

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
(Spensored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH.
Accredited by NRA & NAAC with 'A' Grade)



NAME OF THE DEPARTMENT: CIVIL ENGINEERING

S. No.	ROLL NO	Name Of The Student	TITLE OF THE PROJECT	LOCATION
1	18K91A0137	Dodla Vinay Reddy	Experimental study on self-healing concrete with partial replacement of coarse aggregate by waste glass.	TKR College of Engineering and Technology
2	18K91A0141	Gummadi Praveen	Experimental study on self-healing concrete with partial replacement of coarse aggregate by waste glass.	TKR College of Engineering and Technology
3	18K91A0138	Edamoni Achyuth Yadav	Experimental study on self-healing concrete with partial replacement of coarse aggregate by waste glass.	TKR College of Engineering and Technology
4	18K91A0139	Elishoju Mani Kumar	Effect of waste glass as partial replacement of coarse aggregate in concrete	TKR College of Engineering and Technology
5	18K91A0123	Bharath Teja Adavalli	Effect of waste glass as partial replacement of coarse aggregate in concrete	TKR College of Engineering and Technology
6	18K91A0153	Kotra Rajesh	Effect of waste glass as partial replacement of coarse aggregate in concrete	TKR College of Engineering and Technology
7	18K91A0114	Banda Vinay Kumar	An experimental study on partial replacement of cement with silica fume and fine aggregates with marble powder	TKR College of Engineering and Technology
8	18K91A0149	Katpally Yashaswini Reddy	An experimental study on partial replacement of cement with silica fume and fine aggregates with marble powder	TKR College of Engineering and Technology
9	18K91A0156	M Sanjana	An experimental study on partial replacement of cement with silica fume and fine aggregates with marble powder	TKR College of Engineering and Technology

HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology

(AUTONOMOUS)

Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)





				AND STREET, TANKE
10	18K91A0103	Abbanaboyina Hari	An experimental study on bamboo reinforced concrete beam with partial replacement of coconut	TKR College of Engineering and
		Krishna	shells as a coarse aggregate	Technology
11	1000140147	V 31 5	An experimental study on bamboo reinforced	TKR College of Engineering and
	18K91A0147	Kapa Naga Praneeth	concrete beam with partial replacement of coconut shells as a coarse aggregate	Technology
0.000			An experimental study on bamboo reinforced	TKR College of Engineering and
12	18K91A0148	Karnati Chandana	concrete beam with partial replacement of coconut	Technology
			shells as a coarse aggregate	,
13		W. 1. 22 1.	An experimental study on lightweight concrete	TKR College of Engineering and
13	18K91A0108	Alagonda Sandeep	beam with partially replacement of cement with GGBS	Technology
14			An experimental study on lightweight concrete	TKR College of Engineering and
14	18K91A0113	Banda Tejeshwar Reddy	beam with partially replacement of cement with GGBS	Technology
16			An experimental study on lightweight concrete	TKR College of Engineering and
15	18K91A0134	Chintha Chandana	beam with partially replacement of cement with GGBS	Technology
16	18K91A0131	Bura Vaishnavi	Automatic traffic light system by using IR sensors	TKR College of Engineering and
		Daile Felicinie F	Automatic traffic right system by using IX sensors	Technology
17	18K91A0124	Bhukya Tharun	Automatic traffic light system by using IR sensors	TKR College of Engineering and
		37 ·		Technology
18	18K91A0144	Jakkula Kalpana	Automatic traffic light system by using IR sensors	TKR College of Engineering and
10		Van Steaterin Control Control	Seismic analysis of G+20 Building in various	Technology
19	18K91A0101	A J Uday Bhaskar	seismic zones in India using e tabs	TKR College of Engineering and Technology
20	101/01/01/1	A	Seismic analysis of G+20 Building in various	TKR College of Engineering and
20	18K91A0111	Avula Abhiram	seismic zones in India using e tabs	Technology /

HEAD Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Mearpet, Hyderabad-97



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





				AMERICAN STATES AND DESCRIPTION OF THE PERSON OF THE PERSO
21	18K91A0151	Kongi Kishore	Seismic analysis of G+20 Building in various seismic zones in India using e tabs	TKR College of Engineering and Technology
22	18K91A0112	Balagoni Sai Kumar	Partial replacement of cement with ground nut shell powder	TKR College of Engineering and Technology
23	18K91A0125	Bittu Uday	Partial replacement of cement with ground nut shell powder	TKR College of Engineering and Technology
24	18K91A0129	Bollepalli Karthik	Partial replacement of cement with ground nut shell powder	TKR College of Engineering and Technology
25	18K91A0119	Batharaju Sai Kumar	Comparative analysis and design of RCC and Composite Steel building by using STAAD PRO	TKR College of Engineering and Technology
26	18K91A0136	Dasari Sathish	Comparative analysis and design of RCC and Composite Steel building by using STAAD PRO	TKR College of Engineering and Technology
27	18K91A0143	Jada Naveen	Comparative analysis and design of RCC and Composite Steel building by using STAAD PRO	TKR College of Engineering and Technology
28	18K91A0160	Megavath Bindu	An Experimental Study On Concrete With Bamboo As Partial Replacement Of Coarse Aggregate	TKR College of Engineering and Technology
29	19K95A0103	G Sravani	An Experimental Study On Concrete With Bamboo As Partial Replacement Of Coarse Aggregate	TKR College of Engineering and Technology
30	19K95A0104	Gajjela Vajmayi	An Experimental Study On Concrete With Bamboo As Partial Replacement Of Coarse Aggregate	TKR College of Engineering and Technology
31	18K91A0107	Akula Anil Kumar	Nondestructive strength of concrete	TKR College of Engineering and Technology
32	18K91A0105	Adla Umesh Reddy	Nondestructive strength of concrete	TKR College of Engineering and Technology

Dept. of Civil Engineering
TKR College Listingering & Tellerating



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society - Approved by AICTE, Affiliated by INTUH. Accredited by NBA & NAAC with 'A' Grade)





		1	
18K91A0122	Bhajanolla Vineeth Kumar	Nondestructive strength of concrete	TKR College of Engineering and
	Salati vii Nasa-	Design-analysing Estimation & Costing of	Technology
19K95A0101	Dara Arun Kumar		TKR College of Engineering and
			Technology
18K91A0154	Kuruva Prabhu Teja		TKR College of Engineering and
			Technology
18K91A0157	\$ 550		TKR College of Engineering and
	Reddy		Technology
18K91A0159	Md Ziauddin	Design-analysing, Estimation & Costing of	TKR College of Engineering and
	Tria Ziadadii	residential building (G+5)	Technology
1080540102	Gugulothu Spileanth	Mechanical properties of concrete with plastic	TKR College of Engineering and
17K75A0102	Gugulottiu Srikantii		Technology
191/01/40120	Dedici M.L. I		TKR College of Engineering and
18K91A0120	Bathini Mahesh		Technology
101/01 10100			
18K91A0130	Bomma Sai Ram		TKR College of Engineering and
			Technology
18K91A0127	Bodapurthi Kailash	Self-Compacting and Self-Curing Concrete	TKR College of Engineering and
			Technology
18K91A0132	Cheripally Mayuri	Self-Compacting and Self-Curing Concrete	TKR College of Engineering and
			Technology
18K91A0126	Boda Duplay	Self-Compacting and Self-Curing Concrete	TKR College of Engineering and
		confidence and sent curing concrete	Technology
18K91A0115	Bandari Rakesh	An experimental study on partial replacement of	TKR College of Engineering and
	Bandan Rakesh	cement with egg shell powder and lime	Technology
18K9140117	Bandaru Thanusree	An experimental study on partial replacement of	TKR College of Engineering and
10107170117	Akanksha	cement with egg shell powder and lime	Technology
1010140110	Daula Danash!		TKR College of Engineering and
10K91A0118	Baria Pragatni	cement with egg shell powder and lime	Technology ,
	19K95A0101 18K91A0154 18K91A0157 18K91A0159 19K95A0102 18K91A0120 18K91A0130 18K91A0132	19K95A0101 Dara Arun Kumar 18K91A0154 Kuruva Prabhu Teja 18K91A0157 Mallepally Nikhil Kumar Reddy 18K91A0159 Md Ziauddin 19K95A0102 Gugulothu Srikanth 18K91A0120 Bathini Mahesh 18K91A0130 Bomma Sai Ram 18K91A0127 Bodapurthi Kailash 18K91A0132 Cheripally Mayuri 18K91A0132 Boda Duplay 18K91A0115 Bandari Rakesh 18K91A0115 Bandaru Thanusree Akanksha	Design-analysing, Estimation & Costing of residential building (G+5) 18K91A0154 Kuruva Prabhu Teja Mallepally Nikhil Kumar Reddy Mallepally Setimation & Costing of residential building (G+5) Mechanical properties of concrete with plastic waste as partial replacement of coarse aggregate Mechanical properties of concrete with plastic waste as partial replacement of coarse aggregate Mechanical properties of concrete with plastic waste as partial replacement of coarse aggregate Mechanical properties of concrete with plastic waste as partial replacement of coarse aggregate Mechanical properties of concrete with plastic waste as partial replacement of coarse aggregate Self-Compacting and Self-Curing Concrete 18K91A0112 Bandari Rakesh An experimental study on partial replacement of coarse a

HEAD Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
[Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade!



(W.C.	The state of the s		CHARLES AND THE PARTY OF THE PA
18K91A0116	Bandari Saiteja	A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad	TKR College of Engineering and Technology
18K91A0102	A Vasa Reddy	A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad	TKR College of Engineering and Technology
18K91A0128	Boddula Sreeja	A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad	TKR College of Engineering and Technology
17K91A0177	Puligilla Vamshi Krishna (RA)	Impact of fire on steel reinforcement of RCC structures	TKR College of Engineering and Technology
17K91A0182	Ritesh Thota (RA)	Impact of fire on steel reinforcement of RCC structures	TKR College of Engineering and Technology
17K91A0155	L Surya Teja (RA)	Impact of fire on steel reinforcement of RCC structures	TKR College of Engineering and Technology
18K91A0152	Konka Rohan	Partial replacement of cement with marble powder and fine aggregate with glass powder	TKR College of Engineering and Technology
18K91A0109	Aman Jindal	Partial replacement of cement with marble powder	TKR College of Engineering and Technology
18K91A0146	Juluri Varun Kumar	Partial replacement of cement with marble powder and fine aggregate with glass powder	TKR College of Engineering and Technology
18K91A0110	Ananthu Srinivas	Removal of pollutants from waste water by using permeable soil	TKR College of Engineering and Technology
18K91A0121	Battu Hemanth	Removal of pollutants from waste water by using permeable soil	TKR College of Engineering and Technology
18K91A0150	Katrog Shiva Kumar	Removal of pollutants from waste water by using permeable soil	TKR College of Engineering and Technology
	18K91A0102 18K91A0128 17K91A0177 17K91A0182 17K91A0155 18K91A0152 18K91A0109 18K91A0110 18K91A0110	18K91A0102 A Vasa Reddy 18K91A0128 Boddula Sreeja 17K91A0177 Puligilla Vamshi Krishna (RA) 17K91A0182 Ritesh Thota (RA) 17K91A0155 L Surya Teja (RA) 18K91A0152 Konka Rohan 18K91A0109 Aman Jindal 18K91A0146 Juluri Varun Kumar 18K91A0110 Ananthu Srinivas 18K91A0121 Battu Hemanth	18K91A0116 Bandari Saiteja integrated municipal solid waste management plant in Hyderabad A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad A study on impact assessment of air around integrated municipal solid waste management plant in Hyderabad Impact of fire on steel reinforcement of RCC structures

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Amiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)





	1	1	W	The same of the sa
59	18K91A0135	Chitikela Srikanth	An experimental study on self-curing geopolymer concrete with coconut fibers	TKR College of Engineering and Technology
60	18K91A0142	Gunda Santosh Kumar	An experimental study on self-curing geopolymer concrete with coconut fibers	TKR College of Engineering and Technology
61	18K91A0155	M A Moqtadir	An experimental study on self-curing geopolymer concrete with coconut fibers	TKR College of Engineering and Technology
62	15K91A0166	Nanarapu Bobby (RA)	NIL	- comology
63	18K91A0158	Md Zabiullah Shareef	NIL	
64	17K91A0148	K Chandana Pramada (RA)	NIL	
65	18K91A0140	Gottimukkula Shivani	Design, Estimation & Costing of Residential building G+3	TKR College of Engineering and Technology
66	18K91A0145	Jella Udayasri	Design, Estimation & Costing of Residential building G+3	TKR College of Engineering and Technology
67	18K91A0133	Cheruku Shruthi	Design, Estimation & Costing of Residential building G+3	TKR College of Engineering and Technology
68	18K91A0162	Mogulla Madhu	A Study on Replacement Of Cement Using Waste Paper Ash With Self-Curing	TKR College of Engineering and Technology
69	18K91A0183	Sarikonda Yashwanth Raju	A Study on Replacement Of Cement Using Waste Paper Ash With Self-Curing	TKR College of Engineering and Technology
70	18K91A01B3	Madhuja	A Study on Replacement Of Cement Using Waste Paper Ash With Self-Curing	TKR College of Engineering and Technology
71	18K91A0198	Venkannagari Lokeshwar Reddy	Analysis of Elevated over Head Intze Type Tank By Using STAAD Pro	TKR College of Engineering and Technology
72	18K91A0166	Mukkera Anil Kumar	Analysis of Elevated over Head Intze Type Tank By Using STAAD Pro	TKR College of Engineering and Technology
Z ³	19K95A0110	Namala Uday Kiran	Analysis of Elevated over Head Intze Type Tank By Using STAAD Pro	TKR College of Engineering and Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
(Sponsored by TRR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade!



V.				A COLUMN TOWN OF THE PARTY OF T
74	18K91A0164	Mudavath Kavyasri	Solid Waste Management in Hyderabad City	TKR College of Engineering and Technology
75	18K91A0165	Mudugundu Sree Harsha	Solid Waste Management in Hyderabad City	TKR College of Engineering and Technology
76	18K91A01A9	Varakala Sathwika	Solid Waste Management in Hyderabad City	TKR College of Engineering and Technology
77	19K95A0111	P Mahesh	Self-Healing Bacterial Concrete	TKR College of Engineering and Technology
78	19K95A0114	T. Manjunath	Self-Healing Bacterial Concrete	TKR College of Engineering and Technology
79	18K91A0191	Thanniru Manikanta Vara Prasad	Self-Healing Bacterial Concrete	TKR College of Engineering and Technology
80	19K95A0105	Fazul Ul Rahman	Recycled Aggregate Concrete	TKR College of Engineering and Technology
81	19K95A0106	Khaja Moinuddin	Recycled Aggregate Concrete	TKR College of Engineering and Technology
82	19K95A0113	Patlolla Prashanth Reddy	Recycled Aggregate Concrete	TKR College of Engineering and Technology
83	18K91A01A0	Yemireddy Nagireddy	Stabilization of soil by using xanthan gum	TKR College of Engineering and Technology
84	19K95A0107	Kunta Sai Kumar	Stabilization of soil by using xanthan gum	TKR College of Engineering and Technology
85	19K95A0117	Vyshnav Nookala	Stabilization of soil by using xanthan gum	TKR College of Engineering and Technology
86 BO	18K91A0167	Nenavath Chinna	An Experimental Study On Self Compacting Concrete By Partial Replacement Of Cement With GGBFS	TKR College of Engineering and Technology

HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NRA & NAAC with 'A' Grade)





	•		Charles and the same of the sa
18K91A0189	Suram Vinay	An Experimental Study On Self Compacting Concrete By Partial Replacement Of Cement With GGBFS	TKR College of Engineering and Technology
18K91A0193	V Ajith Reddy	An Experimental Study On Self Compacting Concrete By Partial Replacement Of Cement With GGBFS	TKR College of Engineering and Technology
18K91A0173	Patti Rajesh Hemant	Design Of Reinforced Concrete G+4 Residential Building	TKR College of Engineering and Technology
18K91A0180	R Revanth Kumar	Design Of Reinforced Concrete G+4 Residential Building	TKR College of Engineering and Technology
18K91A0199	Yelalachinnolla Vinay Reddy	Design Of Reinforced Concrete G+4 Residential Building	TKR College of Engineering and Technology
19K95A0115	P Karthik Kumar Goud	Strength Of Concrete With Pet Bottle Waste As Partial Replacement Of Coarse Aggregate	TKR College of Engineering and Technology
19K95A0112	Parvatholla Veeranna	Strength Of Concrete With Pet Bottle Waste As	TKR College of Engineering and Technology
18K91A0175	Pendyala Vineel Sai	Strength Of Concrete With Pet Bottle Waste As	TKR College of Engineering and Technology
18K91A0186	Siliveru Shiva Krishna	Experimental Study On Pervious Concrete By	TKR College of Engineering and Technology
18K91A0197	Vasuri Sowmya	Experimental Study On Pervious Concrete By	TKR College of Engineering and Technology
18K91A0184	Shaik Mohammed Fayaz Ahamed	Experimental Study On Pervious Concrete By	TKR College of Engineering and Technology
18K91A0177	Pullemla Amulya	Analysis And Design Of Elevated Circular Over Head Tank By Using Staad Pro	TKR College of Engineering and Technology
18K91A0185	Sheelam Niranjan	Analysis And Design Of Elevated Circular Over Head Tank By Using Staad Pro	TKR College of Engineering and Technology
	18K91A0193 18K91A0173 18K91A0180 18K91A0199 19K95A0115 19K95A0112 18K91A0175 18K91A0186 18K91A0187 18K91A0187	18K91A0193 V Ajith Reddy 18K91A0173 Patti Rajesh Hemant 18K91A0180 R Revanth Kumar 18K91A0199 Yelalachinnolla Vinay Reddy 19K95A0115 P Karthik Kumar Goud 19K95A0112 Parvatholla Veeranna 18K91A0175 Pendyala Vineel Sai 18K91A0186 Siliveru Shiva Krishna 18K91A0197 Vasuri Sowmya 18K91A0184 Shaik Mohammed Fayaz Ahamed 18K91A0177 Pullemla Amulya	Concrete By Partial Replacement Of Cement With GGBFS An Experimental Study On Self Compacting Concrete By Partial Replacement Of Cement With GGBFS 18K91A0173 Patti Rajesh Hemant Design Of Reinforced Concrete G+4 Residential Building 18K91A0180 R Revanth Kumar Design Of Reinforced Concrete G+4 Residential Building 18K91A0199 Pelalachinnolla Vinay Reddy Design Of Reinforced Concrete G+4 Residential Building 19K95A0115 P Karthik Kumar Goud Strength Of Concrete With Pet Bottle Waste As Partial Replacement Of Coarse Aggregate 19K95A0112 Parvatholla Veeranna Strength Of Concrete With Pet Bottle Waste As Partial Replacement Of Coarse Aggregate 18K91A0175 Pendyala Vineel Sai Strength Of Concrete With Pet Bottle Waste As Partial Replacement Of Coarse Aggregate 18K91A0186 Siliveru Shiva Krishna Experimental Study On Pervious Concrete By Replacing Coarse Aggregate With Marble Trash 18K91A0184 Shaik Mohammed Fayaz Ahamed Experimental Study On Pervious Concrete By Replacing Coarse Aggregate With Marble Trash 18K91A0185 Sheelam Niranian Analysis And Design Of Elevated Circular Over Head Tank By Using Staad Pro Analysis And Design Of Elevated Circular Over

HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Hyderabases



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



	•	v.		Control of the Party of the Par
100	19K95A0108	Lingam Tejaswini	Analysis And Design Of Elevated Circular Over	TKR College of Engineering and
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Billigum Tojuswim	Head Tank By Using Staad Pro	Technology
101	18K91A0172	Patchipala Prasad	Property of Pervious Geopolymer Concrete Using	TKR College of Engineering and
	.0.131110172	Tatompala Frasad	Recycling Aggregates	Technology
102	18K91A0176	Pulijala Shirisha	Property of Pervious Geopolymer Concrete Using	TKR College of Engineering and
	101171110170	Tunjula Silitisha	Recycling Aggregates	Technology
103	18K91A01A2	Yenugula Pranav Reddy	Property of Pervious Geopolymer Concrete Using	TKR College of Engineering and
	1010717101712	Tonuguia Tranav Reddy	Recycling Aggregates	Technology
104	18K91A0195	Values de Cei Di	Sugarcane Bagasse Ash As Replacement of Fine	TKR College of Engineering and
	18K91A0193	Valugonda Sai Priya	Aggregate In Foam Concrete	Technology
105	18K91A0196	Varipally Srija	Sugarcane Bagasse Ash As Replacement of Fine	TKR College of Engineering and
201-200-2	1817170190	Varipally Stija	Aggregate In Foam Concrete	Technology
106	18K91A0192	Uggam Nagaraju	Sugarcane Bagasse Ash As Replacement of Fine	TKR College of Engineering and
	1017170172	Oggani Nagaraju	Aggregate In Foam Concrete	Technology
			Experimental Study On Replacement Of Cement,	TKR College of Engineering and
107	18K91A0161	Meghavath Chandrakanth	Sand, And Coarse Aggregate With Marble	Technology
			Powder, M-Sand, Coconut Shells In Concrete	
100		W 29	Experimental Study On Replacement Of Cement,	TKR College of Engineering and
108	18K91A0170	Anusha	Sand, And Coarse Aggregate With Marble	Technology
			Powder, M-Sand, Coconut Shells In Concrete	
			Experimental Study On Replacement Of Cement,	TKR College of Engineering and
109	18K91A01A1	Ravali	Sand, And Coarse Aggregate With Marble	Technology
			Powder, M-Sand, Coconut Shells In Concrete	
110	18K91A01A7	Bhukya Swathi	Geopolymer Concrete With Partial Replacement	TKR College of Engineering and
	TOICETAUTAT	Dhakya Swattii	Of Fine Aggregate By Brick Dust	Technology
1140	18K91A0181	Ramayath Navya	Geopolymer Concrete With Partial Replacement	TKR College of Engineering and
15	IONSTAULOI	PIA0181 Ramavath Navya	Of Fine Aggregate By Brick Dust	Technology

