20N71A6629	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	29	49	С	5	3
20N71A6629	158FE	SEMANTIC WEB	23	27	50	В	6	3
20N71A6630	15824	PROJECT STAGE - II	25	74	99	0	10	7
20N71A6630	158CA	ORGANIZATIONAL BEHAVIOUR	24	31	55	В	6	3
20N71A6630	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	31	55	В	6	3
20N71A6630	158FE	SEMANTIC WEB	23	33	56	В	6	3
20N71A6632	15824	PROJECT STAGE - II	25	73	98	0	10	7
20N71A6632	158CA	ORGANIZATIONAL BEHAVIOUR	24	49	73	A	8	3
		NON-CONVENTIONAL SOURCES OF ENERGY	25	47	72	A	8	3
20N71A6632	158DR	SEMANTIC WEB	24	63	87	A+	9	3
20N71A6632	158FE 15824	PROJECT STAGE - II	23	72	95	0	10	7
20N71A6633			21	37	58	В	6	3
20N71A6633	158CA	ORGANIZATIONAL BEHAVIOUR	23	34	57	В	6	3
20N71A6633	158DR	NON-CONVENTIONAL SOURCES OF ENERGY				B+	7	3
20N71A6633	158FE	SEMANTIC WEB	21	43	64			7
20N71A6634	15824	PROJECT STAGE - II	21	70	91	0	10	
20N71A6634	158CA	ORGANIZATIONAL BEHAVIOUR	22	30	52	В	6	3
20N71A6634	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	35	58	В	6	3
20N71A6634	158FE	SEMANTIC WEB	23	33	56	В	6	3



20N71A6635	15824	PROJECT STAGE - II	23	71	94	0	10	7
20N71A6635	158CA	ORGANIZATIONAL BEHAVIOUR	23	35	58	В	6	3
20N71A6635	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	28	49	С	5	3
20N71A6635	158FE	SEMANTIC WEB	20	27	47	С	5	3
20N71A6636	15824	PROJECT STAGE - II	23	70	93	0	10	7
20N71A6636	158CA	ORGANIZATIONAL BEHAVIOUR	21	36	57	В	6	3
20N71A6636	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	47	68	B+	7	3
20N71A6636	158FE	SEMANTIC WEB	23	57	80	A+	9	3
21N75A6601	15824	PROJECT STAGE - II	17	55	72	А	8	7
21N75A6601	158CA	ORGANIZATIONAL BEHAVIOUR	20	27	47	С	5	3
21N75A6601	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	33	53	В	6	3
21N75A6601	158FE	SEMANTIC WEB	20	29	49	С	5	3
21N75A6602	15824	PROJECT STAGE - II	25	74	99	0	10	7
21N75A6602	158CA	ORGANIZATIONAL BEHAVIOUR	24	30	54	В	6	3
21N75A6602	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	40	64	B+	7	3
21N75A6602	158FE	SEMANTIC WEB	24	46	70	А	8	3
21N75A6603	15824	PROJECT STAGE - II	21	69	90	0	10	7
21N75A6603	158CA	ORGANIZATIONAL BEHAVIOUR	19	30	49	С	5	3
21N75A6603	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	30	53	В	6	3
21N75A6603	158FE	SEMANTIC WEB	21	69	90	0	10	7
21N75A6604	15824	PROJECT STAGE - II	21	69	90	0	10	7
21N75A6604	158CA	ORGANIZATIONAL BEHAVIOUR	19	30	49	С	5	3
21N75A6604	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	42	61	B+	7	3
21N75A6604	158FE	SEMANTIC WEB	19	41	60	B+	7	3
21N75A6605	15824	PROJECT STAGE - II	18	65	83	A+	9	7
21N75A6605	158CA	ORGANIZATIONAL BEHAVIOUR	19	30	49	С	5	3
21N75A6605	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	30	48	С	5	3
21N75A6605	158FE	SEMANTIC WEB	20	9	29	F	0	0
21N75A6606	15824	PROJECT STAGE - II	18	60	78	Α	8	7
21N75A6606	158CA	ORGANIZATIONAL BEHAVIOUR	21	35	56	В	6	3
21N75A6606	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	33	54	В	6	3
21N75A6606	158FE	SEMANTIC WEB	22	36	58	В	6	3
21N75A6607	15824	PROJECT STAGE - II	15	65	80	A+	9	7
21N75A6607	158CA	ORGANIZATIONAL BEHAVIOUR	19	27	46	С	5	3
21N75A6607	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	40	58	В	6	3
21N75A6607	158FE	SEMANTIC WEB	19	27	46	С	5	3
21N75A6608	15824	PROJECT STAGE - II	23	71	94	0	10	7
21N75A6608	158CA	ORGANIZATIONAL BEHAVIOUR	21	31	52	В	6	3
21N75A6608	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	39	63	B+	7	3
21N75A6608	158FE	SEMANTIC WEB	21	29	50	В	6	3
20N71A6701	15825	PROJECT STAGE - II	23	69	92	0	10	7
20N71A6701	158CA	ORGANIZATIONAL BEHAVIOUR	22	46	68	B+	7	3
20N71A6701	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	44	66	B+	7	3
20N71A6701	158FA	PARALLEL AND DISTRIBUTED COMPUTING	23	35	58	В	6	3
20N71A6702	15825	PROJECT STAGE - II	25	70	95	0	10	7
20N71A6702	158CA	ORGANIZATIONAL BEHAVIOUR	25	39	64	B+	7	3
	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	42	67	B+	7	3

