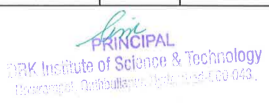
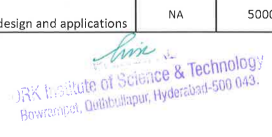
6.3.2 Percentage of teachers provided with financial support to attend conferences/workshop and
towards membership fee of professional bodies during the last five years

S. No	Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1		D.Geethika	Advance in research and knowledge	NA	8000
2		B.Sumalatha	Advance in research and knowledge	NA	8000
3		V.Hrish	Advance in research and knowledge	NA	8000
4		T.Narmada	Advance in research and knowledge	NA	8000
5		R.Raju	Advance in research and knowledge	NA	8000
6		KP Joshua	Musings on the body	NA	5000
7		N.Sndya rani	Musings on the body	NA	5000
8		K.Sai babu	Musings on the body	NA	5000
9		K.Vijay kumar	Musings on the body	NA	5000
10		S.Ramesh	Musings on the body	NA	5000
11		N.Gnaneshwar Rao	Computational technologies and electronics	NA	5000
12		G.Prashanti	Computational technologies and electronics	NA	5000
13	0	M.B.Watson	Computational technologies and electronics	NA	5000
14		M.Pravin kumar	Computational technologies and electronics	NA	5000
15		K.Vardhini	Computational technologies and electronics	NA	5000
16		Anjibabu	Advances in material science and chemistry	NA	5000
17		Y.David kumar	Advances in material science and chemistry	NA	5000
18		B.Kumarnath	Advances in material science and chemistry	NA	5000



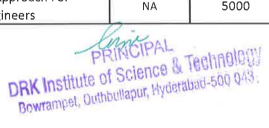
19	T.Raju	Advances in material science and chemistry	NA	5000
20	Y.Madhavi	Advances in material science and chemistry	NA	5000
21	B.Chandrasekhar reddy	Power electronics	NA	5000
22	S.Madhuri	Power electronics	NA	5000
23	M.Jyothi swarna	Power electronics	NA	5000
24	G.Sandya	Power electronics	NA	5000
25	G.Shashidhar	Power electronics	NA	5000
26	P. Venkatesh	Power electronics	NA	5000
27	P.Sudhakar	Power electronics	NA	5000
28	S.Jyothirmai	Power electronics	NA	5000
29	Shantala	Power electronics	NA	5000
30	M.Ramakrishna	Power electronics	NA	5000
31	N.Spandana	Power electronics	NA	5000
32	M.Chandar	Power electronics	NA	5000
33	M.Sravanthi	Power electronics	NA	5000
34	A.Reddy	Power electronics	NA	5000
35	V.Sambhashiva Rao	Power electronics	NA	5000
36	Y.Gopi krishna	Power electronics	NA	5000
37	Mr.NAGAVENKATESH DASARI	Robotics design and applications	NA	5000
38	Mr.BODA GANDHI	Robotics design and applications	NA	5000
39	Mr.MANDAVA HARSHA	Robotics design and applications	NA	5000
40	Mrs. GEETA	Robotics design and applications	NA	5000
41	Mr.GURRAM MAHESH	Robotics design and applications	NA	5000
42	Mr.RAVINDRA REDDY BHUMIREDDY	Robotics design and applications	NA	5000
43	Mr.TATAPUDI PRASAD	Robotics design and applications	NA	5000
44	Mr.BAGALI PAVAN	Robotics design and applications	NA	5000
45	Mr.PARRE SRININVASA RAO	Robotics design and applications	NA	5000
46	Mr.KARLAPUDI RAMASWAMY	Robotics design and applications	NA	5000