HEAD

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
Isponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH.
Accredited by NRA & NAAC with 'A' Grade)



112	19K95A0109	 Maniganti Akhila	Geopolymer Concrete With Partial Replacement	TKR College of Engineering and
			Of Fine Aggregate By Brick Dust	Technology
113	18K91A0188	Sinju Sri	An Experimental Study On Glass Reinforced	TKR College of Engineering and
	101271110100	onga on	Fiber Concrete	Technology
114	18K91A01A8	Barigala Sahithy	An Experimental Study On Glass Reinforced	TKR College of Engineering and
	1011711101710	Burigata Summy	Fiber Concrete	Technology
115	18K91A01B1	Derangula Sandeep	An Experimental Study On Glass Reinforced	TKR College of Engineering and
	TOROTATI	Derangula Sandeep	Fiber Concrete	Technology
116	18K91AO1B2	Md.Numan Ahmed	To Address And Reduce The Risk Of Water	TKR College of Engineering and
	TOROTAGIBE	ivid.ivaman Amned	Seepage In Basement	Technology
117	18K91A0163	Mohammed Farhaan Ali	To Address And Reduce The Risk Of Water	TKR College of Engineering and
	101071710103	Wionammed Famaan An	Seepage In Basement	Technology
118	18K91A01A3	K Sai	To Address And Reduce The Risk Of Water	TKR College of Engineering and
	TORTAGIAS	K Sai	Seepage In Basement	Technology
119	18K91A0187	Sitaroju Sai Prakash	Investigation On Soil Stabilization By Using	TKR College of Engineering and
	1610167	Stratoju Sai Frakasii	Flyash, GGBFS, Core Fibre	Technology
120	18K91A0168	Srinath	Investigation On Soil Stabilization By Using	TKR College of Engineering and
	101071740108	Simani	Flyash, GGBFS, Core Fibre	Technology
121	18K91A0178	P.Saketh	Investigation On Soil Stabilization By Using	TKR College of Engineering and
42400000	10007170170	1.Saketti	Flyash, GGBFS, Core Fibre	Technology
122	18K91A0174	Peetla Naveen	Experimental Investigation on Polymer Based	TKR College of Engineering and
790.900.00	1017174	I colla Ivaveell	Steel Fiber Reinforced Concrete	Technology
123	18K91A01A6	M Vivek	Experimental Investigation on Polymer Based	TKR College of Engineering and
70/25/60	16K71A01A0	IVI VIVEK	Steel Fiber Reinforced Concrete	Technology
124	18K91A0171	P.Sharvya	Experimental Investigation on Polymer Based	TKR College of Engineering and
STOREST .	1000170171	1.Sharvya	Steel Fiber Reinforced Concrete	Technology
125	18K91A0190	Arvind Reddy	Design of Reinforced Concrete G+4 Residential	TKR College of Engineering and
1)5	1010170190	Al villa Reday	Building	Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society, Approved by AICTE, Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade!



		2		Control of the Contro
126	18K91A0169	Bharath	Design of Reinforced Concrete G+4 Residential Building	TKR College of Engineering and Technology
127	18K91A0182	Sai Kumar	Design of Reinforced Concrete G+4 Residential Building	TKR College of Engineering and Technology
128	19K91A0130	KANKANALA JASHWANTH	Green Building	TKR College of Engineering and Technology
129	19K91A0135	KONDA ANIL GOUD	Green Building	TKR College of Engineering and Technology
130	20K95A0118	J AISHWARYA	Green Building	TKR College of Engineering and Technology
131	19K91A0136	KONNE BALAKISHAN	Soil Stabilization by using Flyash	TKR College of Engineering and Technology
132	19K91A0142	MANNE SANJAY PRAKASH	Soil Stabilization by using Flyash	TKR College of Engineering and Technology
133	20K95A0114	DULAM CHANDHANA	Soil Stabilization by using Flyash	TKR College of Engineering and Technology
134	19K91A0137	KOTANKA PRADEEP KUMAR	Mixed Traffic control	TKR College of Engineering and Technology
135	19K91A0122	G BRAHMANI	Mixed Traffic control	TKR College of Engineering and Technology
136	20K95A0102	ALAMPALLY SAI KIRAN	Mixed Traffic control	TKR College of Engineering and Technology
137	20K95A0116	G KARTHIK REEDY	replacement of natural coarse aggregate with recycled coarse aggregate in concrete	TKR College of Engineering and Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
[Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



138	19K91A0118	DIDDI ADARSH	replacement of natural coarse aggregate with recycled coarse aggregate in concrete	TKR College of Engineering and Technology
139	19K91A0132	KEESAGANI AAKANKSHA	replacement of natural coarse aggregate with recycled coarse aggregate in concrete	TKR College of Engineering and Technology
140	19K91A0114	BUSSU MAHIPAL REDDY	Rooftop Rainwater Harvesting	TKR College of Engineering and Technology
141	19K91A0120	EERU RAKESH	Rooftop Rainwater Harvesting	TKR College of Engineering and Technology
142	20K95A0115	DUMSAPURAM SAI PRIYA REDDY	Rooftop Rainwater Harvesting	TKR College of Engineering and Technology
143	19K91A0124	GADDAM NEHA	Design Plan of an Appartment – (G+4)	TKR College of Engineering and Technology
144	19K91A0113	BUSANI SWETHA	Design Plan of an Appartment – (G+4)	TKR College of Engineering and Technology
145	20K95A0113	BOTLA JOSEPH	Design Plan of an Appartment – (G+4)	TKR College of Engineering and Technology
146	20K95A0112	BOMMISHETTII SHAILAJA	Traffic Modelling techniques at roads using ultrasonic sensors	TKR College of Engineering and Technology
147	20K95A0109	BANOTHU SHASHIDHAR	Traffic Modelling techniques at roads using ultrasonic sensors	TKR College of Engineering and Technology
148	20K95A0108	BANOTH PAVAN KUMAR	Traffic Modelling techniques at roads using ultrasonic sensors	TKR College of Engineering and Technology
849	19K91A0126	GUGULOTH THANUSREE	Green Building	TKR College of Engineering and Technology

HEAD

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by ALETE, Attilizated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

	·			Contractor or one
150	20K95A0103	ALUGUBELLI MANIDEEP REDDY	Green Building	TKR College of Engineering and Technology
151	19K91A0144	MARAPAKA VIJAY KIRAN	Green Building	TKR College of Engineering and Technology
152	19K91A0105	ARVAPALLI RAMPRASAD	Study of full depth reclamation	TKR College of Engineering and Technology
153	20K95A0117	G MANOJ SAI	Study of full depth reclamation	TKR College of Engineering and Technology
154	20K95A0106	B SHALINI	Study of full depth reclamation	TKR College of Engineering and Technology
155	19K91A0145	MAROJU VISHAL	C&D(Construction and demolition)waste in management	TKR College of Engineering and Technology
156	20K95A0104	B HAARIKAA	C&D(Construction and demolition)waste in management	TKR College of Engineering and Technology
157	20K95A0120	KADAM AKASH	C&D(Construction and demolition)waste in management	TKR College of Engineering and Technology
158	20K95A0101	ABBANABOINA KRISHNA VAMSHI	Study of Rigid Pavement and its design	TKR College of Engineering and Technology
159	19K91A0131	KARINGU VENU LAKSHMAN GOUD	Study of Rigid Pavement and its design	TKR College of Engineering and Technology
160	19K91A0115	DASARI MALAVIKA	Study of Rigid Pavement and its design	TKR College of Engineering and Technology
\$61	19K91A0107	BAIRI VENU	Shear wall construction	TKR College of Engineering and Technology

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hydershad-9-



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
(Sponsored by TKR Educational Society , Approved by AICTF, Affiliated by INTUH.
Accredited by NRA & NAAC with 'A' Grade)



				Committee and and the committee of the c
162	19K91A0129	KANCHI YASHWANTH	Shear wall construction	TKR College of Engineering and Technology
163	20K95A0110	BANTU SAMPATH KUMAR	Shear wall construction	TKR College of Engineering and Technology
164	19K91A0109	BANOTH THARUN	Smart drip irrigation system for small scale	TKR College of Engineering and Technology
165	19K91A0112	BOLISHETTI MANASA	Smart drip irrigation system for small scale	TKR College of Engineering and Technology
166	19K91A0103	APPALA SAI KIRAN	Smart drip irrigation system for small scale	TKR College of Engineering and Technology
167	20K95A0107	BALA SAIKIRAN	A case study of traffic collision in Delhi	TKR College of Engineering and Technology
168	19K91A0117	DHARAVATH DEEPTHI PRASANNA	A case study of traffic collision in Delhi	TKR College of Engineering and Technology
169	19K91A0121	ETTEDI NAVEENREDDY	A case study of traffic collision in Delhi	TKR College of Engineering and Technology
170	19K91A0141	MAJOJU UDAY BHASKAR	Highway drainage system and problems of water logging in road section	TKR College of Engineering and Technology
171	19K91A0110	BATTULA SAI PRANITH	Highway drainage system and problems of water logging in road section	TKR College of Engineering and Technology
172	19K91A0106	ASHALA VIGNESHWAR	Highway drainage system and problems of water logging in road section	TKR College of Engineering and Technology
\$\big ^{173}	20K95A0119	JAGADISH GUNTI	Compressive Strength of partial replacement of glazed tiles as fine aggregate in concrete.	TKR College of Engineering and Technology

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

(AUTONOMOUS)
(Sponsored by TKR Educational Society , Approved by AICTE, Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



174	20K95A0105	B NANDHA KUMAR REDDY	Compressive Strength of partial replacement of glazed tiles as fine aggregate in concrete.	TKR College of Engineering and Technology
175	20K95A0121	KAMBALAPALLY SIMON VICTOR	Compressive Strength of partial replacement of glazed tiles as fine aggregate in concrete.	TKR College of Engineering and Technology
176	19K91A0104	ARUN BAKTHAPURAM	Evolution of high strength, high volume flyash concrete	TKR College of Engineering and Technology
177	19K91A0128	KAMBLE AKSHAY KUMAR	Evolution of high strength, high volume flyash concrete	TKR College of Engineering and Technology
178	19K91A0123	G SHIVA KUMAR	Evolution of high strength, high volume flyash concrete	TKR College of Engineering and Technology
179	19K91A0134	KOMATI SRILEKHA	A case study on raising crest level of Ghanpur anicut	TKR College of Engineering and Technology
180	19K91A0119	EDLA SAIKIRAN REDDY	A case study on raising crest level of Ghanpur anicut	TKR College of Engineering and Technology
181	19K91A0101	A SAI MALLIKARJUN	A case study on raising crest level of Ghanpur anicut	TKR College of Engineering and Technology
182	19K91A0133	KOLAGANI ANIRVESH	Surveying using total station	TKR College of Engineering and Technology
183	19K91A0111	BEJJANKI HARISH	Surveying using total station	TKR College of Engineering and Technology
184	19K91A0140	LANDE ARAVIND	Surveying using total station	TKR College of Engineering and Technology
185	19K91A0143	MARAMPALLY PRASHANTH	Planning, Estimation and Designing of a Commercial Building	TKR College of Engineering and Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

186	19K91A0125	GOLLA VISHNU	Planning, Estimation and Designing of a Commercial Building	TKR College of Engineering and Technology
187	19K91A0139	LACHHIMALLA PREMRAJU	Planning, Estimation and Designing of a Commercial Building	TKR College of Engineering and Technology
188	20K95A0135	POLOJU DEEPTHI	Multi-purpose Function Hall	TKR College of Engineering and Technology
189	20K95A0142	YARA DEEPIKA	Multi-purpose Function Hall	TKR College of Engineering and Technology
190	19K91A0151	MUDAVATH THARUN	Multi-purpose Function Hall	TKR College of Engineering and Technology
191	19K91A0178	SILIVERU CHAITHANYA PRASAD	Partial replacement of aggregate with ceramic tile in concrete	TKR College of Engineering and Technology
192	19K91A0186	VANGALA SINDHU	Partial replacement of aggregate with ceramic tile in concrete	TKR College of Engineering and Technology
193	20K95A0133	PANJALA VAMSHI	Partial replacement of aggregate with ceramic tile in concrete	TKR College of Engineering and Technology
194	19K91A0146	MASHAPATHULAA KIRTHANA	Applications of smart materials in structural engineering	TKR College of Engineering and Technology
195	19K91A0183	THUMMALA TEJASWINI	Applications of smart materials in structural engineering	TKR College of Engineering and Technology
196	20K95A0128	LODI PAVAN KUMAR	Applications of smart materials in structural engineering	TKR College of Engineering and Technology
197	19K91A0184	TIRUMALASETTY MANASA	A study on Recycling plant which is based on Construction and Demolition waste	TKR College of Engineering and Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Spensored by TKR Educational Society - Approved by AICTE, Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



			W	The same of the sa
198	20K95A0134	PIDUGU MOHANKRISHNA	A study on Recycling plant which is based on Construction and Demolition waste	TKR College of Engineering and Technology
199	20K95A0138	SIDDI PRANIDEEP	A study on Recycling plant which is based on Construction and Demolition waste	TKR College of Engineering and Technology
200	19K91A0159	NIKHITHA CHITTEPU	Erosion control in slopes	TKR College of Engineering and Technology
201	20K95A0136	POTTA SRIVARDHAN	Erosion control in slopes	TKR College of Engineering and Technology
202	20K95A0130	MOHAMMED ARSHAD ABDULLAH	Erosion control in slopes	TKR College of Engineering and Technology
203	20K95A0137	SANNAILA LIKHITHA	Comparative study on geo polymer concrete and conventional concrete	TKR College of Engineering and Technology
204	19K91A0174	RAVULA SAIDULU	Comparative study on geo polymer concrete and conventional concrete	TKR College of Engineering and Technology
205	20K95A0140	VANGA UDAY RAJ GOUD	Comparative study on geo polymer concrete and conventional concrete	TKR College of Engineering and Technology
206	19K91A0147	MEDAMONI MAHESH	Bandra worli sea link	TKR College of Engineering and Technology
207	19K91A0187	VELPULA HEMANTH	Bandra worli sea link	TKR College of Engineering and Technology
208	20K95A0129	M NARENDAR	Bandra worli sea link	TKR College of Engineering and Technology
209 B()	19K91A0172	RACHAMADUGU AKHILA	Soil liquefaction	TKR College of Engineering and Technology

HEAD Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society - Approved by AICTE, Affiliated by INTUH. Accredited by NBA & NAAC with 'A' Grade)



		Total Control		The state of the s
210	19K91A0173	RAM MANOJ	Soil liquefaction	TKR College of Engineering and Technology
211	20K95A0132	NAINI DURGA PRASAD	Soil liquefaction	TKR College of Engineering and Technology
212	19K91A0160	P MURALI KRISHNA	Municipal solid waste management	TKR College of Engineering and Technology
213	19K91A0180	THODETI HARICHANDHAN REDDY	Municipal solid waste management	TKR College of Engineering and Technology
214	19K91A0179	SIMHADRI SAI KIRAN	Municipal solid waste management	TKR College of Engineering and Technology
215	19K91A0155	NALLAGANTHULA VINAY	Waste water treatment	TKR College of Engineering and Technology
216	20K95A0141	VIRUPAKSHAM RAJESH	Waste water treatment	TKR College of Engineering and Technology
217	19K91A0158	NENAVATH TULASI	Waste water treatment	TKR College of Engineering and Technology
218	20K95A0125	KOTHA SAI KIRAN	Solar roadways	TKR College of Engineering and Technology
219	19K91A0154	NAGILLA SAICHARAN	Solar roadways	TKR College of Engineering and Technology
220	19K91A0163	PALLE RAVI CHANDRA	Solar roadways	TKR College of Engineering and Technology
224	19K91A0189	YEDDLA KRANTHIKA REDDY	Transparent concrete	TKR College of Engineering and Technology

HEAD Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NRA & NAAC with 'A' Grade)



222	19K91A0168	POTHARAVENI KUMAR	Transparent concrete	TKR College of Engineering an Technology
223	20K95A0139	SURAMONI VAMSHI	Transparent concrete	TKR College of Engineering an Technology
224	20K95A0127	LAGHULE NAGAPOOJA	Smart materials in Construction	TKR College of Engineering and Technology
225	20K95A0131	MOHAMMED MOHITH	Smart materials in Construction	TKR College of Engineering an Technology
226	19K91A0149	MOHAMMED LUQMAN	Smart materials in Construction	TKR College of Engineering an Technology
227	19K91A0185	VANAM SRI SAI VIVEKA	Performance of ready mix concrete	TKR College of Engineering an Technology
228	19K91A0182	THUMMALA HARSHITH REDDY	Performance of ready mix concrete	TKR College of Engineering an Technology
229	20K95A0122	KAPA SRUJANA	Performance of ready mix concrete	TKR College of Engineering an Technology
230	20K95A0124	KOTHA NITHIN REDDY	Highway network system	TKR College of Engineering ar Technology
231	19K91A0177	SHAIK MOHSIN AHMED	Highway network system	TKR College of Engineering ar Technology
232	19K91A0166	PENTA VIVEKVARDHAN	Highway network system	TKR College of Engineering ar Technology
233	19K91A0152	MYADARAM GAYATHRI	Design of flexible pavement	TKR College of Engineering at Technology

Dept. of Civil Engineering TKR College of Engineering & Technology (AUTONOMOUS) Meerpet, Hyderabad-97



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Sponsored by TRR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

			American and an order
19K91A0148	MOHAMMAD IRFAN	Design of flexible pavement	TKR College of Engineering and Technology
19K91A0176	SHADIPURAM AKASH	Design of flexible pavement	TKR College of Engineering and Technology
19K91A0170	PRIYANKA	Retrofitting and rehabilitation of old building	TKR College of Engineering and Technology
19K91A0157	NANGUNOORI DINISHA	Retrofitting and rehabilitation of old building	TKR College of Engineering and Technology
20K95A0126	KUMMARI VERAMALA PAVAN KUMAR	Retrofitting and rehabilitation of old building	TKR College of Engineering and Technology
19K91A0188	VISHLAVATH ARUN KUMAR	A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario	TKR College of Engineering and Technology
19K91A0181	THOKALA RAKESH	A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario	TKR College of Engineering and Technology
19K91A0162	PAKA SHIVA PRASAD	A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario	TKR College of Engineering and Technology
20K95A0123	KOMMU VAMSHI	Analysing the crash frequency rate of accidents in Hyderabad city during January 2019-February 2020	TKR College of Engineering and Technology
19K91A0150	MOHAMMED SHARFUDDIN	Analysing the crash frequency rate of accidents in Hyderabad city during January 2019-February 2020	TKR College of Engineering and Technology
	19K91A0176 19K91A0170 19K91A0157 20K95A0126 19K91A0188 19K91A0181 19K91A0162 20K95A0123	19K91A0176 SHADIPURAM AKASH 19K91A0170 PRIYANKA 19K91A0157 NANGUNOORI DINISHA 20K95A0126 KUMMARI VERAMALA PAVAN KUMAR 19K91A0188 VISHLAVATH ARUN KUMAR 19K91A0181 THOKALA RAKESH 19K91A0162 PAKA SHIVA PRASAD 20K95A0123 KOMMU VAMSHI 19K91A0150 MOHAMMED	19K91A0176 SHADIPURAM AKASH Design of flexible pavement 19K91A0170 PRIYANKA Retrofitting and rehabilitation of old building 19K91A0157 NANGUNOORI DINISHA Retrofitting and rehabilitation of old building 20K95A0126 KUMMARI VERAMALA PAVAN KUMAR Retrofitting and rehabilitation of old building 19K91A0188 VISHLAVATH ARUN KUMAR Retrofitting and rehabilitation of old building 19K91A0188 THOKALA RAKESH Regulations Of E-Waste At National And International Scenario A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario A Comparative Study On Policies, Framework And Regulations Of E-Waste At National And International Scenario Analysing the crash frequency rate of accidents in Hyderabad city during January 2019-February 2020 19K91A0150 MOHAMMED SIABELIDDINI Analysing the crash frequency rate of accidents in

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



				STREET, DAY
244	19K91A0153	N SATHWIK REDDY	Analysing the crash frequency rate of accidents in Hyderabad city during January 2019-February 2020	TKR College of Engineering and Technology
245	19K91A0156	NAMA SHIRISHA	Analysing the crash frequency rate of accidents in Hyderabad city during January 2019-February 2020	TKR College of Engineering and Technology
246	19K91A0161	P YADAGIRI	Replacement of Bitumen with Plastic and Rubber waste	TKR College of Engineering and Technology
247	19K91A0167	POLENI PRANAY	Replacement of Bitumen with Plastic and Rubber waste	TKR College of Engineering and Technology
248	19K91A0169	PRASANTH REDDY M	Replacement of Bitumen with Plastic and Rubber waste	TKR College of Engineering and Technology
249	19K91A0171	PULIGILLA SWAMY	Plastic Bricks	TKR College of Engineering and Technology
250	19K91A0175	S SRINATH	Plastic Bricks	TKR College of Engineering and Technology
251	19K91A0164	PAPAYI RAVI TEJA	Plastic Bricks	TKR College of Engineering and Technology
252	20K95A0143	YEMULA RAHUL	Study on Sewage Treatment plant	TKR College of Engineering and Technology