PRINCIPAL
DRK Institute of Science & Technology
Bowrampet, Quthbullapur,
Hyderabad - 500 043.

20N71A6702	158FA	PARALLEL AND DISTRIBUTED COMPUTING	25	35	60	B+	7	3
20N71A6703	15825	PROJECT STAGE - II	23	69	92	0	10	7
20N71A6703	158CA	ORGANIZATIONAL BEHAVIOUR	20	26	46	С	5	3
20N71A6703	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	30	53	В	6	3
20N71A6703	158FA	PARALLEL AND DISTRIBUTED COMPUTING	22	26	48	С	5	3
20N71A6704	15825	PROJECT STAGE - II	19	65	84	A+	9	7
20N71A6704	158CA	ORGANIZATIONAL BEHAVIOUR	20	38	58	В	6	3
20N71A6704	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	35	56	В	6	3
20N71A6704	158FA	PARALLEL AND DISTRIBUTED COMPUTING	21	27	48	С	5	3
20N71A6705	15825	PROJECT STAGE - II	25	71	96	0	10	7
20N71A6705	158CA	ORGANIZATIONAL BEHAVIOUR	22	48	70	А	8	3
20N71A6705	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	42	65	B+	7	3
20N71A6705	158FA	PARALLEL AND DISTRIBUTED COMPUTING	23	40	63	B+	7	3
20N71A6706	15825	PROJECT STAGE - II	25	72	97	0	10	7
20N71A6706	158CA	ORGANIZATIONAL BEHAVIOUR	24	33	57	В	6	3
20N71A6706	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	35	58	В	6	3
20N71A6706	158FA	PARALLEL AND DISTRIBUTED COMPUTING	24	31	55	В	6	3
20N71A6707	15825	PROJECT STAGE - II	24	70	94	0	10	7
20N71A6707	158CA	ORGANIZATIONAL BEHAVIOUR	20	26	46	С	5	3
20N71A6707	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	30	52	В	6	3
20N71A6707	158FA	PARALLEL AND DISTRIBUTED COMPUTING	22	26	48	С	5	3
20N71A6708	15825	PROJECT STAGE - II	16	62	78	Α	8	7
20N71A6708	158CA	ORGANIZATIONAL BEHAVIOUR	20	37	57	В	6	3
20N71A6708	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	38	56	В	6	3
20N71A6708	158FA	PARALLEL AND DISTRIBUTED COMPUTING	19	31	50	В	6	3
20N71A6709	15825	PROJECT STAGE - II	24	70	94	0	10	7
20N71A6709	158CA	ORGANIZATIONAL BEHAVIOUR	20	29	49	С	5	3
20N71A6709	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	22	41	63	B+	7	3
20N71A6709	158FA	PARALLEL AND DISTRIBUTED COMPUTING	20	33	53	В	6	3
20N71A6710	15825	PROJECT STAGE - II	22	70	92	0	10	7
20N71A6710	158CA	ORGANIZATIONAL BEHAVIOUR	22	19	41	F	0	0
20N71A6710	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	23	21	44	F	0	0
20N71A6710	158FA	PARALLEL AND DISTRIBUTED COMPUTING	20	26	46	С	5	3
20N71A6711	15825	PROJECT STAGE - II	23	69	92	0	10	7
20N71A6711	158CA	ORGANIZATIONAL BEHAVIOUR	22	38	60	B+	7	3
20N71A6711	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	38	59	В	6	3
20N71A6711	158FA	PARALLEL AND DISTRIBUTED COMPUTING	21	44	65	B+	7	3
20N71A6712	15825	PROJECT STAGE - II	25	72	97	0	10	7
20N71A6712	158CA	ORGANIZATIONAL BEHAVIOUR	25	49	74	A	8	3
20N71A6712	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	25	51	76	Α	8	3
20N71A6712	158FA	PARALLEL AND DISTRIBUTED COMPUTING	25	38	63	B+	7	3
21N75A6701	15825	PROJECT STAGE - II	19	67	86	A+	9	7
21N75A6701	158CA	ORGANIZATIONAL BEHAVIOUR	20	36	56	В	6	3
21N75A6701	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	19	30	49	C	5	3
21N75A6701	158FA	PARALLEL AND DISTRIBUTED COMPUTING	20	26	46	С	5	3
21N75A6702	15825	PROJECT STAGE - II	23	70	93	0	10	7
21N75A6702	158CA	ORGANIZATIONAL BEHAVIOUR	23	31	54	В	6	3