47		Dr.MUNAGOTI VENKATA PAVAN	Robotics design and applications	NA	5000
40	2023-24		Robotics design and applications	N/A	5000
48		Mr.D srininvas	Robotics design and applications	NA	5000
49		Mr.KAILE RAJESH	Robotics design and applications	NA	5000
50		Godi subba Rao	Robotics design and applications	NA	5000
51		Mr. M M Linga Raju	Robotics design and applications	NA	5000
52		Mr.A Yesu Venkata Ravi Kumar	Robotics design and applications	NA	5000
53	*	Mr. M M Linga Raju	Robotics design and applications	NA	5000
54		Dr.GIRACHARYA PUJARI	Robotics design and applications	NA	5000
55		Dr Mogili Chaitnaya	Recent advancements in materials chemistry	NA	5000
56		Mrs.Saritha Kancharla	Recent advancements in materials chemistry	NA	5000
57		Mr.SREENU BOCHELA	Recent advancements in materials chemistry	NA	5000
58		K.Srinivas	Administrative Program on student safety	NA	5000
59		P.Ravi	Administrative Program on student safety	NA	5000
60		K.Leela suvarna	Administrative Program on student safety	NA	5000
61		Kumar	Administrative Program on student safety	NA	5000
62		S.Arun Kumar	Administrative Program on student safety	NA	5000
63		G.Manik Reddy	Administrative Program on student safety	NA	5000
64		G.Ramesh Reddy	Administrative Program on student safety	NA	5000

DRK Institute of Science & (ecrinology)
Bowkampet, Quthbullapur, Hyderabad-500 049.

C.F.			Administrative Program on	N	5000
65		Venkatesh	student safety	NA	5000
66		K.Durga Prasad	Administrative Program on student safety	NA	5000
67		Srinu	Administrative Program on student safety	NA	5000
68		V.Sathyanarayana	Administrative Program on student safety	NA	5000
69		P.Pramod Kumar	Administrative Program on student safety	NA	5000
70		S.Venakata Reddy	Administrative Program on student safety	NA	5000
71		K.Rajashekar	Administrative Program on student safety	NA	5000
72		Yadagiri	Administrative Program on student safety	NA	5000
73		Sabitha	Administrative Program on student safety	NA	8000
74		Wasim Sultana	Administrative Program on student safety	NA	8000
75		Shashi kala	Administrative Program on student safety	NA	5000
76		T,Rama devi	Administrative Program on student safety	NA	5000
77		B.Varia	Administrative Program on student safety	NA	5000
78		Dr. T. PRASAD	Data Science Approach For Mechanial Engineers	NA	5000
79	2	Dr. P. PAVAN	Data Science Approach For Mechanial Engineers	NA	5000
80		Mr. G. RAMALINGA REDDY	Data Science Approach For Mechanial Engineers	NA	5000
81		Dr. M. VENKATPAVAN	Data Science Approach For Mechanial Engineers	NA	5000



82		Mr.Ch.Lenin Babu	Data Science Approach For	NA	5000
	-		Mechanial Engineers	1	
83		Mr. K. RAJESH	Data Science Approach For Mechanial Engineers	NA	5000
84		Mr.P. KARNTHI	Data Science Approach For Mechanial Engineers	NA	5000
85		MrJ . JAYA PRAKASH	Data Science Approach For Mechanial Engineers	NA	5000
86		Mrs. GEETA	Data Science Approach For Mechanial Engineers	NA	5000
87		Mr.G.MAHESH	Data Science Approach For Mechanial Engineers	NA	5000
88		Mr.B. SRAVAN	Data Science Approach For Mechanial Engineers	NA	5000
89		Mr.MD. SHAMSHIR	Data Science Approach For Mechanial Engineers	NA	5000
90		Mr.S.V.PRASAD RAO	Data Science Approach For Mechanial Engineers	NA	5000
91		Mr.P.SRINIVAS RAO	Data Science Approach For Mechanial Engineers	NA	5000
92		B.RAVINDRA REDDY	Data Science Approach For Mechanial Engineers	NA	5000
93		Mr.Y.RAMASWAMY	Data Science Approach For Mechanial Engineers	NA	5000
94		Dr.B.PAVAN	Data Science Approach For Mechanial Engineers	NA	5000
95		Mr.BODA GANDHI	Data Science Approach For Mechanial Engineers	NA	5000
96		Mr.M.HARSHA	Data Science Approach For Mechanial Engineers	NA	5000
97		Mr.G.PUJARI	Data Science Approach For Mechanial Engineers	NA	5000
98		D.NAGAVENKATESH	Data Science Approach For Mechanial Engineers	NA	5000
99	1	Dr ANJI BABU	Recent trends in chemistry	NA	7000
100		Mr.DAVID KUMAR YEDLURI	Recent trends in chemistry	NA	7000
101		Mr.BAPANIPALLY KURMAIAH	Recent trends in chemistry	NA	7000
102	TOM:	Mrs.USHARANI YANDRATHI	Recent trends in chemistry	NA	7000
103		Ms.L Kavya	Recent trends in chemistry	NA	7000
104		Mrs.Muppa Manasa	Recent trends in chemistry	NA	7000
105		Mr.KOLUSU PAUL JASHUA	Recent trends in chemistry	NA	7000