Principal
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97

Dept. of Civil Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Meerpel, Hyderabad 97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Ponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUI-Accredited by NBA & NAAC with 'A' Grade'



.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place of work
1	14K91A0289	MATTEPALLY AMARENDER (RA)	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
2	14K91A0294	TANZEEL UR REHMAN (RA)	TO STTO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
3	16K91A0221	KOTA SUMANTH (RA)	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
4	16K91A0282	RACHAKONDA SAI KUMAR (RA)	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
5	17K91A0204	BADDAM NIKHIL REDDY(RA)	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
6	17K91A0216	BURUGU AKHIL REDDY (RA)	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
7	17K91A0221	DU SAI ABHISHEK KUMAR (RA)	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
8	17K91A0240	J RAKESH (RA)	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
9	17K91A0245	KATAKAM ABHILASH (RA)	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
10	17K91A0261	N NISHITH (RA)	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
11	17K91A0289	VISHISHTA CHINTALAPATI (RA)	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
12	18K91A0201	ALLI PRASHANTH	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
13	18K91A0202	ANUGU LIKITHA	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
14	18K91A0203	ARE VAMSHI	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
15	18K91A0204	AREMPULA AKANKSHA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
16	18K91A0205	B AVEEN	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
17	18K91A0206	B BHAVANI	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
18	18K91A0207	BABBUR NIKHIL KUMAR	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

19	18K91A0208	BATHINI PAVAN KUMAR	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
20	18K91A0209	BHUKYA MANOHAR	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
21	18K91A0210	BIMAR NAVANITHA	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
22	18K91A0211	BODA ARCHANA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
23	18K91A0212	BODDUPALLY POOJA	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
24	18K91A0213	BOMMA AJAY	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
25	18K91A0215	CHAVA KAVYA	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
26	18K91A0216	CHIRALA CHANDANA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
27	18K91A0217	CHITYALA PRAVEEN	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
28	18K91A0218	D SAI SHANKAR	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
29	18K91A0219	D GANESH VENKATA NANCHARAIAH	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
30	18K91A0220	D SRI HARSHA CHAKRAVARTHI	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
31	18K91A0221	DUSSA SAI GOUTHAM	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
32	18K91A0222	EEDIGA MANISH GOUD	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
33	18K91A0223	ELLENDULA ARAVINDPRASAD	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
34	18K91A0224	GADDAM PREETHI	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
35	18K91A0225	GADDAM ROHITH	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
36	18K91A0226	GANJI MAHESH	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
37	18K91A0227	GANJI NIHARIKA	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
38	18K91A0228	GOKA MANISHARAN	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
39	18K91A0229	GOLLAPELLY ABHISHEK	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
40	18K91A0230	GUNDU RAMESH	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

41	18K91A0231	GURIJA SHIVA KRISHNA	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
42	18K91A0232	JANAGAM JAHNAVI ALEKYA	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
43	18K91A0233	KANUKULA UDAYSAGAR REDDY	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
44	18K91A0235	KOLLU KRUPAKAR REDDY	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
45	18K91A0236	KOLLU SAI RAM	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
46	18K91A0237	KOMARAJU DURGA PRABHAS	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
47	18K91A0238	KONDERU RESHMA	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	
48	18K91A0239	KOTHA PRAGNAA	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
49	18K91A0240	KUNAPAREDDY LEELA PRASANNA	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
50	18K91A0241	L SANKETH PATEL	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
51	18K91A0242	LAKAVATH SAI TEJA	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
52	18K91A0243	LUNAVATH MOUNIKA	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
53	18K91A0244	MADUGULA PRASANNA KUMAR	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
54	18K91A0245	MAHESHWARAM SRAVANI	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
55	18K91A0246	MAILA SEETHU	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
56	18K91A0247	MAKKENA CHANDU	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
57	18K91A0248	MD RIYAZ AHMED	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
58	18K91A0249	MEGHAJI VARUN TEJ	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
59	18K91A0250	MIDDE RAJ KUMAR	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
60	18K91A0251	MOHAMMED MUSTAFA MUQEET	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
61	18K91A0252	MOHD ADNAN AHMED	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
62	18K91A0253	MUDIGONDA PAVITHRA	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

63	18K91A0254	MULKALA AVINASH	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
64	18K91A0255	MUSINIPALLY NIKHIL	MODELLING AND SIMULATION OF DYNEMIC HYBRID RENEWBLE ENERGY SOURCES GRID-CONNECTED SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
65	18K91A0256	MUSUNURI SREE CHARITHA	DESIGN AND DEVELOPMENT OF BL LUO CONVERTER FOR IMPROVING PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
66	18K91A0257	NANNA UDAY KIRAN	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
67	18K91A0258	NAVEEN GOTTEPARTHI	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
68	18K91A0259	NIMMALA JETHIN RAO	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
69	18K91A0260	PABBU BALA KRISHNA GOUD	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
70	18K91A0261	PALTHYA VINOD	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
71	18K91A0262	PATHLOUTH RENUKA	DESIGN AND DEVELOPMENT OF BL LUO CONVERTER FOR IMPROVING PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
72	18K91A0263	PECHETTI SHIVANI	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
73	18K91A0264	PERUMANDLA SHIVAMANI	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
74	18K91A0265	PILLI SHIVANI	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
75	18K91A0266	PINNINTI UTTEJA	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
76	18K91A0267	PRODDUTURI NAVYA	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
77	18K91A0268	RAGIREDDY SIRI VARSHA REDDY	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
78	18K91A0269	RAVULA ROHITH KUMAR	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
79	18K91A0270	REGULAPATI ANVESH	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
80	18K91A0271	RODDA PRIYANKA	MODELLING AND SIMULATION OF DYNEMIC HYBRID RENEWBLE ENERGY SOURCES GRID-CONNECTED SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
81	18K91A0272	SABBANI SAI CHAITHANYA	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
82	18K91A0274	SAI SINDHU REDDY ALVA	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
83	18K91A0275	SANGAM ROBBIESTEVEN	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
84	18K91A0276	SANGEPU HEMANTH	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

85	18K91A0277	SEELAM SPANDANA	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING
86	18K91A0278	SHAILAJA SHARMA	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
			VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	AND TECHNOLOGY
87	18K91A0279	SINGAM DARSHAN	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
88	18K91A0280	SUNNAM AYYAPPA	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
89	18K91A0281	TAMMARAPU VENKAT SAI	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER	TKR COLLEGE OF ENGINEERING
		NARAYANA TEJA	ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	AND TECHNOLOGY
90	18K91A0282	TERA PRIYANKA	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
91	18K91A0283	THOTA RAJESH	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
92	18K91A0284	THUMULA GOPI	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
93	18K91A0285	VADIYALA SAI NANDA KUMAR	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
94	18K91A0286	VADTHYAVATH LAXMAN	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
95	18K91A0287	VALEMONI RAKESH YADAV	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
96	18K91A0288	VALLABHANENI KRISHNA CHARAN	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
97	18K91A0289	VANCHA NIKHITHA	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
98	18K91A0291	VEMUNDLA HARISH	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
99	18K91A0292	YANALA SURYA PRAKASH REDDY	MODELLING AND SIMULATION OF DYNEMIC HYBRID RENEWBLE ENERGY SOURCES GRID-CONNECTED SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
100	18K91A0293	YANNAM SANTHOSHREDDDY	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
101	19K95A0201	BODUPALLY RAMU	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
102	19K95A0202	BOINI MAHESH	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
103	19K95A0203	CHALLAGONDLA MANOJ	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
104	19K95A0204	CHEKURI RAGHU VARMA	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
105	19K95A0205	CHOWBIN SUJAEENDRA	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
106	19K95A0206	JAVVAJI MADHUTEJA	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

107	19K95A0207	K KARTHIK	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
108	19K95A0208	KALAKONDA SHIVA KUMAR CHARY	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
109	н		MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
110	19K95A0210	KOLA SRUTHI	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
111	19K95A0211	KUMBHAM SAI KUMAR	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
112	19K95A0212	KUNCHALA VENKAT KOTESWAR RAO	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
113	19K95A0213	MADAVI SAMPURNA	DESIGN AND DEVELOPMENT OF BL LUO CONVERTER FOR IMPROVING PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
114	19K95A0214	MADDELA BHAVANI	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
115	19K95A0215	MALLEPALLY SRIVIDYA	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
116	19K95A0216	NAGULA ANIL	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
117	19K95A0217	PARIKIPANDLA SAIPAVAN	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
118	19K95A0218	PASUPULETI RAKESH BABU	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
119	19K95A0219	PITTALA SRIKANTH	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
120	19K95A0220	PURUSHOTHAM BALARAM GOUD	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
121	19K95A0221	RACHURI HARSHITHA	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
122	19K95A0222	S TULASI	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
123	19K95A0223	SANDEBOINA SAI MANIKANTA	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
124	19K95A0224	SIDDAM SETTY VIHAL GUPTA	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
125	19K95A0225	THOUTAM VINUTHNA	MODELLING AND SIMULATION OF DYNEMIC HYBRID RENEWBLE ENERGY SOURCES GRID-CONNECTED SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
126	19K95A0226	VELISHALA SAI KUMAR	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
127	19K95A0227	JANAPATI KRISHNAVENI	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
128	19K95A0228	BODHA TARUNREDDY	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

129	19K95A0229	JADALA NIKHIL	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING	TKR COLLEGE OF ENGINEERING
120	101/0510000		THERMOACOUSTIC TECHNOLOGY	AND TECHNOLOGY
130	19K95A0230	RAVULA THARUN	PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
131	19K95A0231	VEERLA NARENDAR	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
132	19K95A0232	KAMATAM NITHIN KUMAR	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
133	19K95A0233	SAGILI HEMANTH REDDY	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (IKW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
134	19K95A0234	VIJJAGIRI SHIVA RAJ KUMAR	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
	Mini Projects			
135	19K91A0253	NALABOLU SUSHMA	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
136	17K91A0230	G.BHARATH B(RA)	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
137	17K91A0279	S.SRIRACHAN(RA)	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
138	17K95A0215	PITTALA PRANAY(RA)	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
139	19K91A0201	ACHA ROOPA	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (IKW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
140	19K91A0202	A.SRAVANI	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
141	19K91A0203	AKARAPU RAKESH	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (IKW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
142	19K91A0204	A.BHAVITHA	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
143	19K91A0205	A.MANASA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
144	19K91A0206	A.VISHNU SAI	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
145	19K91A0207	BADE ABHISHEK	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
146	19K91A0208	B.DURGA PRASAD REDDY	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
147	19K91A0209	BAYYA MOUNIKA	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
148	19K91A0210	BIPIN KUMAR GUPTA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

149	19K91A0211	B.SAI CHARAN	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
150	19K91A0212	B.BHAVYA SREE	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
151	19K91A0213	BOMMAKANTI MANI	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
152	19K91A0214	BOTLA MANOJ KUMAR	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
153	19K91A0215	CH.MADHAVI	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
154	19K91A0216	CHETTIPELLY SRILATHA	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
155	19K91A0217	CH.SANTHOSH	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
156	19K91A0218	D.AKHILA	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
157	19K91A0219	DESHABOINA SAI KUMAR	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (IKW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
158	19K91A0220	DESHAVATH LAXMAN	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
159	19K91A0221	DUGGI VINAY	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
160	19K91A0222	E.YESHWANTH GOUD	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
161	19K91A0223	ENJAMURI SAI KUMAR	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
162	19K91A0224	G.CHANDANA	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
163	19K91A0225	GADDA SATHISH	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
164	19K91A0226	GANAPATHI SNEHA	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
165	19K91A0227	GANDU PAVAN	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
166	19K91A0228	GHUGULOTH UGESH	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
167	19K91A0230	GUNTA PAVAN KUMAR	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
168	19K91A0231	J.BHARATH KUMAR	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
169	19K91A0232	JAKKULA DINESH	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
170	19K91A0233	J.ARUN PRASAD	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

171	19K91A0234	K PRASAD	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
172	19K91A0235	BHAVISHYA KAATE	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
173	19K91A0236	KADARU SUMAN	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
174	19K91A0237	KANNEBOINA SURESH	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
175	19K91A0238	KATTA SAI VIDAY	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
176	19K91A0239	KONAKANCHI SRINADH	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
177	19K91A0240	K.KRANTHI KUMAR	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
178	19K91A0241	KUKKADAPU VINOD KUMAR	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
179	19K91A0242	LAVOORI NAGESHWAR RAO	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
180	19K91A0243	M.BHAVANI	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
181	19K91A0244	M.SADHVIKA	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
182	19K91A0245	MALLIKANTI SUBHASH	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
183	19K91A0246	MALOTH RAVI	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
184	19K91A0247	M.JESHWANTH	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
185	19K91A0248	MAROJU RAMYA	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
186	19K91A0249	MOHAMMED AQIB	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
187	19K91A0250	MD.PARVEEN	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
188	19K91A0251	M.SOUMYA	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
189	19K91A0252	NAVYA	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
190	19K91A0254	NALLAPATI PAVAN	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
191	19K91A0255	N. SATISH REDDY	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
192	19K91A0256	N.PRAVALIKA	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

193	19K91A0257	NANDIPATI NAVEEN	DESIGN AND DEVELOPMENT OF BL LUO CONVERTER FOR IMPROVING PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING
194	19K91A0258	NARRA SUPRAJA		AND TECHNOLOGY
		.4	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
195	19K91A0259	NENAVATH BHANUPRASAD	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
196	19K91A0260	NENAVATH HEMANTH	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
197	19K91A0261	0.SONYMADHUMITHA	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
198	19K91A0262	PRATHYUSHA	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
199	19K91A0263	PADALA SATYA GANGA VARALAKSHMI	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
200	19K91A0264	SWETHA POGULA	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
201	19K91A0265	POLOJU KAVYA	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
202	19K91A0266	PUDHARI SAI TEJA	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
203	19K91A0267	PUPPALA SAREEN KUMAR	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
204	19K91A0268	RANGOJU KALYAN	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
205	19K91A0269	RUPAVATH RAJ KUMAR	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
206	19K91A0270	SAPAVATH SRINIVAS	THE ELECTRICAL LOAD ANALYSIS FOR T- BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
207	19K91A0271	SHAIK FAZIL BABA	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
208	19K91A0272	SHAIK NASEER	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
209	19K91A0273	SRIRAM VIVEK	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
210	19K91A0274	THANGA RAJU SUPRIYA	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
211	19K91A0275	THANGELLAPELLI AKHIL KUMAR	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
212	19K91A0276	VINAY	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
213	19K91A0277	THOTA SAINADH	DESIGN AND DEVELOPMENT OF BL LUO CONVERTER FOR IMPROVING PQ IN EV CHARGER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
214	19K91A0278	VIVEK	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

215	19K91A0279	V.KESHAVI	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
216	19K91A0280	VADITHYA DINESH NAIK	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	
217	19K91A0281	VADITHYA RAHUL JADHAV	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
218	19K91A0282	VADITHYA VIJAY	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	
219	19K91A0283	V.SRIJA	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
220	19K91A0284	VANGURI YOGI BABU	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	
221	19K91A0285	VASA VINAY	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
222	19K91A0286	V.CHARITHA	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
223	19K91A0287	Y.POOJA	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
224	19K91A0288	HARISH THUPIKAR	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
225	20K05A0224	MARATI MOUNISH KUMAR	DESIGN AND ANALYSIS OF SYNCHRONOUS RELUCTANCE MOTOR BY USING CONTROLLERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
226	20K05A0225	M SRUTHI ESHWARA SRI	SIMULATION OF STATCOM CONTROLLED HYBRID POWER SYSTEM WITH IMPROVED POWER QUALITY FEATURES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
227	20K95A0201	A.N.V.KOUSHIK RAM	DESIGN AND FABRICATION OF SUITABLE POWER MANAGEMENT DRIVE FOR UNMANNED SURFACE VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
228	20K95A0202	ANKIT ASTHANA	HARMONIC REDUCTION AND POWERFACTOR IMPROVEMENT OF BLDC MOTOR DRIVE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
229	20K95A0203	ARUTLA RAHUL	POWER QUALITY ENANCEMENT OF GRID INTEGRATED SOLAR PV SYSTEM BASED ON ADAPTIVE NOTCH FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
230	20K95A0204	BALLE RISHWANTH	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
231	20K95A0205	B.SAI KUMAR	STABILITY ANALYSIS OF A DC DISTRBUTION SYSTEM FOR POWER SYSTEM INTEGRATION OF PLUG-IN ELECTRICAL VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
232	20K95A0206	B.KRANTHI KUMAR	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
233	20K95A0207	BINGILI KALYANI	DESIGN OF BATTERY CHARGING CONTROLLER OF AN ELECTRIC VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
234	20K95A0208	BUDDE SHASHANK	VEHICLE - GRID TECNOLOGY IN A MICROGRID USING DC FAST CHARGING ARCITECTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
235	20K95A0209	CHENNABOINA MANIKANTA	APPLICATION OF FUZZY-PID CONTROLLER IN SINGLE AREA HYBRID POWER SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
236	20K95A0210	D.JAGADEESH CHOWHAN	UNDER GROUND CABLE FAULT DISTANCE IDENTIFIER OVER IOT PLATFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

237	20K95A0211	ESLAVATH SHRUTHI	TO STUDY THE ROTOR DESIGN OF SYNCHRONOUS RELUCTANCE MOTOR TO IMPROVE THE TORQUE AND EFFICIENCY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
238	20K95A0212	GUGULOTH VIJAY KUMAR	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
239	20K95A0213	G.SAI PRANAY	SPEED CONTROL OF THREE PHASE INDUCTION MOTOR USING UNIVERSAL BRIDGE AND FUZZY LOGIC CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
240	20K95A0214	KADARI ASHOK	DESIGN OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
241	20K95A0215	K.SHASHI KAMAL	REAL TIME BATTERY MONITORING AND LOW VOLTAGE ALERT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
242	20K95A0216	KANNAM RAJENDRA PRASAD	MODELLING AND SIMULATION OF A VOLTAGE CONTROL OF ISLANDED HYBRID MICRO GRID'S USING FUZZY -PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
243	20K95A0217	KARNEKOTA SAI TEJA	MODELLING AND CONTROL OF BIDIRECTIONAL BUCK-BOOST CONVERTER FOR ELECTRIC VEHICLES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
244	20K95A0218	K.KESHAVA SAI VARDHAN	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
245	20K95A0219	KOTAGIRI SWATHI	SPEED CONTROL OF BLDC MOTOR USING ADAPTIVE PID CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
246	20K95A0220	KOTAKADI VARSHA	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
247	20K95A0221	KURUVA MADDILETI	A SUSTAINABLE SOLUTION FOR GENERATION OF ELECTRICITY USING THERMOACOUSTIC TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
248	20K95A0222	M SHIVA HARI KRISHNA	THE ELECTRICAL LOAD ANALYSIS FOR T-BLOCK & MAIN BLOCK IN TKRCET AND INSTALLATION OF SOLAR POWER PLANT (1KW)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
249	20K95A0223	M.UMA MAHESHWARA REDDY	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
250	20K95A0226	MUCHARALA SATWIK	FUEL AND GRID LESS ELECTROMAGNETIC TRAIN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
251	20K95A0227	NIMMATHI ABHILASH	IMPLEMENTATION OF VERTICAL AXIS WIND TURBANE AND PHOTO VOLTAIC CELL TO GENERATE HYBRID ELECTRIC POWER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
252	20K95A0228	AVINASH KUMAR	DESIGN AND ANALYSIS OF 17 AND 33 LEVEL MLI BY REDUCING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
253	20K95A0229	PAYAM NITHYA SREE	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
254	20K95A0230	SAI NIKHIL	PELTIER THERMO-ELECTRIC GENERATOR BASED STANDALONE MICRO-POWER SUPPLY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
255	20K95A0231	R BHUVANESHWAR REDDY	SPEED CONTROL OF PMSM DRIVE USING PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
256	20K95A0232	RALIABANDI ABHINAV KUMAR	A NOVEL CONTROL METHOD FOR FAULT DETECTION AND MITIGATION IN HYBRID SMART GRIDS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
257	20K95A0233	RAPOLU HARISH KUMAR	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
258	20K95A0234	SAMPAGI JAGADISH	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

259	20K95A0235	SARANGULA MAHESHWARI	LICINIC MAC AND DE COMPONE EN PRO	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
260	20K95A0236	SHAIK MUSKAN	MODELLING AND FAULT PROTECTION ANALYSIS OF DC MICRO GRID USING VSC AND PI CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
261	20K95A0237	SHAIK SHOAIB	DESIGN AND FABRICATION OF ELECTRIC BICYCLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
262	20K95A0238	THANGALLAPÉLLI NIKHIL	3-PHASE FOUR WIRE ACTIVE POWER FILTER WITH FUZZY CONTROLLER ACTS AS A SMART GRID FOR COMPENSATION OF BLUCTUATED LOADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
263	20K95A0239	THIRAMDAS SRILEKHA	CASCADED DROOP AND INVERSE DROOP REGULATION FOR TWO LAYER COORDINATED POWER FLOW CONTROL IN SERIES CONNECTED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
264	20K95A0240	VADDE VARAPRASAD	DO DI EU CUL DOED	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
265	20K95A0241	VANCHA ASHWITHA	DO DI TIL OLL DOND	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
266	20K98A0201	GOLI SAI PRASHANTH(TR	DESIGN AND IMPLEMENTATION OF MULTILEVEL INVERTER BY USING SOLAR ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