lim

04117545700	45000	I						
21N75A6702	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	21	40	61	B+	7	3
21N75A6702	158FA	PARALLEL AND DISTRIBUTED COMPUTING	23	38	61	B+	7	3
21N75A6703	15825	PROJECT STAGE - II	23	70	93	0	10	7
21N75A6703	158CA	ORGANIZATIONAL BEHAVIOUR	24	37	61	B+	7	3
21N75A6703	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	24	42	66	B+	7	3
21N75A6703	158FA	PARALLEL AND DISTRIBUTED COMPUTING	23	28	51	В	6	3
21N75A6705	15825	PROJECT STAGE - II	20	68	88	A+	9	7
21N75A6705	158CA	ORGANIZATIONAL BEHAVIOUR	21	39	60	B+	7	3
21N75A6705	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	20	32	52	В	6	3
21N75A6705	158FA	PARALLEL AND DISTRIBUTED COMPUTING	20	30	50	В	6	3
21N75A6706	15825	PROJECT STAGE - II	15	-1	15	Ab	0	0
21N75A6706	158CA	ORGANIZATIONAL BEHAVIOUR	15	33	48	С	5	3
21N75A6706	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	14	43	57	В	6	3
21N75A6706	158FA	PARALLEL AND DISTRIBUTED COMPUTING	15	28	43	С	5	3
21N75A6707	15825	PROJECT STAGE - II	24	69	93	0	10	7
21N75A6707	158CA	ORGANIZATIONAL BEHAVIOUR	20	29	49	С	5	3
21N75A6707	158DR	NON-CONVENTIONAL SOURCES OF ENERGY	18	39	57	В	6	3
21N75A6707	158FA	PARALLEL AND DISTRIBUTED COMPUTING	19	32	51	В	6	3

Cum

PRINCIPAL

DRK Institute of Science & Technology

Bowrempel, Outhbullabur,

Historical - 535 (22).