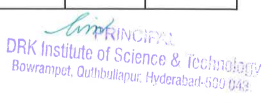
DRK Institute of Science & Technicis Synamoet, Outhbullabur, Hyderabad-500 (18).

106		Mr.ITTA VIJAYA PRAKASH	Recent trends in chemistry	NA	7000
107		Mr.RAMESH SAYALA	Recent trends in chemistry	NA	7000
108		Mr.K VIJAY KUMAR	Recent trends in chemistry	NA	7000
109		Mr.N SAMPATH KUMAR	Recent trends in chemistry	NA	7000
110		Dr SAI BABU KOPPADI	Recent trends in chemistry	NA	7000
111		Mrs.SUMITRA KAKUMANU	Recent trends in chemistry	NA	7000
112		Mr.KARRI RAMA PRASAD	Recent trends in chemistry	NA	7000
113		Mrs.LAKSHMI INDUKURU	Recent trends in chemistry	NA	7000
114		Mr.SREEDHAR PATIBANDLA	Recent trends in chemistry	NA	7000
115	2022-23	Dr Shashank Mouli	Recent trends in chemistry	NA	7000
116		Mr.VALLABANENI HAREESH	Recent trends in chemistry	NA	7000
117		Dr SUMALATHA BOTLA	Recent trends in chemistry	NA	7000
118		Mr.Raju Rachamalla	Recent trends in chemistry	NA	7000
119		Mr.SREENU BOCHELA	Recent trends in chemistry	NA	7000
120		Dr Mogili Chaitnaya	Recent trends in chemistry	NA	7000
121		Mrs.Saritha Kancharla	Recent trends in chemistry	NA	7000
122	1	Mr.R Sridhara Reddy	Recent trends in chemistry	NA	7000
123		Dr. GNANESWARA RAO NITTA	Machine Learning and Data Science	NA	6000
124		Mrs.KOLLIPARA KANAKA VARDHINI	Machine Learning and Data Science	NA	6000
125		Mrs.GEDDAM PRASHANTHI	Machine Learning and Data Science	NA	6000
126		Mr.MADDELA BENJIMEN WATSON	Machine Learning and Data Science	NA	6000
127		Mr.MADISHETTI PRAVEENKUMAR	Machine Learning and Data Science	NA	6000
128		Mrs.NIDAMANURI SOWJANYA	Machine Learning and Data Science	NA	6000

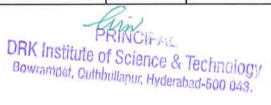
DRK Institute of Science & Technology

Bowrampet, Quihibullanur, Hyderahari, 500 043

129		Mrs.PASIKANTI GEETHANJALI	Machine Learning and Data Science	NA	6000
130		Mrs.PRIYANKA MADDU	Machine Learning and Data Science	NA	6000
131		Mr.RAMU ANUMULA	Machine Learning and Data Science	NA	6000
132		Mrs.SOUJANYA AMBALA	Machine Learning and Data Science	NA	6000
133	-	Mr.SRINIVAS GUDIKANDULA	Machine Learning and Data Science	NA	6000
134		Mr.MADHUSUDAN REDDY JULAKANTI	Machine Learning and Data Science	NA	6000
135		Mr.I S V MALLADHARA RAO	Machine Learning and Data Science	NA	6000
136		Mr.JACOB JAYARAJ GOLLAMUDI	Machine Learning and Data Science	NA	6000
137		Mrs.K JYOTHI	Machine Learning and Data Science	NA	6000
138		Mrs.PATHLOTH LAKSHMI VIJAYA	Machine Learning and Data Science	NA	6000
139		Mrs.G.Surekha	Machine Learning and Data Science	NA	6000
140	81	Mr.N Raghava Rao	Machine Learning and Data Science	NA	6000
141		Mr.P Vijay Kumar	Machine Learning and Data Science	NA	6000
142		Mrs.D.Sunnetha	Machine Learning and Data Science	NA	6000
				0	