M.Tech Projects

277	19K91D4301	Kaleswarapu Vinay	a novel multipurpose v2g & G2V power electronics interface forElectric Vehicles	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
278	19K91D4302	M Sunil	Design and analysis of bi-directional dc dc driver for electric vehicles	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
279	19K91D4303	Mohd Amair	Cascaded Multiport converter for srm based hybride electrical vehicle application	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
280	19K91D4304	P.Madhu	converter control of hybrid electric vehicle	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
281	19K91D4306	D. Anil kumar	voltage sag mitigation in on grid hybrid power system using battery and smes based multilevel dynamic voltage restore	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
282	19K91D4307	P.Bhavani	Dual trnsformer based DAB Converter with wide ZVS Range for Wide voltage converter gain Application	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
283	19K91D4308	S.Rajeshb Yadav	Power quality imrprovement in Hybrid Power system using D-Statcom	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
284	19K91D4310	B Naresh	Power quality improvement using unified power quality conditioner with dristibution generation	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
285	19K91D4311	B Harish	A Comparative analysis between upsc and dpsc in a grid connected pd system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
286	19K91D4312	A Uma	modelling and simulation of 3-pahse ml -upqc optimal power quality features	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
287	19K91D4313	V.Balu	Simulation design for solor powered electric vechicle charging station for workplaces	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
288	19K91D4315	K Tejaswimini	Simulation and design of novel system for bldc motor using advanced drive system converter circuit	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Head of the Department
Electrical & Electronics Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

	19K91D4316	P olive		TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
	19K91D4317	M Uhasri	a combination of constant current histeries conroled DVR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
		K Sreekari		TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
292	19K91D4319	V Sandeep Teja	an improved fuzzy drive dribven fast dc tyoe electric vehicle charger	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Attituded by INTUR. Accredited by NRA & NAAC with 'A' Grade)



NAME OF THE DEPARTMENT: MECHANICAL ENGINEERING

S.No	. ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	PLACE OF WORK
1	16K91A0340		DESIGN AND FABRICATION OF CHASSIS FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
2	17K91A0353	KODI MANISH	POWER GENERATION USING ELECTROMAGNETIC SUSPENSION.	TKR College of Engineering and
3	17K91A0366	KANCHI VIGNESHWAR	POWER GENERATION USING ELECTROMAGNETIC SUSPENSION.	Technology TKR College of Engineering and
4	17K91A0369	MACHAPARI SANDEEP	POWER GENERATION USING ELECTROMAGNETIC SUSPENSION.	Technology TKR College of Engineering and Technology
5	17K91A0374	D V S REVANTH MOHAN	POWER TRANSMISSION SYSTEM FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
6	17K91A0383	AKULA SUHAS	POWER GENERATION USING ELECTROMAGNETIC SUSPENSION.	TKR College of Engineering and Technology
7	17K91A0385	SAMEER AHMED	POWER GENERATION USING ELECTROMAGNETIC SUSPENSION.	TKR College of Engineering and Technology
3	18K91A0301	ANNA NITHIN	DESIGN AND ANALYSIS OF 3D PRINTING FILAMENT EXTRUDER	TKR College of Engineering and Technology
)	18K91A0302	ANTHATI LOKESHKUMAR	FOOT STEP POWER GENERATION	TKR College of Engineering and Technology
0	18K91A0303	AZMEERA HARSHAVARDHAN	AUTOMATIC BRAKING SYSTEM	TKR College of Engineering and Technology
	18K91A0304	BADANI NAGENDRA SRINIVAS BABU	POWER TRANSMISSION SYSTEM FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
2	TOVATAMAM	BANDARU RISHITA	PERFORMANCE EVALUATION OF VAPOUR COMPRESSION REFREGIRATION SYSTEM BY USING R134A, CARE-30 WITH NANO PARTICLES AS REFRIGIRANTS	TKR College of Engineering and Technology

Herd of the Department Mechanical Engineering

7. R College of Engineering & Technology
(AUTONOMOUS) Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097

13	18K91A0306	BOJJA VENKATESH	FABRICATION OF AUTOMATIC SEED SOWING MACHINE FOR FORMING	TKR College of Engineering and Technology
14	18K91A0307	C SAMRAT	DESIGN AND DEVELOPMENT OF SYNCHRONOUS RELACTANCE MOTOR	TKR College of Engineering and Technology
15	18K91A0308	CHATABOINA TEJARUTHWIK YADAV	AUTOMATIC BRAKING SYSTEM	TKR College of Engineering and Technology
16	18K91A0309	CHETTI VISHWENDER	AUTOMATIC BRAKING SYSTEM	TKR College of Engineering and
17	18K91A0310	CHINTHALURI ROHINI	OPTIMIZATION OF PROCESS PARAMETER ON FORMABILITY OF ALUMINIUM ALLOY OF 7075	Technology TKR College of Engineering and Technology
18	18K91A0311	CHITIMELLY PREM TEJA	DESIGN AND FABRICATION OF CHASSIS FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
19	18K91A0312	DARLA HRISHIKESH	DESIGN AND FABRICATION OF AN ELECTRIC VEHICLE	TKR College of Engineering and Technology
20	18K91A0313	DASARI SAI VARDHAN	DESIGN AND ANALYSIS OF CROP CUTTER	TKR College of Engineering and
21	18K91A0314	DHIRAVATH RAMCHAND	FOOT STEP POWER GENERATION	TKR College of Engineering and
22	18K91A0315	DONEPUDI PRATHYUSHA	OPTIMIZATION OF PROCESS PARAMETER ON FORMABILITY OF ALUMINIUM ALLOY OF 7075	Technology TKR College of Engineering and
3	18K91A0316	DRAVIDAM HRUSHIKESH	DESIGN AND DEVELOPMENT OF SYNCHRONOUS RELACTANCE MOTOR	Technology TKR College of Engineering and
4	18K91A0317	E GURUNATH GOUD	FABRICATION OF AUTOMATIC SEED SOWING MACHINE FOR FORMING	Technology TKR College of Engineering and
5	18K91A0318	FAZAL ALAM	DESIGN AND DEVELOPMENT OF SYNCHRONOUS RELACTANCE MOTOR	Technology TKR College of Engineering and
5	18K91A0319	GAMPALA PRUDHVI RAJ	FOOT STEP POWER GENERATION	Technology TKR College of Engineering and
7	18K91A0320	GANGADARI CHANDRA	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE MACHINE	Technology TKR College of Engineering and Technology

Herd of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

28	18K91A0321	GANJI DINESH	IMPROVEMENT OF SOLAR POWER BY USING DUAL AXIS SOLAR TRACKER SYSTEM	TKR College of Engineering and Technology
29	18K91A0322	GOPU SAI PRAKASH REDDY	POWER TRANSMISSION SYSTEM FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
30	18K91A0323	GUGGILLA JAGADEESH	DESIGN AND ANALYSIS OF 3D PRINTING FILAMENT EXTRUDER	TKR College of
31	18K91A0324	GUNDU LAXMI PRASANNA	OPTIMIZATION OF PROCESS PARAMETER ON FORMABILITY OF ALUMINIUM ALLOY OF 7075	TKR College of Engineering and Technology
32	18K91A0325	INJA SRI LAKSHMI		TKR College of Engineering and
33	18K91A0326	ITHABOINA DINESH	DESIGN AND FABRICATION OF AN ELECTRIC VEHICLE	Technology TKR College of Engineering and Technology
34	18K91A0327	JUKANTI DHANUSH CHANDRA GOUD	DESIGN AND FABRICATION OF CHASSIS FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
35	18K91A0328	KADHIRE MADHU	FABRICATION OF AUTOMATIC SEED SOWING MACHINE FOR FORMING	TKR College of Engineering and Technology
36	18K91A0329	KAMMARI SAI CHARAN	EXPERIMENTAL INVESTIGATION OF GFRP COMPOSITES MADE OF CALCIUM CARBONATE FILLER	TKR College of Engineering and
37	18K91A0330	KANATHARAPU MANISAI	EXPERIMENTAL INVESTIGATION OF GFRP COMPOSITES MADE OF CALCIUM CARBONATE FILLER	Technology TKR College of Engineering and
38	18K91A0331	KANKIPATI SATISH KUMAR	DESIGN AND ANALYSIS OF CROP CUTTER	Technology TKR College of Engineering and
39	18K91A0332	KARINGULA MAHESH	FABRICATION OF AUTOMATIC SEED SOWING MACHINE FOR FORMING	TKR College of Engineering and
40	18K91A0333	KARUKU KRISHNA KISHORE	IMPROVEMENT OF SOLAR POWER BY USING DUAL AXIS SOLAR TRACKER SYSTEM	Technology TKR College of Engineering and
41	18K91A0334	KASARAMONI RAKESH	DESIGN AND FABRICATION OF AN ELECTRIC VEHICLE	Technology TKR College of Engineering and Technology
12	18K91A0335	KATKAM RISHI BHARADWAJ	DESIGN AND ANALYSIS OF CROP CUTTER	TKR College of Engineering and Technology
13	18K91A0336	KEERTHI REDDY CHITTEPU	EXPERIMENTAL INVESTIGATION OF GFRP COMPOSITES MADE OF CALCIUM	TKR College of Engineering and

epi

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

			CARBONATE FILLER	Technology
44	18K91A0337	KODURI MANISH	DESIGN AND FABRICATION OF AN ELECTRIC VEHICLE	TKR College of Engineering and Technology
45	18K91A0338	KOLLU RAJYA LAXMI	EXPERIMENTAL INVESTIGATION OF GFRP COMPOSITES MADE OF CALCIUM CARBONATE FILLER	TKR College of Engineering and Technology
46	18K91A0340	KOSIREDDY ADARSH REDDY	AUTOMATIC BRAKING SYSTEM	TKR College of Engineering and Technology
47	18K91A0341	KOTHA SAI BHAGIRATH REDDY	DESIGN AND DEVELOPMENT OF SYNCHRONOUS RELACTANCE MOTOR	TKR College of Engineering and Technology
48	18K91A0342	KUNJA RAVI TEJA	FOOT STEP POWER GENERATION	TKR College of Engineering and Technology
49	18K91A0343	M SAI KIRAN	DESIGN AND FABRICATION OF CHASSIS FOR ELECTRIC VEHICLE	TKR College of Engineering and Technology
50	18K91A0344	MAGGIDI AJAY	DESIGN AND ANALYSIS OF 3D PRINTING FILAMENT EXTRUDER	TKR College of Engineering and Technology
51	18K91A0345	MALAVATHU VENKATA KRISHNA CHAITANYA SAI	OPTIMIZATION OF PROCESS PARAMETER ON FORMABILITY OF ALUMINIUM ALLOY OF 7075	TKR College of Engineering and Technology
52	18K91A0347	MALLETHULA OMKAR	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE MACHINE	TKR College of Engineering and
53	18K91A0348	MANDADI LAVAN REDDY	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE MACHINE	Technology TKR College of Engineering and
54	18K91A0349	MANDADI SATHWIK REDDY	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE MACHINE	Technology TKR College of Engineering and
5	18K91A0350	MANGALI MANIDEEP	IMPROVEMENT OF SOLAR POWER BY USING DUAL AXIS SOLAR TRACKER SYSTEM	Technology TKR College of Engineering and Technology
6	18K95A0345	S KOTESHWARAM (RA)	IMPROVEMENT OF SOLAR POWER BY USING DUAL AXIS SOLAR TRACKER SYSTEM	TKR College of Engineering and Technology
7	19K95A0301	B PRAFUL KUMAR	PERFORMANCE EVALUATION OF VAPOUR COMPRESSION REFREGIRATION SYSTEM BY USING R134A, CARE-30 WITH NANO PARTICLES AS REFRIGIRANTS	TKR College of Engineering and Technology

-la

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

TKR College of Engineering & Technology

(AUTONOMOUS)

58	19K95A0302	BANDI VARUN REDDY	DESIGN AND FABRICATION OF	TKR College of Engineering and
59	19K95A0303	DOOLAM SANTOSHKUMAR	AGRICULTURAL SPRAYER VEHICLE OPTIMIZATION OF PROCESS PARAMETERS ON FRICTION STIR WELDING OF DISSIMILAR ALUMINIUM ALLOY (AA-6061, AA-7075)	Technology TKR College of Engineering and Technology
60	19K95A0304	GALI LOHITH	PERFORMANCE EVALUATION OF VAPOUR COMPRESSION REFREGIRATION SYSTEM BY USING R134A, CARE-30 WITH NANO PARTICLES AS REFRIGIRANTS	TKR College of Engineering and Technology
61	19K95A0305	JALIGAMA AKSHAY RAJ	DESIGN AND DEVELOPMENT OF WIND OPERATED WATER PUMP	TKR College of Engineering and Technology
62	19K95A0306	KALAKONDA RAGHAVENDER	DESIGN AND FABRICATION OF AGRICULTURAL SPRAYER VEHICLE	TKR College of Engineering and Technology
63	19K95A0307	KEESARI KEERTHI VARDHAN REDDY	DESIGN AND FABRICATION OF AGRICULTURAL SPRAYER VEHICLE	TKR College of Engineering and Technology
64	19K95A0308	KONDAM SRINIVAS REDDY	DESIGN AND FABRICATION OF AGRICULTURAL SPRAYER VEHICLE	TKR College of Engineering and Technology
65	19K95A0309	KOOSI RAVI TEJA	OPTIMIZATION OF PROCESS PARAMETERS ON FRICTION STIR WELDING OF DISSIMILAR ALUMINIUM ALLOY (AA-6061, AA-7075)	TKR College of Engineering and Technology
66	19K95A0310	MAGGIDI CHANDRAHAS	OPTIMIZATION OF PROCESS PARAMETERS ON FRICTION STIR WELDING OF DISSIMILAR ALUMINIUM ALLOY (AA-6061, AA-7075)	TKR College of Engineering and Technology
67	19K95A0311	MANGALI BALAKRISHNA	DESIGN AND DEVELOPMENT OF WIND OPERATED WATER PUMP	TKR College of Engineering and
68	19K95A0312	MATTIPELLY SRIKANTH	DESIGN AND DEVELOPMENT OF WIND OPERATED WATER PUMP	Technology TKR College of Engineering and
59	19K95A0313	MEKA SRIKANTH	DESIGN AND DEVELOPMENT OF WIND OPERATED WATER PUMP	Technology TKR College of Engineering and
70	19K95A0314	MEKALA HARISHANKAR	PERFORMANCE EVALUATION OF VAPOUR COMPRESSION REFREGIRATION SYSTEM BY USING R134A, CARE-30 WITH NANO PARTICLES AS REFRIGIRANTS	Technology TKR College of Engineering and Technology
1	19K95A0315	MOHMMED	OPTIMIZATION OF PROCESS	TKR College of

ech Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

		SAMEER	PARAMETERS ON FRICTION STIR	Engineering and
			WELDING OF DISSIMILAR ALUMINIUM ALLOY (AA-6061, AA-7075)	Technology
72	18K91A0351	HARITHA S H	INVESTIGATION OF MECHANICAL PROPERTIES BY THE INFLUENCE OF TOOL GEOMETRY IN FRICTION STIR	TKR College of Engineering and Technology
73	18K91A0352	MAQDOOM QUADER ZEESHAN	WELDING HARD WATER DESALINATION USING SOLAR ENERGY	Engineering and
74	18K91A0353	MATETI RITHIK KUMAR	INVESTIGATION OF OPTIMAL MACHINING PROCESS PARAMETERS IN DRILLING AND MILLING OF COMPOSITE MATERIAL	Technology TKR College of Engineering and Technology
75	18K91A0354	MATHANGI VAMSHI	FABRICATION OF INTELLIGENT BRAKING SYSTEM USING SOLAR ENERGY	TKR College of Engineering and
76	18K91A0355	MUKTHA BHAVANA	INVESTIGATION OF OPTIMAL MACHINING PROCESS PARAMETERS IN DRILLING AND MILLING OF COMPOSITE MATERIAL	Technology TKR College of Engineering and Technology
77	18K91A0356	MUTUKULLOJU UDAYKIRAN	INVESTIGATION OF MECHANICAL PROPERTIES BY THE INFLUENCE OF TOOL GEOMETRY IN FRICTION STIR WELDING	TKR College of Engineering and Technology
78	18K91A0357	MYAKA KRANTHI KIRAN	DESIGN, ANALYSIS AND FABRICATION OF VERTICAL AXIS WIND TURBINE	TKR College of Engineering and Technology
79	18K91A0358	N SRI SAHITH	INVESTIGATION OF OPTIMAL MACHINING PROCESS PARAMETERS IN DRILLING AND MILLING OF COMPOSITE MATERIAL	TKR College of Engineering and Technology
80	18K91A0359	NANAM PRANEETH	IMPROVEMENT OF DRUM BRAKES USING HYDRAULIC SYSTEM	TKR College of Engineering and Technology
81	18K91A0360	NILIGONDA MANOJKUMAR	DESIGN, ANALYSIS AND FABRICATION OF VERTICAL AXIS WIND TURBINE	TKR College of Engineering and Technology
82	18K91A0361	NUKALA SAI KISHORE	FABRICATION OF INTELLIGENT BRAKING SYSTEM USING SOLAR ENERGY	TKR College of Engineering and
33	18K91A0362	PASUNURI UDAY	FABRICATION OF INTELLIGENT BRAKING SYSTEM USING SOLAR ENERGY	Technology TKR College of Engineering and
34	18K91A0363	POGAKU SAI SUMANTH	INVESTIGATION OF MECHANICAL PROPERTIES BY THE INFLUENCE OF TOOL GEOMETRY IN FRICTION STIR WELDING	Technology TKR College of Engineering and Technology
5	18K91A0364	POLOJU SAI CHARAN	IMPROVEMENT OF DRUM BRAKES USING HYDRAULIC SYSTEM	TKR College of Engineering and
6	14	POTHURI GOPI VENKATA SAI KRISHNA	IMPROVEMENT OF DRUM BRAKES USING HYDRAULIC SYSTEM	TKR College of Engineering and Technology

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097

87	18K91A0367	SAI VARSHITH VADLA	DESIGN AND FABRICATION OF DRONE	TKR College of Engineering and
88		HARSHITHA YADAV	PRINTING TO ENHANCE THE AQUA WATER QUALITY	Technology TKR College of Engineering and Technology
89	18K91A0369	SARASWATHI NITHISH RAJ	FABRICATION OF INTELLIGENT BRAKING SYSTEM USING SOLAR ENERGY	TKR College of Engineering and Technology
90	18K91A0370	SEELAM SANDEEP	EXPERIMENTAL INVESTIGATION OF MECHANICAL AND METALLURGICAL PROPERTIES OF DISSIMILAR METALS ALLUMINIUM AA-7075 AND TITANIUM Ti-6AI-4V ALLOYS BY USING GTAW AND GMAW	TKR College of
91	18K91A0371	SINGARAPU SRIKANTH	PROTO-TYPE DESIGN OF CONVERGENT NOZZLES IN 3D- PRINTING TO ENHANCE THE AQUA WATER QUALITY	TKR College of Engineering and Technology
92	18K91A0372	TARUN	EXPERIMENTAL INVESTIGATION OF MECHANICAL AND METALLURGICAL PROPERTIES OF DISSIMILAR METALS ALLUMINIUM AA-7075 AND TITANIUM Ti-6AI-4V ALLOYS BY USING GTAW AND GMAW	TKR College of Engineering and Technology
93	18K91A0373	THOTA REVAN	PROTO-TYPE DESIGN OF CONVERGENT NOZZLES IN 3D- PRINTING TO ENHANCE THE AQUA WATER QUALITY	TKR College of Engineering and Technology
94	18K91A0374	TUMULURI PRITHVI KARTHIKEYA	DESIGN AND FABRICATION OF 3D PRINTED WIRELESS LANTERN	TKR College of Engineering and Technology
95	18K91A0375	VADALA ZAKIR HUSSAIN	DESIGN, ANALYSIS AND FABRICATION OF VERTICAL AXIS WIND TURBINE	TKR College of Engineering and Technology
96	18K91A0376	VADOOTHKER MANASA GOURI	HARD WATER DESALINATION USING SOLAR ENERGY	TKR College of Engineering and Technology
97	18K91A0377	VANIPENTA VENKATA SOWMYA REDDY	INVESTIGATION OF OPTIMAL MACHINING PROCESS PARAMETERS IN DRILLING AND MILLING OF COMPOSITE MATERIAL	TKR College of Engineering and Technology
98	18K91A0378	VARAPULA SRIKANTH	EXPERIMENTAL INVESTIGATION OF MECHANICAL AND METALLURGICAL PROPERTIES OF DISSIMILAR METALS ALLUMINIUM AA-7075 AND TITANIUM Ti-6AI-4V ALLOYS BY USING GTAW AND GMAW	TKR College of Engineering and Technology
99	18K91A0380		EXPERIMENTAL INVESTIGATION OF MECHANICAL AND METALLURGICAL PROPERTIES OF DISSIMILAR METALS ALLUMINIUM AA-7075 AND TITANIUM Ti-6Al-4V ALLOYS BY USING GTAW AND GMAW	TKR College of Engineering and Technology

epi

Hend of the Department
Nuchanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