			7		
143		M.Harsha	Future trends and requirements in micro nutrient research in agriculture	NA	5000
144		K.Rajesh	Future trends and requirements in micro nutrient research in agriculture	NA	5000
145	3	Ch.Lenin babu	Future trends and requirements in micro nutrient research in agriculture	NA	5000
146		M.Venkata pavan	Future trends and requirements in micro nutrient research in agriculture	NA	5000
147		Venugopal Rao	Future trends and requirements in micro nutrient research in agriculture	NA	5000
148		V.Srinivas Rao	Future trends and requirements in micro nutrient research in agriculture	NA	5000
149		G.Pujari	Future trends and requirements in micro nutrient research in agriculture	NA	5000
150		B.Pavan	Future trends and requirements in micro nutrient research in agriculture	NA	5000
151		T.Prasad	Future trends and requirements in micro nutrient research in agriculture	NA	5000
152		B.Ravindra reddy	Future trends and requirements in micro nutrient research in agriculture	NA	5000
153		D.Nagaventesh	Future trends and requirements in micro nutrient research in agriculture	NA	5000



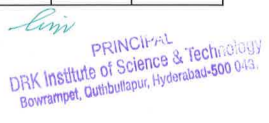
154		B.Ghandi	Future trends and requirements in micro nutrient research in agriculture	NA	5000
155		K.Ramaswamy	Future trends and requirements in micro nutrient research in agriculture	NA	5000
156		Geetha	Future trends and requirements in micro nutrient research in agriculture	NA	5000
157		G.Mahesh	Future trends and requirements in micro nutrient research in agriculture	NA	5000
158		Srinivas B	AI&ML	NA	5000
159		Prashanti	AI&ML	NA	5000
160		M.Pavan kumar	AI&ML	NA	5000
161		Ch.Martin Raj kumar	Al&ML	NA	5000
162		N.Sujanya	AI&ML	NA	5000
163		M.B.Watson	AI&ML	NA	5000
164		K.S.Babu	AI&ML	NA	5000
165		Md. Shamshir	AI&ML	NA	5000
166	2021-22	Md. Ibrahim j	AI&ML	NA	5000
167		K.V.Subbaiah	AI&ML	NA	5000
168		D.Mamatha	AI&ML	NA	5000
169		Hima varsha C	AI&ML	NA	5000
170		C.Thirupathi	AI&ML	NA	5000
171		M. Venkateshwar rao	AI&ML	NA	5000
172		N.Pravin kumar	AI&ML	NA	5000
173		L.V.S Prasanna	AI&ML	NA	5000
174		N.Nagaraju	AI&ML	NA	5000
175		N.Usha rani	AI&ML	NA	5000
176		M.Ramakrishna	Smart grid renewable energy integration	NA	5000
177		Shantala	Smart grid renewable energy integration	NA	5000
178		G.Sashidhar	Smart grid renewable energy integration	NA	5000
179		S.Madhuri	Smart grid renewable energy integration	NA	5000
180		G.Sandya	Smart grid renewable energy integration	NA	5000
181		M.J.Saranya	Smart grid renewable energy integration	NA	5000

DAK Institute of Science & Teghnology, Bowranteet, Outhbollapur, Hyderabad-500 943.