100	18K91A0381	Y V S ANUDEEP REDDY	HARD WATER DESALINATION USING SOLAR ENERGY	TKR College of Engineering and
101	18K91A0382	JATOTH PRIYANKA	DESIGN AND FABRICATION OF 3D PRINTED WIRELESS LANTERN	Technology TKR College of Engineering and Technology
102	18K91A0383	KASARLA SRINIVAS	INVESTIGATION OF MECHANICAL PROPERTIES BY THE INFLUENCE OF TOOL GEOMETRY IN FRICTION STIR WELDING	TKR College of Engineering and Technology
103	18K91A0384	KARE DAVEEDHU	DESIGN AND FABRICATION OF 3D PRINTED WIRELESS LANTERN	TKR College of Engineering and Technology
104	18K91A0385	BODDU PRANAY	DESIGN AND FABRICATION OF DRONE	TKR College of Engineering and Technology
105	18K91A0387	PALTHI ANURADHA	SURFACE ROUGHNESS AND CUTTING FORCES IN MILLING COLD WORKING STEEL BY VARYING MASS CONCENTARTION OF CUTTING FLUID	TKR College of Engineering and Technology
106	18K91A0388	SAI ASHISH MISRA	HARD WATER DESALINATION USING SOLAR ENERGY	TKR College of Engineering and Technology
107	18K91A0389	PURAGINDLA ARAVIND	IMPROVEMENT OF DRUM BRAKES USING HYDRAULIC SYSTEM	TKR College of Engineering and Technology
108	18K91A0391	INAPANURI SAI VARMA	DESIGN AND FABRICATION OF DRONE	TKR College of Engineering and Technology
109	18K91A0393	BANKALA VINAY VARMA	PROTO-TYPE DESIGN OF CONVERGENT NOZZLES IN 3D- PRINTING TO ENHANCE THE AQUA WATER QUALITY	TKR College of Engineering and Technology
110	18K91A0394	SANTHOSHKUMAR S	DESIGN AND FABRICATION OF DRONE	TKR College of Engineering and
111	19K95A0316	MUDAVATH JAYALALITHA	OPTIMIZATION OF METAL REMOVAL RATE IN TURNING MEDIUM CARBON STEEL BY VARYING FLOW RATE OF CUTTING FLUID	Technology TKR College of Engineering and Technology
112	19K95A0317	MUKKERA NAVADEEP YADAV	DESIGN, ANALYSIS AND FABRICATION OF VERTICAL AXIS WIND TURBINE	TKR College of Engineering and
113	19K95A0318	NAGARJUNAPU SHIVA PRASAD	MULTIFACTOR OPTIMIZATION IN TURNING OF CASE HARDENING STEEL BY MAGNETIZING THE CUTTING FLUID	Technology TKR College of Engineering and Technology
114	19K95A0319	NALAMARI PRAMODH REDDY	MULTIFACTOR OPTIMIZATION IN TURNING OF CASE HARDENING STEEL BY MAGNETIZING THE CUTTING FLUID	TKR College of Engineering and Technology
115	19K95A0320	POLAM RAVI TEJA	GREY RELATION ANALYSIS ON SURFACE ROUGHNESS AND CUTTING FORCES IN MILLING COLD WORKING	TKR College of Engineering and Technology

ea

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

			STEEL BY VARYING MASS	
110	101/05 10004		CONCENTARTION OF CUTTING FLUID	
116			FABRICATION OF MULTI PURPOSE AGRICULTURE MACHINE	TKR College of Engineering and Technology
117	19K95A0322	SIRIPURAM MANIDEEP	FABRICATION OF AUTOMATED DRAINAGE/GUTTER CLEANER BY USING SOLAR POWER	TKR College of Engineering and Technology
118	19K95A0323	THATIKONDA HEMANTH	GREY RELATION ANALYSIS ON SURFACE ROUGHNESS AND CUTTING FORCES IN MILLING COLD WORKING STEEL BY VARYING MASS CONCENTARTION OF CUTTING FLUID	TKR College of Engineering and Technology
119	19K95A0324	VANAMALA RAHUL VARDHAN	FABRICATION OF AUTOMATED DRAINAGE/GUTTER CLEANER BY USING SOLAR POWER	TKR College of Engineering and
120	19K95A0325	MORA PRANAY KUMAR	FABRICATION OF AUTOMATED DRAINAGE/GUTTER CLEANER BY USING SOLAR POWER	Technology TKR College of Engineering and Technology
121	19K95A0326	BURRA SAI TEJA	OPTIMIZATION OF METAL REMOVAL RATE IN TURNING MEDIUM CARBON STEEL BY VARYING FLOW RATE OF CUTTING FLUID	TKR College of Engineering and Technology
122	19K95A0327	SYED DILSHAN	GREY RELATION ANALYSIS ON SURFACE ROUGHNESS AND CUTTING FORCES IN MILLING COLD WORKING STEEL BY VARYING MASS CONCENTARTION OF CUTTING FLUID	TKR College of Engineering and Technology
123	19K95A0328	KUMMARI SAIGANESH	DESIGN AND FABRICATION OF 3D PRINTED WIRELESS LANTERN	TKR College of Engineering and Technology
124	19K95A0329	V DAYAKAR	FABRICATION OF MULTI PURPOSE AGRICULTURE MACHINE	TKR College of Engineering and Technology
125	19K95A0330	BOOTHARAPU SRINADH	FABRICATION OF MULTI PURPOSE AGRICULTURE MACHINE	TKR College of Engineering and Technology
26	19K95A0331	CHERUKU SUSHMA	OPTIMIZATION OF METAL REMOVAL RATE IN TURNING MEDIUM CARBON STEEL BY VARYING FLOW RATE OF CUTTING FLUID	TKR College of Engineering and Technology
127	19K95A0332	MARLA LAXMI PRASANNA	GREY RELATION ANALYSIS ON SURFACE ROUGHNESS AND CUTTING FORCES IN MILLING COLD WORKING STEEL BY VARYING MASS CONCENTARTION OF CUTTING FLUID	TKR College of Engineering and Technology
.28	19K95A0333	KATTA SAI KEERTHANA	OPTIMIZATION OF METAL REMOVAL RATE IN TURNING MEDIUM CARBON STEEL BY VARYING FLOW RATE OF CUTTING FLUID	TKR College of Engineering and Technology
.29		P SAI KUMAR	FABRICATION OF MULTI PURPOSE AGRICULTURE MACHINE	TKR College of Engineering and Technology
.30		RAPARTHI PURNA RAO	MULTIFACTOR OPTIMIZATION IN	TKR College of Engineering and

epc

Hend of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

			STEEL BY MAGNETIZING THE CUTTING FLUID	Technology
131	19K95A0336	ADEPU CHANDRAKANTH	FABRICATION OF AUTOMATED DRAINAGE/GUTTER CLEANER BY USING SOLAR POWER	TKR College of Engineering and Technology
132				TKR College of
	19K91A0301	A. UDAY	DESIGN AND FABRICATION OF	Engineering &
133	201102110002	A. ODAT	PORTABLE ELECTRIC POWER TILLER	Technology
			DESIGN AND SARRISATION OF A SHARR	TKR College of
	19K91A0302	A. ARUNA TEJA	DESIGN AND FABRICATION OF MINI DRONE	Engineering &
134	201102710002	A. ANONA ILIA	DROINE	Technology
	4	A. KRISHNA	DESIGN AND FARRISATION	TKR College of
	19K91A0303	MOHAN REDDY	DESIGN AND FABRICATION OF UNDER	Engineering &
135	15K51A0303	WOHAN REDDY	WATER ROV	Technology
133		A BUADCAN	B-0.5	TKR College of
	1000140304	A. BHARGAV	DESIGN AND FABRICATION OF UNDER	Engineering &
126	19K91A0304	SRINIVAS	WATER ROV	Technology
136				TKR College of
	10//01 10005	T VENNE.	DEVELOPMENT OF ULTRAFILTRATION	Engineering &
	19K91A0305	A. MANISH	PURIFIER	Technology
L37				TKR College of
	(** 41-41 a) 27-2415 (727-41 BOWANDOW)	A. SHIVA	DEVELOPMENT OF ULTRAFILTRATION	Engineering &
	19K91A0306	SHANKAR	PURIFIER	Technology
.38				TKR College of
			DESIGN AND FABRICATION OF UNDER	Engineering &
	19K91A0307	B. SRICHARAN	WATER ROV	Technology
39				TKR College of
			DESIGN AND FABRICATION OF	Engineering &
F	19K91A0308	B. KAMAL	PORTABLE ELECTRIC POWER TILLER	Technology
40			DESIGN AND FABRICATION OF	TKR College of
		B. SRAVAN	MULTIPURPOSE AGRICULTURE	Engineering &
	19K91A0309	KUMAR	MACHINE BY USING BATTERY	Technology
41			DESIGN AND FABRICATION OF	
			MULTIPURPOSE AGRICULTURE	TKR College of
	19K91A0311	B. BHUVAN SAI	MACHINE BY USING BATTERY	Engineering &
12			HEAT TREATMENT ANALYSIS ON	Technology
			MACHINED COMPONENTS BY USING	TKR College of
	19K91A0312	B KARUN	DIFFERENT COOLING METHODS	Engineering &
13			DESIGN AND FABRICATION OF	Technology
				TKR College of
	19K91A0313	B. NAVEEN	REFRIGERATION SYSTEM USING PELTIER EFFECT	Engineering &
4			LITEOI	Technology
-			DESIGN AND FARRICK TION	TKR College of
	19K91A0314	B. BHARATH	DESIGN AND FABRICATION OF	Engineering &
5	-2112110314	D. DHARATH	PORTABLE ELECTRIC POWER TILLER	Technology
J		C CANDEED	DELICI ON AND AND AND AND AND AND AND AND AND AN	TKR College of
	OBJUST DESCRIPTION OF THE PROPERTY OF THE PROP	C. SANDEEP	DEVELOPMENT OF ULTRAFILTRATION	Engineering &
		REDDY	PURIFIER	Technology
	19K91A0316	CH.	HEAT TREATMENT ANALYSIS ON	TKR College of

loss

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

		MUKTESHWAR	MACHINED COMPONENTS BY USING DIFFERENT COOLING METHODS	Engineering &
147			DIFFERENT COOLING METHODS	Technology
			DESIGN AND FABRICATION OF MINI	TKR College of Engineering &
	19K91A0317	C. RUCHITHA	DRONE	Technology
148				TKR College of
			DESIGN AND FABRICATION OF MINI	Engineering &
2 5 5	19K91A0318	CH. GOPI KRISHNA	DRONE	Technology
149	I	C. ROHITH		TKR College of
	19K91A0319	PRAKASH	DESIGN AND FABRICATION OF AQUA	Engineering &
150			SILENCER	Technology
130			DESIGN AND ELECTION	TKR College of
	19K91A0320	D. PRANATHI	DESIGN AND FABRICATION OF AQUA	Engineering &
151	13K31A0320	D. FRANATHI	SILENCER DESIGN AND FARRICATION OF	Technology
		1	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE	TKR College of
	19K91A0321	D. MANOJ REDDY	MACHINE BY USING BATTERY	Engineering &
152			MAGINIC DI OSING BATTERY	Technology
			DESIGN AND FABRICATION OF AQUA	TKR College of
	19K91A0322	D. MANISH	SILENCER	Engineering &
153			DESIGN AND FABRICATION OF	Technology TKR College of
			REFRIGERATION SYSTEM USING PELTIER	Engineering &
	19K91A0323	D. SAI KUMAR	EFFECT	Technology
154			DESIGN AND FABRICATION OF	TKR College of
			REFRIGERATION SYSTEM USING PELTIER	Engineering &
155	19K91A0324	E. REDYA NAIK	EFFECT	Technology
155			ELECTRICITY GENERATION THROUGH	TKR College of
	19K91A0325	CARLICUEN	WASTE BY USING THERMOELECTRIC	Engineering &
.56	19K91AU325	G.ABHISHEK	PLATES	Technology
.50			DESIGN AND FABRICATION OF	TKR College of
	19K91A0326	G. PAVAN KUMAR	MULTIPURPOSE AGRICULTURE	Engineering &
.57	151151A0520	S. PAVAN KUNAK	MACHINE BY USING BATTERY	Technology
		G. KAMAL KUMAR	DESIGN AND FABRICATION OF	TKR College of
	19K91A0327	REDDY	LONGITUDINAL AXIAL FLOW THRESHER WITH DUAL ROLLERS	Engineering &
58		1100 P = 45 M	DOAL NOLLENS	Technology
			DESIGN AND FABRICATION OF	TKR College of
	19K91A0328	G. RAMBABU	PORTABLE ELECTRIC POWER TILLER	Engineering & Technology
59			DESIGN AND FABRICATION OF	TKR College of
		G. MAHENDAR	LONGITUDINAL AXIAL FLOW THRESHER	Engineering &
	19K91A0329	REDDY	WITH DUAL ROLLERS	Technology
50			ELECTRICITY GENERATION THROUGH	TKR College of
	4000	21 22 30 30 30 30 30 30 30 30 30 30 30 30 30	WASTE BY USING THERMOELECTRIC	Engineering &
.,	19K91A0330	G. PRASHANTH	PLATES	Technology
51			DESIGN AND FABRICATION OF	TKR College of
	10/01/0224	V 14644	LONGITUDINAL AXIAL FLOW THRESHER	Engineering &
	19K91A0331	K. JAGAN NAIK	WITH DUAL ROLLERS	Technology

ea

Hend of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

162				TKR College of
	19K91A033	2 J. MANI KUMAR	DEVELOPMENT OF ULTRAFILTRATION PURIFIER	Engineering & Technology
163	19K91A0334	J. RAM NAYAK	DESIGN AND FABRICATION OF MULTIPURPOSE AGRICULTURE MACHINE BY USING BATTERY	TKR College of Engineering & Technology
164	19K91A0336	K. HARI PRAKASH	DESIGN AND FABRICATION OF REFRIGERATION SYSTEM USING PELTIER EFFECT	TKR College of Engineering & Technology
165	19K91A0337	K. LALITH	ELECTRICITY GENERATION THROUGH WASTE BY USING THERMOELECTRIC PLATES	TKR College of Engineering & Technology
166	19K91A0338	K. PUSHKAR RAM PRAKASH	DESIGN AND FABRICATION OF UNDER WATER ROV	TKR College of Engineering & Technology
167	19K91A0339	K. SHIVA PRASAD REDDY	DESIGN AND FABRICATION OF LONGITUDINAL AXIAL FLOW THRESHER WITH DUAL ROLLERS	TKR College of Engineering & Technology
168	19K91A0340	K. NITHIN	DEVELOPMENT OF ULTRAFILTRATION PURIFIER	TKR College of Engineering & Technology
169	19K91A0341	K. TRI VIKRAMA CHARY	INVESTIGATION OF PROCESS PARAMETERS OF DISSIMILAR FRICTION STIR WELDING OF ALUMINIUM ALLOYS AA5083 & AA6082	TKR College of Engineering & Technology
170	19K91A0342	K.BALAJI DEEKSHITH	DESIGN AND FABRICATION OF AQUA SILENCER	TKR College of Engineering & Technology
171	19K91A0343	K. SRUJAN REDDY	INVESTIGATION OF PROCESS PARAMETERS OF DISSIMILAR FRICTION STIR WELDING OF ALUMINIUM ALLOYS AA5083 & AA6082	TKR College of Engineering & Technology
172	19K91A0344	MD. AQHIL	ELECTRICITY GENERATION THROUGH WASTE BY USING THERMOELECTRIC PLATES	TKR College of Engineering & Technology
173	19K91A0345	Y. MONIKA	DESIGN AND FABRICATION OF MINI DRONE	TKR College of Engineering & Technology
174	20K95A0301	A. MANASA REDDY	INVESTIGATION OF PROCESS PARAMETERS OF DISSIMILAR FRICTION STIR WELDING OF ALUMINIUM ALLOYS AA5083 & AA6082	TKR College of Engineering & Technology
.75	20K95A0302	G. RANI	HEAT TRANSFER THROUGH FINS OF	TKR College of Engineering & Technology
76	20K95A0303	J. PRASANNA	EVDEDIA ACRITA I INVIGENCE	TKR College of

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500007

			HEAT TRANSFER THROUGH FINS OF HOLLOW CYLINDRICAL & RHOMBUS GEOMETRIES	Engineering & Technology
177	20K95A0304	4 M. DEEPIKA	INVESTIGATION OF PROCESS PARAMETERS OF DISSIMILAR FRICTION STIR WELDING OF ALUMINIUM ALLOYS AA5083 & AA6082	TKR College of Engineering & Technology
178	20K95A0305	S. TEJA	PERFORMANCE OF VCRS BY USING HYDROCARBON REFRIGERANT WITH CUO NANO PARTICLES	TKR College of Engineering & Technology
179	20K95A0306	A. RAJ KUMAR	EFFECT OF MAGNETIC FIELD ON BOUNDARY LAYER FORMATION IN FLUID FLOW	TKR College of Engineering & Technology
180	20K95A0307	B. SAINATH	EXPERIMENTAL INVESTIGATION ON HEAT TRANSFER THROUGH FINS OF HOLLOW CYLINDRICAL & RHOMBUS GEOMETRIES	TKR College of Engineering & Technology
181	20K95A0308	B. KARTHIK	EFFECT OF MAGNETIC FIELD ON BOUNDARY LAYER FORMATION IN FLUID FLOW	TKR College of Engineering & Technology
182	20K95A0309	B. ADARSH GOUD	PERFORMANCE OF VCRS BY USING HYDROCARBON REFRIGERANT WITH CUO NANO PARTICLES	TKR College of Engineering & Technology
183	20K95A0310	CH. PAVAN KALYAN	EFFECT OF MAGNETIC FIELD ON BOUNDARY LAYER FORMATION IN FLUID FLOW	TKR College of Engineering & Technology
184	20K95A0311	G. VARUN	EXPERIMENTAL INVESTIGATION ON HEAT TRANSFER THROUGH FINS OF HOLLOW CYLINDRICAL & RHOMBUS GEOMETRIES	TKR College of Engineering & Technology
185	20K95A0312	G. PRAVEEN	EFFECT OF MAGNETIC FIELD ON BOUNDARY LAYER FORMATION IN FLUID FLOW	TKR College of Engineering & Technology
186	20K95A0313	I. SAI GANESH	PERFORMANCE OF VCRS BY USING HYDROCARBON REFRIGERANT WITH CUO NANO PARTICLES	TKR College of Engineering & Technology
L87	20K95A0314	K. VAMSHI KRISHNA	HEAT TREATMENT ANALYSIS ON MACHINED COMPONENTS BY USING DIFFERENT COOLING METHODS	TKR College of Engineering & Technology
.88	20K95A0315	K.VENKAT BHARGAV	PERFORMANCE OF VCRS BY USING HYDROCARBON REFRIGERANT WITH CUO NANO PARTICLES	TKR College of Engineering & Technology
90	20K95A0316 19K91A0346	K. PAVAN	HEAT TREATMENT ANALYSIS ON MACHINED COMPONENTS BY USING DIFFERENT COOLING METHODS	TKR College of Engineering & Technology
20	19K91AU340	MANTHRI	FABRICATION OF PEDAL POWERED	TKR College Of Engineering And

ex

Hend of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

		RANJITH	WASHING MACHINE	Technology
191	19K91A0347	MD ABDUL HABEEB	AUTOMATIC PNEUMATIC BUMPER FOR FOUR WHEELER	TKR College Of Engineering And Technology
192	19K91A0348	MEERIPELLY VIKRAM	FABRICATION OF PEDAL POWERED WASHING MACHINE	TKR College Of Engineering And Technology
193	19K91A0349	MITTAPELLY GOPI	FABRICATION OF FOUR WAY GEARLESS POWER TRANSMISSION MECHANISM	TKR College Of Engineering And Technology
194	19K91A0350	MODEPU SRI UDAY	HHO KIT:AN APPROACH TO INCREASE THE FUEL EFFICIENCY IN SI ENGINE	TKR College Of Engineering And Technology
195	19K91A0351	MOHAMMED HANNAN UDDIN	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
196	19K91A0352	MOHAMMED NOOR	AUTOMATIC PNEUMATIC BUMPER FOR FOUR WHEELER	TKR College Of Engineering And Technology
197	19K91A0353	MOTHE NIVAS REDDY	AUTOMATIC PNEUMATIC BUMPER FOR FOUR WHEELER	TKR College Of Engineering And Technology
198	19K91A0354	MUKKAMALLA BALAKRISHNA	FABRICATION OF PEDAL POWERED WASHING MACHINE	TKR College Of Engineering And Technology
99	19K91A0355	MUTTE VENKATA UDAY KUMAR	AUTOMATIC PNEUMATIC BUMPER FOR FOUR WHEELER	TKR College Of Engineering And Technology
00	19K91A0357	NANDIGAMA VARUN PRASAD	HHO KIT:AN APPROACH TO INCREASE THE FUEL EFFICIENCY IN SI ENGINE	TKR College Of Engineering And Technology
01	19K91A0358	NEERUKATLA ASHRITH	FABRICATION OF FOUR WAY GEARLESS POWER TRANSMISSION MECHANISM	TKR College Of Engineering And Technology
02		PALADI SAMPATH KUMAR	WIRE CUT EDM PROCESS	TKR College Of Engineering And Technology