182		P. Venkatesh	Smart grid renewable energy integration	NA	5000
183		P.Sudhakar	Smart grid renewable energy integration	NA	5000
184		Y.S.Jyothirmai	Smart grid renewable energy integration	NA	5000
185		Chandrasekhar reddy	Smart grid renewable energy integration	NA	5000
186		K.Srinivas	Administrative Program on anti ragging	NA	5000
187		P.Ravi	Administrative Program on anti ragging	NA	5000
188		K.Leela suvarna	Administrative Program on anti ragging	NA	5000
189		Kumar	Administrative Program on anti	NA	5000
190	0	S.Arun Kumar	Administrative Program on anti	NA	5000
191		G.Manik Reddy	Administrative Program on anti ragging	NA	5000
192		G.Ramesh Reddy	Administrative Program on anti	NA	5000
193		Venkatesh	Administrative Program on anti ragging	NA NA	5000
194		K.Durga Prasad	Administrative Program on anti ragging	NA	5000
195		Srinu	Administrative Program on anti	NA	5000
196		V.Sathyanarayana	ragging Administrative Program on anti	NA	5000
197		P.Pramod Kumar	ragging Administrative Program on anti	NA	5000
198		S.Venakata Reddy	ragging Administrative Program on anti	NA	5000
199		K.Rajashekar	ragging Administrative Program on anti	NA	5000
200		office boy	ragging Administrative Program on anti	NA NA	5000
			ragging Administrative Program on anti		
201		Yadagiri	ragging Administrative Program on anti	NA	5000
202		Saikia	ragging Administrative Program on anti	NA	5000
203		Sravan Kumar	ragging	NA	5000
204		Dilan	Administrative Program on anti ragging	PRINCIPAL	5000 2. Technology
			mmy Institute	Science	CX TOPTHISTORY

DRK Institute of Science & Technology Bowrampet, Outhbullapur, Hyderabad-500 845.

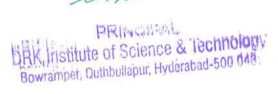
205		P.Siddaiah	Administrative Program on anti ragging	NA	5000
206		M.Pravin kumar	Data analytics using python	NA	7000
207		Ch.Martin Raj kumar	Data analytics using python	NA	7000
208		N.Soujanya	Data analytics using python	NA	7000
209		Ch.Himavarsha	Data analytics using python	NA	7000
210		D.Mamatha	Data analytics using python	NA	7000
211		P.Geethanjali	Data analytics using python	NA	7000
212		A.Sandya	Data analytics using python	NA	7000
213		M.Priyanka	Data analytics using python	NA	7000
214		P.Laxmi Vijaya	Data analytics using python	NA	7000
215		A.Ramu	Data analytics using python	NA	7000
216		S.S.Sunayana	Data analytics using python	NA	7000
217		A.Soujanya	Data analytics using python	NA	7000
218		Sri Sudha	Data analytics using python	NA	7000
219		V.Srujana	Data analytics using python	NA	7000
220		G.Srinivas	Data analytics using python	NA	7000
221		K.Jyothi	Data analytics using python	NA	7000
222		G.J.J Raj	Data analytics using python	NA	7000
223		K.Aparna	Data analytics using python	NA	7000
224		N.Sravya	Data analytics using python	NA	7000
225		N.Nagaraju	Data analytics using python	NA	7000
			Controller hardware in the loop		
226		M.J.Sravanya	simulation tool for future	NA	5000
			electrical engineers		
			Controller hardware in the loop		
227		S.Madhuri	simulation tool for future	NA	5000
			electrical engineers		50
		₩.	Controller hardware in the loop		
228		G.Shashidhar	simulation tool for future	NA	5000
	N		electrical engineers		
			Controller hardware in the loop		
229		P. Venkatesh	simulation tool for future	NA	5000
			electrical engineers		
			Controller hardware in the loop		
230		C.Sudhakar Pandian	simulation tool for future	NA	5000
			electrical engineers		
			Controller hardware in the loop		
231		Y.S.Jyothirmai	simulation tool for future	NA	5000
			electrical engineers		
			Controller hardware in the loop		
232		M.Ramakrishna	simulation tool for future	NA	5000
			electrical engineers		
	Ī		Controller hardware in the loop		
233		R.Amareshwar Reddy	simulation tool for future	NA	5000
			electrical engineers		



	r	I	I Cambridge I and the state of		
224		C Complete	Controller hardware in the loop		
234		G.Sandya	simulation tool for future	NA	5000
		-	electrical engineers		
			Various digital app registration		
235		Y. Gopi Krishna	on the web and digital inputs	NA	5000
			supplied		
1			Various digital app registration		4
236		M.Sravanthi	on the web and digital inputs	NA	5000
			supplied		
			Various digital app registration		
237		V.Samba Siva Rao	on the web and digital inputs	NA	5000
			supplied		
			Various digital app registration		
238		M.Srinivas Rao	on the web and digital inputs	NA	5000
			supplied		*
	1		Various digital app registration		
239		M.Chander	on the web and digital inputs	NA	5000
			supplied		3333
			Various digital app registration		
240		Ch.Murali	on the web and digital inputs	NA	5000
240		Cimitatan	supplied	110	3000
	1		Various digital app registration		
241		M.Yadav	on the web and digital inputs	NA	5000
241		IVI. Tauav		IVA	5000
-			supplied		
1 242		IV Dun ala a u Ala i	Various digital app registration	N. A	5000
242	2020.21	K.Prashanthi	on the web and digital inputs	NA	5000
	2020-21		supplied		
			Various digital app registration		
243		J.Geetha	on the web and digital inputs	NA	5000
	ļ	-	supplied		
			Various digital app registration		
244		Sravan Bautu	on the web and digital inputs	NA	5000
			supplied		
			Various digital app registration		
245		S.Santhoshini	on the web and digital inputs	NA	5000
			supplied		
			Various digital app registration		
246		M.Madhavi	on the web and digital inputs	NA	5000
			supplied		
			Various digital app registration		
247		U.Naveen	on the web and digital inputs	NA	5000
			supplied		
	1				
			Thermal Battery Power Source		
248		M.Harsha	And Explosive Heat Actuated	NA	5000
			Thermal Subsystems In Aero	. 4/3	3000
			Space Applications		
	J	1	Topace Applications	- ANICIDAL	

DRK Institute of Science & Technology
Bowramper, Coubbullague, Huderobad-500 840,

249	Ch.Lenin babu	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
250	P.Srinivasa Rao	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
251	D. Nagavenkatesh	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
252	B.Gandhi	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
253	B.Ravindra reddy	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
254	T.Prasad	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
255	G.Pujari	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
256	G.Mahesh	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
257	M.Pavan	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000



		T			
258		B.Pavan	Thermal Battery Power Source And Explosive Heat Actuated Thermal Subsystems In Aero Space Applications	NA	5000
259		K.Jyothi	Block chain technologies	NA	5000
260		ISV M Rao	Block chain technologies	NA	5000
261	1	A.Sandeep	Block chain technologies	NA	5000
262	1	G.Srinivas	Block chain technologies	NA	5000
263	1	H.Soujanya	Block chain technologies	NA	5000
264		J.M.Reddy	Block chain technologies	NA	5000
265	1	N.Shravya	Block chain technologies	NA	5000
266	1	G.J.J Raj	Block chain technologies	NA	5000
267	1	P.Vijaya	Block chain technologies	NA	5000
268	1	Geethanjali P	Block chain technologies	NA	5000
269	1	M.Priyanka	Block chain technologies	NA	5000
270		M.Sravanthi	Block chain technologies	NA	5000
271		G.Prashanthi	Block chain technologies	NA	5000
272	1	M.B.Watson	Block chain technologies	NA	5000
273	1	M.Pravin kumar	Block chain technologies	NA	5000
274	1	A.Soujanya	Block chain technologies	NA	5000
275		SriSudha	Block chain technologies	NA	5000
276		Shiva surayana	Block chain technologies	NA	5000
277		N.Soujanya	Block chain technologies	NA	5000
			Recent trends in electrical		
278		G.Sandya	distribution systems with dg inter	NA	6000
			connection.		
	1		Recent trends in electrical		
279		Swamy M	distribution systems with dg inter	NA	6000
		,	connection.		
			Recent trends in electrical		
280		G.Shashidhar	distribution systems with dg inter	NA	6000
			connection.		
	1	-	Recent trends in electrical		
281		P. Venkatesh	distribution systems with dg inter	NA	6000
			connection.		
			Recent trends in electrical		
282		Y.Sai Jyothirmai	distribution systems with dg inter	NA	6000
			connection.		0000
	1	-	Recent trends in electrical		
283		P.Sudhakar	distribution systems with dg inter	NA	6000
			connection.	,	5555
			Recent trends in electrical		
284		M.J. Sharanya	distribution systems with dg inter	NA	6000
			connection.	14/1	5555
			Rcent advances in material	9	
285		B.Gandhi	characterisaition	NA	5000
		1	Cital acterisation	CIVE MALINE	undhau