ex

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

203	19K91A0361	PALLE VINAY	PET FEEDING ROBOT USING IOT	TKR College Of
		KUMAR REDDY		Engineering And Technology
204	19K91A0363	PAPAI RAHUL	PET FEEDING ROBOT USING IOT	TKR College Of Engineering And Technology
205	19K91A0364	PATHLAVATH RAHUL	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
206	19K91A0365	PEDDAPALLI SAI KIRAN	FABRICATION OF FOUR WAY GEARLESS POWER TRANSMISSION MECHANISM	TKR College Of Engineering And Technology
207	19K91A0366	POLA THIVIKRAM REDDY	EXPERIMENTAL INVESTIGATION OF WIRE CUT EDM PROCESS PARAMETERS ON ALUMINIUM ALLOY METAL MATRIX COMPOSITES	TKR College Of Engineering And Technology
208	19K91A0367	POLICE SAMARA SIMHA REDDY	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
209	19K91A0368	POTHUGANTI PRANEETH REDDY	EXPERIMENTAL INVESTIGATION OF WIRE CUT EDM PROCESS PARAMETERS ON ALUMINIUM ALLOY METAL MATRIX COMPOSITES	TKR College Of Engineering And Technology
210	19K91A0369	PUDARI UDAY KUMAR	HHO KIT:AN APPROACH TO INCREASE THE FUEL EFFICIENCY IN SI ENGINE	TKR College Of Engineering And Technology
211	19K91A0370	PUNNAM SAI KIRAN	PET FEEDING ROBOT USING IOT	TKR College Of Engineering And Technology
212	19K91A0371	R KRISHNA	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
213	19K91A0372	RAMAVATH GANESH	EXPERIMENTAL INVESTIGATION OF WIRE CUT EDM PROCESS PARAMETERS ON ALUMINIUM ALLOY METAL MATRIX COMPOSITES	TKR College Of Engineering And Technology
214	19K91A0374	RAVULA ARAVIND	HHO KIT:AN APPROACH TO INCREASE THE FUEL EFFICIENCY IN SI ENGINE	TKR College Of Engineering And Technology

lac

Hend of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

215	19K91A0375	SAMUDRALA SAIKUMAR	HHO KIT:AN APPROACH TO INCREASE THE FUEL EFFICIENCY IN SI ENGINE	E TKR College Of Engineering And Technology
216	19K91A0376	SARVAN KUMAR SAHANI	DESIGN ANALYSIS AND FABIRICATION OF VERTICAL AXIS WIND TURBINE FOR LOW WIND ZONES	TKR College Of Engineering And Technology
217	19K91A0379	THORIKONDA BHARATH	FABRICATION OF FOUR WAY GEARLESS POWER TRANSMISSION MECHANISM	TKR College Of Engineering And Technology
218	19K91A0380	U ESHWAR PRASAD	PET FEEDING ROBOT USING IOT	TKR College Of Engineering And Technology
219	19K91A0381	VALABOINA MOHAN	FABRICATION OF PEDAL POWERED WASHING MACHINE	TKR College Of Engineering And Technology
220	19K91A0382	VALLASANI SAI NIKHIL	PET FEEDING ROBOT USING IOT	TKR College Of Engineering And Technology
221	19K91A0383	VIVEK JADHAV	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology
222	19K91A0384	M SREEKANTH	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
223	19K91A0385	YALAGONDA SAI KIRAN	EXPERIMENTAL INVESTIGATION OF WIRE CUT EDM PROCESS PARAMETERS ON ALUMINIUM ALLOY METAL MATRIX COMPOSITES	TKR College Of Engineering And Technology
224	19K91A0386	NALARI RAJ KUMAR	AUTOMATIC PNEUMATIC BUMPER FOR FOUR WHEELER	TKR College Of Engineering And Technology
225	19K91A0387	C S RATHISH KUMAR	ELECTRIC TRICYCLE	TKR College Of Engineering And Technology
226		VUMMADI MANOJ KUMAR REDDY	FABRICATION OF FOUR WAY GEARLESS POWER TRANSMISSION MECHANISM	TKR College Of Engineering And Technology

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli, Meerpet, Hyderabad- 500097.

227	20K95A0317	KUSUMA SAI KRISHNA	DESIGN ANALYSIS AND FABIRICATION OF VERTICAL AXIS WIND TURBINE FOR LOW WIND ZONES	TKR College Of Engineering And Technology
228	20K95A0318	MALKA ASHISH	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology
229	20K95A0319	MIRDODDI BHANU PRAKASH	DESIGN ANALYSIS AND FABIRICATION OF VERTICAL AXIS WIND TURBINE FOR LOW WIND ZONES	TKR College Of Engineering And Technology
230	20K95A0321	NELLI RAJKUMAR	DESIGN ANALYSIS AND FABIRICATION OF VERTICAL AXIS WIND TURBINE FOR LOW WIND ZONES	TKR College Of Engineering And Technology
231	20K95A0322	NEVURI MANOJREDDY	DESIGN ANALYSIS AND FABIRICATION OF VERTICAL AXIS WIND TURBINE FOR LOW WIND ZONES	TKR College Of Engineering And Technology
232	20K95A0324	PANDALA SIDDHU GOUD	SUGARCANE HARVESTER	TKR College Of Engineering And Technology
233	20K95A0325	PANDALWAR SANTOSH	SUGARCANE HARVESTER	TKR College Of Engineering And Technology
234	20K95A0326	PARIMI ACHYUTH KUMAR	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology
235	20K95A0327	PASULADI ARJUN GOUD	SUGARCANE HARVESTER	TKR College Of Engineering And Technology
236	20K95A0328	PUDUTHA SRINIVAS	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology
237		S JETHANDER	SUGARCANE HARVESTER	TKR College Of Engineering And Technology
238	20K95A0330	SHAIK FARHAAN	SUGARCANE HARVESTER	TKR College Of Engineering And

ea

Hend of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

PRINCIPAL

				Technology
239	20K95A0331	SHAIK KHADAR BABU	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology
240	20K95A0332	TANNERU MANIKANTA	EXTRACTION OF FUEL FROM WASTE PLASTIC	TKR College Of Engineering And Technology

-con

Head of the Department
Mechanical Engineering
T.R College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad - 500097.

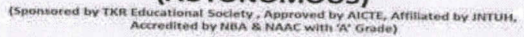
PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)

Madhowli Meercel, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





NAME OF THE DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING

S.No	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	PLACE OF WORK
1	14K91A0405	ALAGAM SHASHIDHAR	REAL TIME ANALYSIS OF FACE MASK USING IMAGE PROCESSING METHOD	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
2	16K91A0411	D KIRITI	IOT BASED VEHICLE TRACKING AND MONITORING SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
3	16K91A0456	PHANIBHUSHAN	DEFORMABLE OBJECT TRACKING WITH GATED FUSION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
4	16K91A0459	VENKATESH	DEFORMABLE OBJECT TRACKING WITH GATED FUSION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
5	16K91A04A1	P. ANIL KUMAR	IOT BASED VEHICLE TRACKING AND MONITORING SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
6	16K91A04D3	K. RAHUL	AUTOMATIC IRRIGATION SYSTEM USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
7	16K91A04D7	M. SNEHA	IOT BASED VEHICLE TRACKING AND MONITORING SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
8	16K91A04J7	K. KRISHNA DEEPTHI	SECURE PASSWORD PROTECTED BANK LOCKER CONTROLLING USING MOBILE TECHNOLOGIES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
9	16K91A04L4	P.ASHOK	DEFORMABLE OBJECT TRACKING WITH GATED FUSION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Head of the Department
Electronics Communication Engineering
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

/Principal

TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

		T		
10	17K91A0408	JAHNAVI ALLU	AUTOMATIC IRRIGATION SYSTEM USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
11	17K91A0417	B. SRIVARSH	FACE RECOGNITION ATTENDENCE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
12	17K91A0431	B. NIKITHA	FOOD ESTIMATION BY FREQUENCY OF BOWEL SOUNDS USING LABVIEW.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
13	17K91A0444	C.SERENA PAUL	AN EFFICIENT IMPLEMENTATION OF FIR FILTER USING HIGH SPEED ADDERS FOR SIGNAL PROCESSING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
14	17K91A0446	CH. SHIVA	DEFORMABLE OBJECT TRACKING WITH GATED FUSION .	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
15	17K91A04C4	M. SRI KRISHNA	IMPLEMENTING INTELLIGENT TRAFFIC CONTROL SYSTEM FOR CONGESTION CONTROL AND AMBULANCE CLEARANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
16	17K91A04C9	M. HRITHIK	FACE RECOGNITION ATTENDENCE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
17	17K91A04F7	PSVS SURYA PRAKASH	FACE RECOGNITION ATTENDENCE SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
18	17K91A04J1	SK FAYAZ	IOT BASED VEHICLE TRACKING AND MONITORING SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
19	17K91A04J3	BHANU PRAKASH	IOT BASED CABLE INSPECTION ROBO WITH LOCATION TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
20	17K91A04M O	V. SACHIN	LOW POWER DYNAMIC RAM BASED SAR ADC FOR BIOMEDICAL APPLICATIONS.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
21	18K91A0401	A. DHEEKSHITH KUMAR	IMPLEMENTING INTELLIGENT TRAFFIC CONTROL SYSTEM FOR CONGESTION CONTROL AND AMBULANCE CLEARANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
22	18K91A0402	A. SUMANTH SAGAR	SMART HOME AUTOMATION AND SECURITY SYSTEM USING RASPBERRYPI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

	1			
23	18K91A0403	A. VAISHNAVI VERMA	IOT BASED SMART AGRICULTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
24	18K91A0404	ACHYUTH KUMAR ARVAPALLY	SIMULATION AND IMPLEMENTATION OF HIGH SPEED DATA TRANSMISSION OVER AURORA PROTOCOL USING FPGA	DEFENCE ELECTRONICS RESEARCH LABORATORY
25	18K91A0405	A. SAI PRASAD REDDY	ENVIRONMENTAL MONITORING IN GRAIN GRANARY BASED ON IOT PLATFORM.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
26	18K91A0406	AKURATHI BALAJI	AUTOMATIC IRRIGATION SYSTEM USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
27	18K91A0407	A PAVAN KALYAN	REAL TIME ANALYSIS OF FACE MASK USING IMAGE PROCESSING METHOD	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
28	18K91A0408	A. VISHNU	IOT BASED SMART AGRICULTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
29	18K91A0409	A. SHIVANI	ENVIRONMENTAL MONITORING IN GRAIN GRANARY BASED ON IOT PLATFORM.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
30	18K91A0411	AYUTHU YUVARAJ	AUTOMATIC IRRIGATION SYSTEM USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
31	18K91A0412	B. SHIRISHA	ENVIRONMENTAL MONITORING IN GRAIN GRANARY BASED ON IOT PLATFORM.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
32	18K91A0413	B. NAVANEETHA	FALL DETECTION MONITORING USING MOUNTABLE TEMPERATURE SENSOR, HEART RATE SENSOR AND ACCELEROMETER.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
33	18K91A0415	B. MADHUKAR	LOW POWER DYNAMIC RAM BASED SAR ADC FOR BIOMEDICAL APPLICATIONS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
34	18K91A0416	B.ANJANEYULU	SECURE PASSWORD PROTECTED BANK LOCKER CONTROLLING USING MOBILE TECHNOLOGIES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
35	18K91A0417	B. PARANJAY	SECURE PASSWORD PROTECTED BANK LOCKER CONTROLLING USING MOBILE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

			TECHNOLOGIES	
36	18K91A0418	B. ARAVINDH	REAL TIME ANALYSIS OF FACE MASK USING IMAGE PROCESSING METHOD	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
37	18K91A0419	B. MANOHAR	IMPLEMENTING INTELLIGENT TRAFFIC CONTROL SYSTEM FOR CONGESTION CONTROL AND AMBULANCE CLEARANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
38	18K91A0420	B. PRUDVIRAJ	MULTIPURPOSE ENVIRONMENT MONITORING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
39	18K91A0421	B BHARATH KALYAN	ANDROID MILITARY SPYING AND BOMB DISPOSAL ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
40	18K91A0422	B. AKASH	DESIGNING FINGERPRINT RECOGNITION BASED ACCESS CONTROL FOR ELECTRONIC MEDICAL RECORDS SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
41	18K91A0423	B. SAI	SMART AND SECURE SINGLE ATM CARD FOR MULTIPLE BANK ACCOUNTS USING RASPBERRYPI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
42	18K91A0424	B. AJAY	SMART AND SECURE SINGLE ATM CARD FOR MULTIPLE BANK ACCOUNTS USING RASPBERRYPI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
43	18K91A0425	B. LOKESH KUMAR	MULTIPOINT WIRELESS DATA ACQUISITION SYSTEM FOR SMART VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
44	18K91A0426	B. PRUDHVI REDDY	FOOD ESTIMATION BY FREQUENCY OF BOWEL SOUNDS USING LABVIEW.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
45	18K91A0427	B. OSHU BABU	IOT BASED CABLE INSPECTION ROBO WITH LOCATION TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
46	18K91A0428	C. YUVARAJ	FOREST FIRE DETECTION USING IOT AND WIRELESS SENSORS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
47	18K91A0429	CH. THOSHITHA	FOREST FIRE DETECTION USING IOT AND WIRELESS SENSORS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Principal

		CII IA CADERS		
48	18K91A0430	CH. JAGADEESH KUMAR	MULTIPURPOSE ENVIRONMENT MONITORING SYSTEM	TKR COLLEGE OF ENGINEERING
49	18K91A0432	CHAPATI NANDINI	REAL TIME ANALYSIS OF FACE MASK USING IMAGE PROCESSING METHOD	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
50	18K91A0433	C. ANISH REDDY	SMART HOME AUTOMATION AND SECURITY SYSTEM USING RASPBERRYPI	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
51	18K91A0435	C. MANISH	ANDROID MILITARY SPYING AND BOMB DISPOSAL ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
52	18K91A0436	CH. MOHANKANTH REDDY	LORA TECHNOLOGY BASED VEHICLE TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
53	18K91A0437	C. HAMSIKA	ANDROID MILITARY SPYING AND BOMB DISPOSAL ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
54	18K91A0438	CH. MEGHANA	LORA TECHNOLOGY BASED VEHICLE TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
55	18K91A0439	CH. LAXMAN KUMAR	FOOD ESTIMATION BY FREQUENCY OF BOWEL SOUNDS USING LABVIEW.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
56	18K91A0440	D. SAI KIRAN	AN EFFICIENT IMPLEMENTATION OF FIR FILTER USING HIGH SPEED ADDERS FOR SIGNAL PROCESSING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
57	18K91A0441	DANISH BIN RAWOOF	MULTIPOINT WIRELESS DATA ACQUISITION SYSTEM FOR SMART VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
58	18K91A0442	D.USHASHREE	AUTOMATIC LAND COVER RECONSTRUCTION FROM HISTORICAL AERIAL IMAGES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
59	18K91A0444	D. ANISH REDDY	LORA TECHNOLOGY BASED VEHICLE TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
60	18K91A0445	D. V. SAI KRISHNA REDDY	MULTIPOINT WIRELESS DATA ACQUISITION SYSTEM FOR SMART VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Principal

61	18K91A0446	D. ARUNKUMAR	AUTOMATIC LAND COVER RECONSTRUCTION FROM HISTORICAL AERIAL IMAGES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
62	18K91A0447	D. ANNAMAIAH	MULTIPURPOSE ENVIRONMENT MONITORING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
63	18K91A0448	D. SATHEESH NAIK	AN EFFICIENT IMPLEMENTATION OF FIR FILTER USING HIGH SPEED ADDERS FOR SIGNAL PROCESSING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
64	18K91A0449	D. NAGA LASYA	DESIGNING FINGERPRINT RECOGNITION BASED ACCESS CONTROL FOR ELECTRONIC MEDICAL RECORDS SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
65	18K91A0450	DINESH BIRADAR	SIMULATION AND IMPLEMENTATION OF HIGH SPEED DATA TRANSMISSION OVER AURORA PROTOCOL USING FPGA	DEFENCE ELECTRONICS RESEARCH LABORATORY
66	18K91A0451	D. SHIVATEJA	SIMULATION AND IMPLEMENTATION OF HIGH SPEED DATA TRANSMISSION OVER AURORA PROTOCOL USING FPGA	DEFENCE ELECTRONICS RESEARCH LABORATORY
67	18K91A0452	D SAI DILEEP	SMART AND SECURE SINGLE ATM CARD FOR MULTIPLE BANK ACCOUNTS USING RASPBERRYPI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
68	18K91A0453	D. RAJU	IOT BASED CABLE INSPECTION ROBO WITH LOCATION TRACKING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
69	18K91A0454	D. AKSHITHA	FALL DETECTION MONITORING USING MOUNTABLE TEMPERATURE SENSOR, HEART RATE SENSOR AND ACCELEROMETER.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
70	18K91A0455	E. SITA MAHA LAXMI	DESIGNING FINGERPRINT RECOGNITION BASED ACCESS CONTROL FOR ELECTRONIC MEDICAL RECORDS SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
71	18K91A0456	E. PREMCHAND	LOW POWER DYNAMIC RAM BASED SAR ADC	TKR COLLEGE OF ENGINEERING

			FOR BIOMEDICAL APPLICATIONS.	AND TELCHNION OF THE
72	18K91A0457	E. THULJA BHAVANI	FOREST FIRE DETECTION USING IOT AND WIRELESS SENSORS	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
73	18K91A0458	E. SAI PRATYUSHA	AUTOMATIC LAND COVER RECONSTRUCTION FROM HISTORICAL AERIAL IMAGES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
74	18K91A0460	G. VENKATA RACHANA	FALL DETECTION MONITORING USING MOUNTABLE TEMPERATURE SENSOR, HEART RATE SENSOR AND ACCELEROMETER.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
75	18K91A0461	KAVERI REDDY	WEBCAST BASED FARMING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
76	18K91A0462	GP.PRANITH	HOME AUTOMATION USING ALEXA AND IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
77	18K91A0463	MANIDEEP	DETECTION OF NON-HELMET RIDERS AND EXTRACTION OF LICENSE PLATE NUMBER USING YOLO V2 AND OCR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
78	18K91A0464	G.ROHITH REDDY	AGRICULTURAL AID FOR TOMATO HARVESTING (AAT)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
79	18K91A0466	G.HARSHINI	IMAGE DENOISING USING CONVOLUTIONAL NEURAL NETWORK IN PYTHON	DEFENCE RESEARCH AND DEVELOPMENT LABORATORY
80	18K91A0467	SWETHA GILAKATHULA	READER FOR BLIND PEOPLE USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
81	18K91A0468	TEJASWINI	INTRUSION DETECTION SYSTEM USING PCA WITH RANDOM FOREST APPROACH	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
82	18K91A0469	GOUNI SHIRISHA	SPEECH EMOTION RECOGNITION BASED ON SUPPORT VECTOR MACHINE(SVM)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
83	18K91A0470	GOPI RAJA	WEBCAST BASED FARMING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
84	18K91A0471	G.USHA KIRAN	ADVANCED VEHICLE MONITORING AND	TKR COLLEGE OF ENGINEERING

			TRACKING SYSTEM BASED ON IOT	AND TECHNOLOGY
85	18K91A0472	G.RISHIKESH	ROAD ACCIDENT PREVENTION AND	TKR COLLEGE OF ENGINEERING
170000		GRUDITIKEDIT	DETECTION USING ARDUINO, GPS, AND GSM	AND TECHNOLOGY
	-2-12-12-12-13-13-14-14-14-14-14-14-14-14-14-14-14-14-14-	Solve April-10 (Nemocon Locales - Locales and	DETECTION OF NON-HELMET RIDERS AND	
86	18K91A0473	G.SAI KIRAN	EXTRACTION OF LICENSE PLATE NUMBER	TKR COLLEGE OF ENGINEERING
			USING YOLO V2 AND OCR	AND TECHNOLOGY
87	18K91A0474	H.ROHITH RAJ	ROAD ACCIDENT PREVENTION AND	TKR COLLEGE OF ENGINEERING
-	101071110474	II.ROIIIII KAJ	DETECTION USING ARDUINO, GPS, AND GSM	AND TECHNOLOGY
88	18K91A0475	SAI KEERTHANA	INTRUSION DETECTION SYSTEM USING PCA	TKR COLLEGE OF ENGINEERING
-00	10107170475	SAI KEEKI HANA	WITH RANDOM FOREST APPROACH	AND TECHNOLOGY
89	18K91A0476	SANJAY RAHUL	INTRUSION DETECTION SYSTEM USING PCA	TKR COLLEGE OF ENGINEERING
07	10K91A0470	SANJA I KAHUL	WITH RANDOM FOREST APPROACH	AND TECHNOLOGY
90	18K91A0477	J.YESHWINI	IMAGE DENOISING USING CONVOLUTIONAL	DEFENCE RESEARCH AND
	10127170477	J. I ESH WINI	NEURAL NETWORK IN PYTHON	DEVELOPMENT LABORATORY
91	18K91A0478	478 J.MANI	AGRICULTURAL AID FOR TOMATO	TKR COLLEGE OF ENGINEERING
71	1012/17/04/0	CHANDRA	HARVESTING (AAT)	AND TECHNOLOGY
92	18K91A0479	J.MANASWITHA	READER FOR BLIND PEOPLE USING	TKR COLLEGE OF ENGINEERING
	101071110477		RASPBERRY PI	AND TECHNOLOGY
93	18K91A0480	K.ABHISHEK	ROAD ACCIDENT PREVENTION AND	TKR COLLEGE OF ENGINEERING
	101071710400	WARDHAN	DETECTION USING ARDUINO, GPS, AND GSM	AND TECHNOLOGY
94	18K91A0481	JAGRUTHI	Pullingstrand International Assessment Section 2015	TKR COLLEGE OF ENGINEERING
	101271710401	JAGROTTI	FOOTSTEP POWER GENERATION SYSTEM	AND TECHNOLOGY
95	18K91A0482	K.NAGARAJ	ACDIDOT FOR WATERING AND CHETRIC	TKR COLLEGE OF ENGINEERING
	1016)1710402	K.NAGAKAJ	AGRIBOT FOR WATERING AND CUTTING	AND TECHNOLOGY
96	18K91A0483	K.NIKITHA	ADVANCED VEHICLE DETECTION AND	TKR COLLEGE OF ENGINEERING
	101071710403	K.MKITIA	AUTOMATIC PENALTY COLLECTION	AND TECHNOLOGY
97	18K91A0484	K.PAVAN	ADVANCED VEHICLE MONITORING AND	TKR COLLEGE OF ENGINEERING
Sta Te	es a sur seu a sur a	IX.I A VAIN	TRACKING SYSTEM BASED ON IOT	AND TECHNOLOGY
98	18K91A0485	K.SAI SREEYA	ADVANCED VEHICLE MONITORING AND	TKR COLLEGE OF ENGINEERING