DRK Institute of Science & Technology
Bowrampet, Quihbullapur, Hyderabad-500 04%

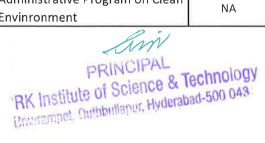
		Rcent advances in material		
286	M.Harsha	characterisaition	NA	5000
287	K.Ramaswamy	Rcent advances in material characterisaition	NA	5000
	*	Rcent advances in material		
288	K.Rajesh	characterisaition	NA	5000
289	L.Lenin babu	Rcent advances in material	NA	5000
203	L.Letilii babu	characterisaition	NA	3000
290	M.Venkata pavan	Rcent advances in material	NA	5000
		characterisaition		
291	Venugopal Rao	Rcent advances in material	NA	5000
		characterisaition		
292	B.Srinivas Rao	Rcent advances in material	NA	5000
-		characterisaition Rcent advances in material		
293	G.Pujari	characterisaition	NA	5000
-	-	Rcent advances in material		
294	B.Pavan	characterisaition	NA	5000
		Rcent advances in material		
295	T.Prasad	characterisaition	NA	5000
		Rcent advances in material	NA	5000
296	B.Ravindra reddy	characterisaition		
207		Rcent advances in material	NA =	5000
297	G.Mahesh	characterisaition		
298	Geetha	Rcent advances in material	NA	5000
298	Geetha	characterisaition	INA	3000
		Updating communication		
299	Mr.BAPANIPALLY	Professional Ethics and Life Skills	NA	5000
255	KURMAIAH	to enhance Teaching-learning		3000
		Graph		
		Updating communication		
300	Mrs.USHARANI	Professional Ethics and Life Skills	NA	5000
	YANDRATHI	to enhance Teaching-learning		
		Graph		
		Updating communication Professional Ethics and Life Skills	NA	
301	Ms.L Kavya	to enhance Teaching-learning		5000
		Graph		
		Updating communication		
302		Professional Ethics and Life Skills	NA	
	Mrs.Muppa Manasa	to enhance Teaching-learning		5000
		Graph		
		Updating communication		
	Mr.KOLUSU PAUL	Professional Ethics and Life Skills		5000
303	JASHUA	to enhance Teaching-learning	NA	5000
		Graph		
		100	POIDA	

DRK Institute of Science & Technology
Bowrampet, Outhbullapur, Hyderabad-500 043

304		Mr.ITTA VIJAYA PRAKASH	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
305		Mr.RAMESH SAYALA	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
306	2019-20	Mr.K VIJAY KUMAR	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
307	2019-20	Mr.N SAMPATH KUMAR	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
308	_	Dr SAI BABU KOPPADI	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
309		Mrs.SUMITRA KAKUMANU	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
310		Mr.KARRI RAMA PRASAD	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
311		Mrs.LAKSHMI INDUKURU	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
312		Mr.SREEDHAR PATIBANDLA	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
313		Dr Shashank Mouli	Updating communication Professional Ethics and Life Skills to enhance Teaching-learning Graph	NA	5000
314		Mr.Kadiyala S V PrasadaRao	Data Analytics and Market Research	NA	6000
315		Mrs.KAVITHA DASARI	Data Analytics and Market Research	NA	6000
316		Mr.RAMAKRISHNA NIMMANAGANTI	Data Analytics and Market Research	NA	6000