			TRACKING SYSTEM BASED ON IOT	AND MEGIDION CONT
		K.VAMSHI	TRACKING STSTEM BASED ON IOT	AND TECHNOLOGY
99	18K91A0486	KRISHNA	AGRIBOT FOR WATERING AND CUTTING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
100	18K91A0487	K.VENKATESH	DETECTION OF NON HELMET RIDERS AND EXTRACTION OF LICENSE PLATE NUMBER USING YOLO V2 AND OCR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
101	18K91A0488	K.NITHIN	ADVANCED VEHICLE DETECTION AND AUTOMATIC PENALTY COLLECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
102	18K91A0489	RANI	SMART RECEPTIONIST USING AI ALGORITHM AND RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
103	18K91A0490	SAI GANGA PAVAN	READER FOR BLIND PEOPLE USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
104	18K91A0491	AKHILA	FOOTSTEP POWER GENERATION SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
105	18K91A0492	DHEERAJ	DEEP LEARNING BASED FUSION APPROACH FOR HATE SPEECH DETECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
106	18K91A0493	K.PRATHYUSHA	OBSTACLE DETECTION AND NAVIGATION FOR BLIND USING SMART BLIND STICK	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
107	18K91A0494	K.VINOD REDDY	AGRIBOT FOR WATERING AND CUTTING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
108	18K91A0495	K.SAI KIRAN	DETECTION OF NON HELMET RIDERS AND EXTRACTION OF LICENSE PLATE NUMBER USING YOLO V2 AND OCR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
109	18K91A0496	K.SWAPNA	IMPROVEMENT OF GRAMMATICAL ERROR DETECTION IN SPEECH RECOGNITION USING NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
110	18K91A0497	Y.KARTHEEK	DETECTION OF NON HELMET RIDERS AND EXTRACTION OF LICENSE PLATE NUMBER USING YOLO V2 AND OCR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

111	18K91A0498	K.VAMSHI	VEHICLE ANTI-THEFT FACE RECOGNITION SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
112	18K91A04A0	CHANDANA	SMART RECEPTIONIST USING AI ALGORITHM AND RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
113	18K91A04A1	VENKATESH	DRIVER DROWSINESS DETECTION USING IMAGE PROCESSING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
114	18K91A04A2	K.PAVAN KARTHEEK	AGRICULTURAL AID FOR TOMATO HARVESTING (AAT)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
115	18K91A04A3	PRASANNA	SMART RECEPTIONIST USING AI ALGORITHM AND RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
116	18K91A04A4	K.DEEPIKA	IMPLEMENTATION OF CREDIT CARD FRAUD DETECTION USING NAÏVE BAYES ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
117	18K91A04A5	K.SRILAXMI	IMPROVEMENT OF GRAMMATICAL ERROR DETECTION IN SPEECH RECOGNITION USING NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
118	18K91A04A6	NIKHIL REDDY	WEBCAST BASED FARMING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
119	18K91A04A7	K.TARUN	HOME AUTOMATION USING ALEXA AND IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
120	18K91A04A8	K. GOWTHAM PRANEETH	IMPROVEMENT OF GRAMMATICAL ERROR DETECTION IN SPEECH RECOGNITION USING NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
121	18K91A04A9	L.SHIVANI	ADVANCED VEHICLE DETECTION AND AUTOMATIC PENALTY COLLECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
122	18K91A04B1	M.PRATHYUSHA	DEEP LEARNING BASED FUSION APPROACH FOR HATE SPEECH DETECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
123	18K91A04B2	M.RAJESHEKAR REDDY	HOME AUTOMATION USING ALEXA AND IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
124	18K91A04B3	M.RANJITH -	VEHICLE ANTI-THEFT FACE RECOGNITION	TKR COLLEGE OF ENGINEERING

			SYSTEM	1 L L
105	107701101-			AND TECHNOLOGY
125	18K91A04B4	VAMSHI GANESH	IMPLEMENTATION OF CREDIT CARD FRAUD	TKR COLLEGE OF ENGINEERING
22.3	a 84		DETECTION USING NAÏVE BAYES ALGORITHM	AND TECHNOLOGY
126	18K91A04B5	ANUDEEP	DRIVER DROWSINESS DETECTION USING	TKR COLLEGE OF ENGINEERING
			IMAGE PROCESSING	AND TECHNOLOGY
127	18K91A04B6	PAVAN SAI	IMPLEMENTATION OF CREDIT CARD FRAUD	TKR COLLEGE OF ENGINEERING
			DETECTION USING NAÏVE BAYES ALGORITHM	AND TECHNOLOGY
128	18K91A04B7	M.NIKHIL REDDY	VEHICLE ANTI-THEFT FACE RECOGNITION	TKR COLLEGE OF ENGINEERING
			SYSTEM	AND TECHNOLOGY
129	18K91A04B8	TARUN	DRIVER DROWSINESS DETECTION USING	TKR COLLEGE OF ENGINEERING
13-3-13-1	14 - 26 al- 20 A CON- 20 A A A A A A A A A A A A A A A A A A		IMAGE PROCESSING	AND TECHNOLOGY
130	18K91A04B9	M.HEMANTH	IMAGE DENOISING USING CONVOLUTIONAL	DEFENCE RESEARCH AND
		1/11/12/1/11/11/11/	NEURAL NETWORK IN PYTHON	DEVELOPMENT LABORATORY
131	18K91A04C0	VIKRAM	DEEP LEARNING BASED FUSION APPROACH	TKR COLLEGE OF ENGINEERING
			FOR HATE SPEECH DETECTION	AND TECHNOLOGY
132	18K91A04C1	MALLEBOINA	A WIRELESS IOT SYSTEM ON GAIT	TKR COLLEGE OF ENGINEERING
	1012 1110 101	KRANTHIKUMAR	DETECTION IN STROKE PATIENTS	AND TECHNOLOGY
133	18K91A04C3	MANCHIKANTI	IOT BASED HUMAN FACE DETECTION AND	TKR COLLEGE OF ENGINEERING
	1012/1/10/105	LIKITHA	SECURITY LOCKING SYSTEM	AND TECHNOLOGY
Renderings		MANCHIKANTI	DESIGN AND SYNTHESIS OF KARAT SUBA	
134	18K91A04C4	SAITEJA	MULTIPLIER USING SQUARE ROOT CARRY	TKR COLLEGE OF ENGINEERING
		DATILIA	SELECT ADDER	AND TECHNOLOGY
135	18K91A04C5	MANCHIRYALA	A MILL TUDUDDOOD A CDO DODOODA	TKR COLLEGE OF ENGINEERING
133	101071710403	ROHAN	A MULTIPURPOSE AGRO ROBOT USING IOT	AND TECHNOLOGY
136	18K91A04C6	MANDADI	DESIGN AND IMLEMENTATION OF HEAT FLUX	TKR COLLEGE OF ENGINEERING
150	10K91A04C0	SRAVYA REDDY	MEASUEMENT SYSTEM	AND TECHNOLOGY
137	18K91A04C8	MARAKANI	EYE BALL CURSOR MOVEMENT WITH OPEN	TKR COLLEGE OF ENGINEERING
137	101X91AU4C8	DEEPIKA	CV	AND TECHNOLOGY
138	18K91A04C9	MD MATHEEN	VIRTUAL TOLL GATE SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING
				THE COLLEGE OF ENGINEERING

		AHMED		AND TECHNOLOGY
139	18K91A04D1	MENDU ANUSHA	A REMOTE HOME SECURITY SYSTEM BASEC ON WIRELESS SENSOR NETWORK AND GSM TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
140	18K91A04D2	MIRYALA VAMSHI KRISHNA	HELMET DETECTION FOR TRAFFIC RULES USING IMAGE PROCESSING WITH RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
141	18K91A04D3	MODUGU SRIHITHA	A REMOTE HOME SECURITY SYSTEM BASEC ON WIRELESS SENSOR NETWORK AND GSM TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
142	18K91A04D4	MOHAMMED ABDUL SABER	VEHICLE DETECTION AND AUTOMATIC CONTROLLING SYSTEM AT SHARP TURNING EDGE ROADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
143	18K91A04D6	MOHAMMED SOFIYAN	VIRTUAL TOLL GATE SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
144	18K91A04D7	MOHAMMED ABDUL RAHMAN	HOME AUTOMATION USING NODE MCU AND CONTROLLING WITH GOOGLE VOICE ASSISTANT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
145	18K91A04D8	MOHAMMED MOINUDDIN	HOME AUTOMATION USING NODE MCU AND CONTROLLING WITH GOOGLE VOICE ASSISTANT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
146	18K91A04D9	MORAPALLY SHIVA REDDY	A MULTIPURPOSE AGRO ROBOT USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
147	18K91A04E0	MORPOJU VAISHNAVI	AUTOMATIC ENERGY EXIT GATING SYSTEM BASED ON NON-CONTACT THERMAL SCREENING FOR COVID	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
148	18K91A04E1	MUDDAM SAMBAIAH	A MULTIPURPOSE AGRO ROBOT USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
149	18K91A04E3	MUTHALURU	HOME AUTOMATION USING NODE MCU AND	TKR COLLEGE OF ENGINEERING

		PRASAD	CONTROLLING SYSTEMS	AND TECHNIOLOGY
161	18K91A04F6	DADAL A DOOL	IOT BASED AIR AND WATER POLLUTION	AND TECHNOLOGY
101	18K91A04F6	PADALA POOJA	MONITRING USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING
162	107701 4 0 477	PAGIDIPALLI	A WIRELESS IOT SYSTEM ON GAIT	AND TECHNOLOGY
102	18K91A04F7	MANOJ KUMAR	DETECTION IN STROKE PATIENTS	TKR COLLEGE OF ENGINEERING
			DESIGN AND SYNTHESIS OF KARAT SUBA	AND TECHNOLOGY
163	18K91A04F9	PALAMOOR	MULTIPLIER USING SQUARE ROOT CARRY	TKR COLLEGE OF ENGINEERING
		BHARGAVI	SELECT ADDER	AND TECHNOLOGY
161	107701 10100	PALTHYVATH	FOREST FIRE ALERTING SYSTEM WITH GPS	
164	18K91A04G0	VIJAY BHASKAR	USING IOT	TKR COLLEGE OF ENGINEERING
1.00	4 0000 0000 0000	PAMUNUGULLA	SMART GARBAGE SEGREGATION AND	AND TECHNOLOGY
165	18K91A04G1	YAMUNA	MANAGEMENT SYSTEM USING IOT	TKR COLLEGE OF ENGINEERING
14//4/04/		PANJALA		AND TECHNOLOGY
166	18K91A04G2	THANUJA	IOT BASED HUMAN FACE DETECTION AND SECURITY LOCKING SYSTEM	TKR COLLEGE OF ENGINEERING
3 92		PANNERU VENU	A CONTROL OF THE PROPERTY OF T	AND TECHNOLOGY
167	18K91A04G3	KUMAR	EYE BALL CURSOR MOVEMENT WITH OPEN	TKR COLLEGE OF ENGINEERING
		PANTHANGI		AND TECHNOLOGY
168	18K91A04G4	TAGORE PRASAD	A WIRELESS IOT SYSTEM ON GAIT	TKR COLLEGE OF ENGINEERING
		PANUGANTI	DETECTION IN STROKE PATIENTS	AND TECHNOLOGY
169	18K91A04G5	TULSIRAM	IOT BASED SMART GARDEN SYSTEM USING	TKR COLLEGE OF ENGINEERING
		PATHANGE	RASPBERRY PI4	AND TECHNOLOGY
170	18K91A04G6	SINDHU	IOT BASED SMART GARDEN SYSTEM USING	TKR COLLEGE OF ENGINEERING
		SINDHU	RASPBERRY PI4	AND TECHNOLOGY
171	18K91A04G7	PEDDINTI VINAY	AUTOMATIC ENERGY EXIT GATING SYSTEM	TKR COLLEGE OF ENGINEERING
1/1	18K91A04G/	REDDY	BASED ON NON-CONTACT THERMAL	AND TECHNOLOGY
			SCREENING FOR COVID	AND TECHNOLOGY
172	18K91A04G8	PEECHU AKARSH	SMART GARBAGE SEGREGATION AND	TKR COLLEGE OF ENGINEERING
			MANAGEMENT SYSTEM USING IOT	AND TECHNOLOGY
173	18K91A04G9	PENUGONDA	IOT BASED SMART GARDEN SYSTEM USING	TKR COLLEGE OF ENGINEERING
	7.5	GOMATHI	RASPBERRY PI4	AND TECHNOLOGY

		DHARNEESHWAR REDDY	CONTROLLING WITH GOOGLE VOICE ASSISTANT	AND TECHNOLOGY
150	18K91A04E4	MVS VAMSHIKRISHNA	HOME AUTOMATION USING NODE MCU AND CONTROLLING WITH GOOGLE VOICE ASSISTANT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
151	18K91A04E5	MYAKALA KARTHIK	VEHICLE DETECTION AND AUTOMATIC CONTROLLING SYSTEM AT SHARP TURNING EDGE ROADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
152	18K91A04E6	NAGOLU JANARDHAN REDDY	HELMET DETECTION FOR TRAFFIC RULES USING IMAGE PROCESSING WITH RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
153	18K91A04E7	NIDJINTHA VISHWA TEJA	FOREST FIRE ALERTING SYSTEM WITH GPS USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
154	18K91A04E8	NAGA SANTHOSHI GAJAVALLI	IOT BASED AIR AND WATER POLLUTION MONITRING USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
155	18K91A04E9	N PAVAN KUMAR	VIRTUAL TOLL GATE SYSTEM USING GPS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
156	18K91A04F0	NANDIGAMA SAMIPYA	IOT BASED AIR AND WATER POLLUTION MONITRING USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
157	18K91A04F1	VARALA NANDINI	HELMET DETECTION FOR TRAFFIC RULES USING IMAGE PROCESSING WITH RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
158	18K91A04F3	NAVARU SRUJANA	EYE BALL CURSOR MOVEMENT WITH OPEN CV	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
159	18K91A04F4	NIMMA SHIVAANI	DESIGN AND SYNTHESIS OF KARAT SUBA MULTIPLIER USING SQUARE ROOT CARRY SELECT ADDER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
160	18K91A04F5	PABBU SHIVA	DYNAMIC TRAFFIC MONITOR AND	TKR COLLEGE OF ENGINEERING

174	18K91A04H0	PODETI DILEEP KUMAR	IOT BASED HUMAN FACE DETECTION AND SECURITY LOCKING SYSTEM	TKR COLLEGE OF ENGINEERING
175	18K91A04H1	POKALA SRI VARSHA	IOT BASED ACCIDENT DETECTION AND PREVENTION USING GPS AND GSM NETWORKS	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
176	18K91A04H2	POLURI PRAGNA CHOWDARY	DESIGN AND IMLEMENTATION OF HEAT FLUX MEASUEMENT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
177	18K91A04H3	PONUKUMATI ASWINI	DESIGN AND IMLEMENTATION OF HEAT FLUX MEASUEMENT SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
178	18K91A04H4	POREDDY LIKITHA	AUTOMATIC ENERGY EXIT GATING SYSTEM BASED ON NON-CONTACT THERMAL SCREENING FOR COVID	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
179	18K91A04H5	PULIPATI PHANI KUMAR	VEHICLE DETECTION AND AUTOMATIC CONTROLLING SYSTEM AT SHARP TURNING EDGE ROADS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
180	18K91A04H6	PUSAPALLI SAI MANOJ	DYNAMIC TRAFFIC MONITOR AND CONTROLLING SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
181	18K91A04H7	PUTTA RAHUL REDDY	DYNAMIC TRAFFIC MONITOR AND CONTROLLING SYSTEMS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
182	18K91A04H8	RAPOLU VYSHNAVI	IOT BASE FIRE AND TOXIC GAS DETECTION, PROTECTION AND MONITORING SYSTEM USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
183	18K91A04H9	REMIDI SRI PRIYA	IOT BASED ACCIDENT DETECTION AND PREVENTION USING GPS AND GSM NETWORKS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
184	18K91A04J0	SARAF DEVIKA	IOT BASED ACCIDENT DETECTIION AND PREVENTION USING GPS AND GSM NETWORKS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
185	18K91A04J3	I.SAI RAJ	IOT BASED SMART SECURITY LOCK ACCESS	TKR COLLEGE OF ENGINEERING

			CONTROL CYCER (LIGHT OF A CONTROL	
		SAMALA	CONTROL SYSTEM USING RASPBERRY PI	AND TECHNOLOGY
186	18K91A04J4	VISHWANANDAN A	IOT BASED HEART ATTACK DETECTION & HEART RATE MONITORING SYSTEM USING RASPBERRY PI TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
187	18K91A04J5	SAI AVENA REDDY SAMBIDI	COLOR BALANCE AND FUSION FOR UNDER WATER IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
188	18K91A04J6	S.BHAVYA	DESIGN OF BANDGAP VOLTAGE REFERENCE CIRCUIT WITH LOW TC AND HIGH PSRR IN 180NM CMOS TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
189	18K91A04J7	SHAIK NAZAR	IOT BASED HEART ATTACK DETECTION & HEART RATE MONITORING SYSTEM USING RASPBERRY PI TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
190	18K91A04J9	S.NARENDHAR REDDY	REAL TIME WIRELESS EMBEDDED ELECTRONICS FOR SOLDIER SECURITY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
191	18K91A04K0	G.SOWDHAMINI	IOT BASED HEART ATTACK DETECTION & HEART RATE MONITORING SYSTEM USING RASPBERRY PI TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
192	18K91A04K1	V.SRI SAI KARTHIK	IOT BASED HEART ATTACK DETECTION & HEART RATE MONITORING SYSTEM USING RASPBERRY PI TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
193	18K91A04K2	S.SURYATEJA	TRACKING & SAFETY HELMET FOR MINING WORKER USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
194	18K91A04K3	.S.NATYA KUMARI	TRACKING & SAFETY HELMET FOR MINING WORKER USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
195	18K91A04K4	S.VIVEK REDDY	LIVE STREAMING FROM INACEESIBLE AREAS USING ROBO CAR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
196	18K91A04K5	S.ANUSHA	DESIGN OF BANDGAP VOLTAGE REFERENCE CIRCUIT WITH LOW TC AND HIGH PSRR IN 180NM CMOS TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

197	18K91A04K6	SYED ZUBER	DESIGN OF BANDGAP VOLTAGE REFERENCE CIRCUIT WITH LOW TC AND HIGH PSRR IN 180NM CMOS TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
198	18K91A04K7	T.KIRAN KUMARREDDY	COLOR BALANCE AND FUSION FOR UNDER WATER IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
199	18K91A04K8	T.SHASHANK	DESIGN OF CMOS TWO STAGE OP-AMP AND DIFFERENTIAL AMPLIFIER USING CADENCE VIRTUOSO WITH HIGH GAIN AND PSRR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
200	18K91A04K9	TANMAY CHINTAWAR	REAL-TIME SOCIAL DISTANCING DETECTION USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
201	18K91A04L0	T.VAISHNAVI	LIVE STREAMING FROM INACEESIBLE AREAS USING ROBO CAR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
202	18K91A04L1	T.SOMESHWAR	REAL-TIME SOCIAL DISTANCING DETECTION USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
203	18K91A04L2	T.POOJA	TRACKING & SAFETY HELMET FOR MINING WORKER USING IOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
204	18K91A04L3	т.теја	REAL TIME WIRELESS EMBEDDED ELECTRONICS FOR SOLDIER SECURITY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
205	18K91A04L4	THOTA CHAITANYA	ADVANCED FOOTSTEP POWER GENERATION SYSTEM USING RFID FOR CHARGING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
206	18K91A04L5	T.V.KRISHNA SAI	REAL TIME WIRELESS EMBEDDED ELECTRONICS FOR SOLDIER SECURITY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
207	18K91A04L6	UPPALA CHAITANYA PRAKASH	ADVANCED FOOTSTEP POWER GENERATION SYSTEM USING RFID FOR CHARGING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
208	18K91A04L7	U.HARSHITH KUMAR	AUTOMATION OF HOME APPLIANCES USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
209	18K91A04L8	V.RAMYASREE	AUTOMATION OF HOME APPLIANCES USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