_			T		
317		Mrs.SANDHALA	Data Analytics and Market	NA	6000
		DHANUSHA	Research		
318		Ms.KOLANTY MELODY	Data Analytics and Market	NA	6000
		HEPHZIBAH	Research		
319		Mr.RAMESH BABU	Data Analytics and Market	NA	6000
		MOGULURI	Research		
320		Mrs.BANGARU SHILPA	Data Analytics and Market	NA	6000
			Research		
321	' '	Mrs.KPNDAPARTHI	Data Analytics and Market	NA	6000
		HARIKA	Research	NA .	
322		Mrs.SEKU PRASANNA	Data Analytics and Market	NA	6000
		LAKSHMI	Research	NA .	
323		Ms.SUSEELA GRACE	Data Analytics and Market	NA	6000
		PADMA MADDIRALA	Research	NA .	
324		Mr.BHASKAR REDDY	Data Analytics and Market	NA	6000
327		PASHAM	Research	IVA	0000
325		Mr.ADI SESHU	Data Analytics and Market	NA	6000
323		NANJAPPAGARI	Research	NA .	8000
326		Dr.Ashaboina Latha	Data Analytics and Market	NA	6000
320		DI.ASIIADOIIIA LATIIA	Research	INA	2 6000
327		Mrs.Abuuri Renuka	Data Analytics and Market	NA	6000
327		IVITS.ADUUTI KENUKA	Research	NA	8000
328		Dr.Sunitha E	Data Analytics and Market	NA	6000
320		DI.SUIIIII E	Research	NA	
329		K.Srinivas	Administrative Program on Clean	NA	5000
323		1X.51 1111 V d 5	Envinronment	NA NA	3000
330		P.Ravi	Administrative Program on Clean	NA	5000
330		1.1141	Envinronment	NA .	3000
331		K.Leela suvarna	Administrative Program on Clean	NA	5000
331		K.Leela suvattia	Envinronment	IVA	3000
332		Kumar	Administrative Program on Clean	NA	5000
332		Kulliai	Envinronment	NA	3000
333		S.Arun Kumar	Administrative Program on Clean	NA	5000
333		5.Ardir Kumar	Envinronment	NA	3000
334		G.Manik Reddy	Administrative Program on Clean	NA	5000
334		G.IVIAITIK IXEUUY	Envinronment	NA	3000
335		G.Ramesh Reddy	Administrative Program on Clean	NA	5000
333		G. Kamesh Keduy	Envinronment	NA	3000
336		Venkatesh	Administrative Program on Clean	NA	F000
330		venkatesn	Envinronment	NA	5000
227		K Dumma Duage d	Administrative Program on Clean	DI A	5000
55/	337	K.Durga Prasad	Envinronment	NA	5000
220		Crinu	Administrative Program on Clean	NIA	F000
338		Srinu	Envinronment	NA	5000
220		V/ Cathuanaras	Administrative Program on Clean	NI A	5000
339		V.Sathyanarayana	Envinronment	NA	5000
			2:		



			A dustinistrative Dustanes of Class I		
340	340	P.Pramod Kumar	Administrative Program on Clean	NA	5000
	-		Envinronment		
341		S.Venakata Reddy	Administrative Program on Clean	NA	5000
		orverranded neddy	Envinronment	NA	
342	×	I/ Daisahalasa	Administrative Program on Clean	NIA	
J42		K.Rajashekar	Envinronment	NA	5000
343		Voda sini	Administrative Program on Clean		5000
343		Yadagiri	Envinronment	NA	5000
344		C-l-itl-	Administrative Program on Clean	NA NA	5000
344		Sabitha	Envinronment		
345			Administrative Program on Clean		
343		Wasim Sultana	Envinronment		
346		Shashi kala T,Rama devi B.Varia	Administrative Program on Clean	NA NA NA	5000 5000 5000
340			Envinronment		
347			Administrative Program on Clean		
347			Envinronment		
348			Administrative Program on Clean		
348	,		Envinronment		
240			Administrative Program on Clean		
349		B.Vittavva	Envinronment	NA	5000
					1/-
	-				Max
					PRINCIPAL

HK Institute Or Scienty Hyderelegy 500 043.

Bowramper Quithbullapur, Hyderelegy 500 043.