210	18K91A04L9	VANGA KARTHIK TEJA	COLOR BALANCE AND FUSION FOR UNDER WATER IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
211	18K91A04M0	VANGALA BHARATH REDDY	REAL-TIME SOCIAL DISTANCING DETECTION USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
212	18K91A04M1	V.SWAMI	IOT BASED SMART SECURITY LOCK ACCESS CONTROL SYSTEM USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
213	18K91A04M2	B.VARUN REDDY	OBJECT DETECTION AND DIMENSIONING USING OPENCY AND PYTHON	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
214	18K91A04M6	V.UMABARGAVI	CLASS ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNISATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
215	18K91A04M7	V.PAVAN	MONITORING AND CONTROLLING OF MOBILE ROBOT VIA INTERNET THROUGH RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
216	18K91A04M8	YALAGAM HEMA	LIVE STREAMING FROM INACEESIBLE AREAS USING ROBO CAR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
217	18K91A04M9	B.CHARAN	CLASS ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNISATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
218	18K91A04N0	P.SAI CHARAN REDDY	OBJECT DETECTION AND DIMENSIONING USING OPENCY AND PYTHON	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
219	18K91A04N1	N.ARUN KUMAR	CLASS ATTENDANCE MANAGEMENT SYSTEM USING FACE RECOGNISATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
220	18K91A04N2	ATHUKURI GOPAL	ADVANCED FOOTSTEP POWER GENERATION SYSTEM USING RFID FOR CHARGING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
221	18K91A04N4	CH.SRIKANTH	DESIGNING OF SHAPE MEMORY ALLOY SENSOR STRUCTURE AND ITS APPLICATIONS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
222	18K91A04N5	T.THEJESH	AIR POLLLUTION MONITORING SYSTEM (IOT-MOBAIR)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
223	18K91A04N6	SANGA AJAY	AUTOMATION OF HOME APPLIANCES USING	TKR COLLEGE OF ENGINEERING

			RASPBERRY PI	AND TECHNOLOGY
224	18K91A04N7	T.ANIL	IOT BASED ILLEGAL TREE CUTTING PREVENTION AND MONITORING WITH WEB APPLICATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
225	18K91A04N9	M.SRI PRIYA	DESIGN OF CMOS TWO STAGE OP-AMP AND DIFFERENTIAL AMPLIFIER USING CADENCE VIRTUOSO WITH HIGH GAIN AND PSRR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
226	18K91A04P1	P.ABHISHEK REDDY	OBJECT DETECTION AND DIMENSIONING USING OPENCY AND PYTHON	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
227	18K91A04P2	N.ARUN	AIR POLLLUTION MONITORING SYSTEM (IOT-MOBAIR)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
228	18K91A04P3	K.HARINI	DESIGN OF CMOS TWO STAGE OP-AMP AND DIFFERENTIAL AMPLIFIER USING CADENCE VIRTUOSO WITH HIGH GAIN AND PSRR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
229	18K91A04P4	D.GANESH	AIR POLLLUTION MONITORING SYSTEM (IOT-MOBAIR)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
230	18K91A04P5	SHYAM KISHORE	IOT BASED ILLEGAL TREE CUTTING PREVENTION AND MONITORING WITH WEB APPLICATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
231	18K91A04P7	J.KARTHIK	IOT BASED ILLEGAL TREE CUTTING PREVENTION AND MONITORING WITH WEB APPLICATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
232	18K95A0403	A. SRAVYA	IOT BASED SMART AGRICULTURE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
233	18K95A0454	MITTAPALLY SHIVAKUMAR	SMART HOME AUTOMATION AND SECURITY SYSTEM USING RASPBERRYPI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
234	19K95A0401	RAMYA	ARDUINO BASED AUTONOMOUS FIRE FIGHTING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
235	19K95A0402	BELLAM	SPEECH EMOTION RECOGNITION BASED ON	TKR COLLEGE OF ENGINEERING

		BHARATH KUMAR	SUPPORT VECTOR MACHINE(SVM)	AND TECHNOLOGY
236	19K95A0403	RAHUL	DETECTION OF NON-HELMET RIDERS AND EXTRACTION OF LICENSE PLATE NUMBER USING YOLO V2 AND OCR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
237	19K95A0404	MEGHANA	ARDUINO BASED AUTONOMOUS FIRE FIGHTING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
238	19K95A0405	KARTHIK	FOOTSTEP POWER GENERATION SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
239	19K95A0406	G.ANGELINA NOBAL	ARDUINO BASED AUTONOMOUS FIRE FIGHTING ROBOT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
240	19K95A0407	G.KARTHIK	OBSTACLE DETECTION AND NAVIGATION FOR BLIND USING SMART BLIND STICK	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
241	19K95A0408	K.SHIVALEELA	OBSTACLE DETECTION AND NAVIGATION FOR BLIND USING SMART BLIND STICK	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
242	19K95A0409	KHANDESH NANDHINI	SPEECH EMOTION RECOGNITION BASED ON SUPPORT VECTOR MACHINE(SVM)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
243	19K95A0410	KUNCHALA GOPI	IOT BASE FIRE AND TOXIC GAS DETECTION, PROTECTION AND MONITORING SYSTEM USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
244	19K95A0411	MEGHAVATH SRIKANTH	GESTURE CONTROLLED ROBUSTING ARDUINO UNO	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
245	19K95A0412	MOHAMMED ABDUL MUQSEETH	GESTURE CONTROLLED ROBUSTING ARDUINO UNO	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
246	19K95A0413	PUTTALA BHAVANA	A REMOTE HOME SECURITY SYSTEM BASEC ON WIRELESS SENSOR NETWORK AND GSM TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
247	19K95A0414	PALLE LIKITHA	SMART GARBAGE SEGREGATION AND	TKR COLLEGE OF ENGINEERING

			MANAGEMENT SYSTEM USING IOT	AND MEGANICAL
0.40		THUMMA NIKHIL		AND TECHNOLOGY
248	19K95A0415	KUMAR	GESTURE CONTROLLED ROBUSTING ARDUINO UNO	TKR COLLEGE OF ENGINEERING
		VADLURI		AND TECHNOLOGY
249	19K95A0416	THRIGINAKAR	IOT BASE FIRE AND TOXIC GAS DETECTION,	TKR COLLEGE OF ENGINEERING
277	13K33A0410		PROTECTION AND MONITORING SYSTEM	
		RAJU	USING RASPBERRY PI	AND TECHNOLOGY
250	19K95A0417	SATHUPATI	FOREST FIRE ALERTING SYSTEM WITH GPS	TKR COLLEGE OF ENGINEERING
	5 (250)	VAMSHI	USING IOT	AND TECHNOLOGY
251	19K95A0418	M.ARCHANA	DESIGNING OF SHAPE MEMORY ALLOY	TKR COLLEGE OF ENGINEERING
SV251/20			SENSOR STRUCTURE AND ITS APPLICATIONS	AND TECHNOLOGY
in the contract of	THE COMPANIES OF THE COURT OF T		MONITORING AND CONTROLLING OF MOBILE	
252	19K95A0419	K.NITHIN REDDY	ROBOT VIA INTERNET THROUGH RASPBERRY	TKR COLLEGE OF ENGINEERING
			PI	AND TECHNOLOGY
	19K95A0420	M.SAI KIRAN	PLANT-LEAF DISEASE IDENTIFICATION AND	
253		19K95A0420 REDDY	CLASSIFICATION USING NEURAL NETWORKS	TKR COLLEGE OF ENGINEERING
		KEDD I	AND IOT	AND TECHNOLOGY
		9K95A0421 G.MAHESHWARI	PLANT-LEAF DISEASE IDENTIFICATION AND	
254	19K95A0421		CLASSIFICATION USING NEURAL NETWORKS	TKR COLLEGE OF ENGINEERING
			AND IOT	AND TECHNOLOGY
255	19K95A0422	RUCHITHA	DESIGNING OF SHAPE MEMORY ALLOY	TKR COLLEGE OF ENGINEERING
233	13K33A0422	KANDOJU	SENSOR STRUCTURE AND ITS APPLICATIONS	AND TECHNOLOGY
256	19K95A0423	SNEHITHA	DESIGNING OF SHAPE MEMORY ALLOY	TKR COLLEGE OF ENGINEERING
230	19K93A0423	NOMULA	SENSOR STRUCTURE AND ITS APPLICATIONS	AND TECHNOLOGY
			MONITORING AND CONTROLLING OF MOBILE	AND TECHNOLOGY
257	19K95A0424	T.CHANDINI	ROBOT VIA INTERNET THROUGH RASPBERRY	TKR COLLEGE OF ENGINEERING
	121220110121		PI	AND TECHNOLOGY
250	107705 1 0 175	0.000000	IOT BASED SMART SECURITY LOCK ACCESS	TVP COLLEGE OF ENGINEERING
258	19K95A04J2	S.RUSHIDHAR	CONTROL SYSTEM USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING
259	20K98A0401	CHERIPELLI	PLANT-LEAF DISEASE IDENTIFICATION AND	AND TECHNOLOGY
			LEATH-LEAT DISEASE IDENTIFICATION AND	TKR COLLEGE OF ENGINEERING

		ANUSHA	CLASSIFICATION USING NEURAL NETWORKS AND IOT	AND TECHNOLOGY
260	19K91A0401	AVULA NEHA REDDY	DESIGN AND IMPLEMENTATION OF SYNCHRONOUS FIFO USING BLOCK RAM IN FPGA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
261	19K91A0402	ADICHERLA RUSHI	VLSI IMPLEMENTATION OF KEY DISTRIBUTION SERVER BASED DATA SECURITY SCHEME FOR RFID SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
262	19K91A0403	AKUTHOTA HARSHITHA	SURVEY ON FETAL DEVELOPMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
263	19K91A0404	ALLAM JOSEPH ANISHA	RADAR WAVEFORMS AND SCAN PATTERN GENERATOR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
264	19K91A0405	ALLAM NIKHIL	QR CODE WATERMARKING ALGORITHM BASED ON WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
265	19K91A0406	ANGADI KALYAN	ANTI THEFT SYSTEM USING I2C INERTIAL MEMS SENSOR AND ZIGBEE USING CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
266	19K91A0408	ANUMANDLA BHARATH KUMAR REDDY	HISTOGRAM EQUALIZATION A STRONG TECHNIQUE FOR IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
267	19K91A0409	ARUGULA SAI TEJA GOUD	CONTENT BASED IMAGE RETRIEVAL USING TEXTURAL PYRAMID STRUCTURED WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
268	19K91A0410	ASHISH PAL	A NEW GATE FOR LOW COST DESIGN OF ALL OPTICAL REVERSIBLE LOGIC GATES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
269	19K91A0411	B LIKHITHA	CONTENT BASED IMAGE RETRIEVAL USING TEXTURAL PYRAMID STRUCTURED WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
270	19K91A0412	BABBURI	TEXT EXTRACTION FROM LIVE CAPTURED	TKR COLLEGE OF ENGINEERING

		MANASA	IMAGE WITH DIVERSIFIED BACKGROUND USING EDGE BASED & K-MEANS CLUSTERING	AND TECHNOLOGY
271	19K91A0413	BACHALA SAIKIRAN	QR CODE WATERMARKING ALGORITHM BASED ON WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING
272	19K91A0414	BAIKANI KARUNAKAR	QR CODE WATERMARKING ALGORITHM BASED ON WAVELET TRANSFORM	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
273	19K91A0415	BAIREDDY RAMANA REDDY	INTENSITY RANGE BASED BACKGROUND SUBTRACTION FOR EFFECTIVE OBJECT DETECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
274	19K91A0416	BALAKRISHNA	DESIGN AND IMPLEMENTATION OF SYNCHRONOUS FIFO USING BLOCK RAM IN FPGA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
275	19K91A0417	BANDARAPU ANIL KUMAR	DETECTION OF SUSPICIOUS ACTIVITY USING STAGED MATCHING TECHNIQUE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
276	19K91A0419	BANOTH POOJA	DESIGN AND IMPLEMENTATION OF SYNCHRONOUS FIFO USING BLOCK RAM IN FPGA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
277	19K91A0420	BASA SAI VARDHAN	RADAR WAVEFORMS AND SCAN PATTERN GENERATOR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
278	19K91A0421	BATTUPALLY TARUN	HIGH POWER LED BASED INTELLIGENT STREET LIGHT CONTROLLING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
279	19K91A0422	BEJJANKI SHARVANI	VLSI IMPLEMENTATION OF KEY DISTRIBUTION SERVER BASED DATA SECURITY SCHEME FOR RFID SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
280	19K91A0423	BENGALKAR AMRUTH	FACE RECOGNITION USING PCA ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
281	19K91A0424	BOMMAGANI SAI THUSHAR	HIGH POWER LED BASED INTELLIGENT STREET LIGHT CONTROLLING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
282	19K91A0425	BOREDDY	ANTI THEFT SYSTEM USING I2C INERTIAL	TKR COLLEGE OF ENGINEERING

		PRASHANTH REDDY	MEMS SENSOR AND ZIGBEE USING CONTROLLER	AND TECHNOLOGY
283	19K91A0426	BHUKYA YESHWANTH	A NEW GATE FOR LOW COST DESIGN OF ALL OPTICAL REVERSIBLE LOGIC GATES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
284	19K91A0427	BURAN AJAY	VLSI IMPLEMENTATION OF KEY DISTRIBUTION SERVER BASED DATA SECURITY SCHEME FOR RFID SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
285	19K91A0428	CHALLA ANIL	WED BASED MANAGEMENT SYSTEM OF A REMOTE MOBILE DEVICE USING DEVICE MANAGEMENT PROTOCOL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
286	19K91A0429	CHALLA PRADEEP REDDY	DETECTION OF SUSPICIOUS ACTIVITY USING STAGED MATCHING TECHNIQUE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
287	19K91A0430	CHANDA JAYANTH	RADAR SYSTEM MODELLING USING MATLAB	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
288	19K91A0431	CHELLAM AKHIL	HIGH POWER LED BASED INTELLIGENT STREET LIGHT CONTROLLING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
289	19K91A0432	CHERUKU AKHIL	RADAR SYSTEM MODELLING USING MATLAB	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
290	19K91A0433	CHERUKU AKSHAYA	FACE RECOGNITION USING PCA ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
291	19K91A0434	CHITIKELA ANIL	ANTI THEFT SYSTEM USING I2C INERTIAL MEMS SENSOR AND ZIGBEE USING CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
292	19K91A0435	CHOLLETI BHISHMA KARAN	WED BASED MANAGEMENT SYSTEM OF A REMOTE MOBILE DEVICE USING DEVICE MANAGEMENT PROTOCOL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
293	19K91A0436	CHOUGONI ANUSHA	RADAR WAVEFORMS AND SCAN PATTERN GENERATOR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
294	19K91A0438	DAGGU JHANSI	SURVEY ON FETAL DEVELOPMENT	TKR COLLEGE OF ENGINEERING

Principal
TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-97.

200000000		DAMA PAVAN	HIGMO OD 13 C DOST	AND TECHNOLOGY
295	19K91A0439	KUMAR	HISTOGRAM EQUALIZATION A STRONG TECHNIQUE FOR IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
296	19K91A0440	DANDE HARSHA	WED BASED MANAGEMENT SYSTEM OF A REMOTE MOBILE DEVICE USING DEVICE MANAGEMENT PROTOCOL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
297	19K91A0441	DANTURI VISHNU DATTA	HISTOGRAM EQUALIZATION A STRONG TECHNIQUE FOR IMAGE ENHANCEMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
298	19K91A0442	DARAVATH RAJENDHAR	SURVEY ON FETAL DEVELOPMENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
299	19K91A0443	DESARAPU CHANDANA	TEXT EXTRACTION FROM LIVE CAPTURED IMAGE WITH DIVERSIFIED BACKGROUND USING EDGE BASED & K-MEANS CLUSTERING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
300	19K91A0444	DESHAPAKA PREMSAGAR	TEXT EXTRACTION FROM LIVE CAPTURED IMAGE WITH DIVERSIFIED BACKGROUND USING EDGE BASED & K-MEANS CLUSTERING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
301	19K91A0445	DEVARAKONDA SAI SUCHITHA	CONTENT BASED IMAGE RETRIEVAL USING TEXTURAL PYRAMID STRUCTURED WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
302	19K91A0446	DHANAVATH LAXMAN	ANTI THEFT SYSTEM USING I2C INERTIAL MEMS SENSOR AND ZIGBEE USING CONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
303	19K91A0447	DHARAVATH NAVEENKUMAR	INTENSITY RANGE BASED BACKGROUND SUBTRACTION FOR EFFECTIVE OBJECT DETECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
304	19K91A0448	DHARAVATH VINOD KUMAR	RADAR SYSTEM MODELLING USING MATLAB	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
305	19K91A0449	DODAVONI MAHESHWARI	A NEW GATE FOR LOW COST DESIGN OF ALL OPTICAL REVERSIBLE LOGIC GATES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

		YADAV		
306	19K91A0450	DODLA KEERTHI REDDY	DESIGN AND PERFORMANCE ANALSIS OF HIGH SPEED MAC USING DIFFERENT MULTIPLIERS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
307	19K91A0451	D.SAITEJA	PARALLEL PREFIX ADDER ARCHITECTURE WITH EFFICIENT TIMING AREA CHARACTERISTICS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
308	19K91A0452	D.YAMINI	IMPLEMENTATION OF CORDIC ALGORITHM FOR FUNDAMENTAL CALCULATIONS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
309	19K91A0453	G.DHEERAJ	AMPLITUDE BASED PULSE SORTING IN ELECTRONIC WARFARE ENVIRONMENT USING SEQUENTIAL SEARCH ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
310	19K91A0454	G.VIJAY KUMAR	PARALLEL PREFIX ADDER ARCHITECTURE WITH EFFICIENT TIMING AREA CHARACTERISTICS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
311	19K91A0455	G.NANDINI	HUMAN CONTROLLED ROBOTIC AMBULANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
312	19K91A0456	G.DANY DAVID	IOT INDUSTRY AUTOMATION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
313	19K91A0457	G.SAI KIRAN	SMART CAR WITH ALCOHOL DETECTION AND SPEED CONTROL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
314	19K91A0458	P.GOPICHAND	DESIGN OF INTELLIGENT AMBULNCE AND TRAFFIC CONTROL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
315	19K91A0459	G.AMARNATH	IMPLEMENTATION OF AES ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
316	19K91A0460	G.VAHINITHA	REMOTE MONITORING ABOUT FLOODS FOR ALERTING POPULATION USING IOT TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
317	19K91A0461	G.SAI TEJA	REMOTE MONITORING ABOUT FLOODS FOR	TKR COLLEGE OF ENGINEERING

			ALERTING POPULATION USING IOT TECHNOLOGY	AND TECHNOLOGY
318	19K91A0462	G.AKSHITHA	DEIGN OF ROLL AUTOPILOT FOR TACTICAL FLIGHT VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
319	19K91A0463	G.MANGILAL	IMPLEMENTATION OF CORDIC ALGORITHM FOR FUNDAMENTAL CALCULATIONS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
320	19K91A0464	G.AKHIL KUMAR	DESIGN AND ANALYSIS OF LOW POWER SRAM USING 90NM CMOS-TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
321	19K91A0465	G.HIMAJA	ROBOT CONTROL THROUGH WEB USING ESP8266	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
322	19K91A0466	G.CHANDANA	IMPLEMENTATION OF CORDIC ALGORITHM FOR FUNDAMENTAL CALCULATIONS	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
323	19K91A0467	G.PRAHARSH	HUMAN CONTROLLED ROBOTIC AMBULANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
324	19K91A0468	G.RAJU	ROBOT CONTROL THROUGH WEB USING ESP8266	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
325	19K91A0469	G.HARSHAVARD HAN REDDY	SMART CAR WITH ALCOHOL DETECTION AND SPEED CONTROL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
326	19K91A0470	I.CHALMA REDDY	DESIGN OF ARITHMETIC CIRCUIT USING QUATERNARY SIGNED DIGIT NUMBER SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
327	19K91A0471	J.HARIKA	IOT BASED SMART SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
328	19K91A0472	J.NAVEENA	REMOTE MONITORING ABOUT FLOODS FOR ALERTING POPULATION USING IOT TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
329	19K91A0473	J.ARUN KUMAR	RFID BASED INTELLIGENT TROLLEY SYSTEM USING ZIGBEE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
330	19K91A0474	J.SATHVIK	IMPLEMENTATION OF AES ALGORITHM	TKR COLLEGE OF ENGINEERING

		LAIAVIZINAAD		AND TECHNOLOGY
331	19K91A0476	J.AJAY KUMAR REDDY	IOT BASED SMART SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
332	19K91A0477	J.HARISH GOUD	FINGERPRINT BASED ATM SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
333	19K91A0478	K.SNEHA	HUMAN CONTROLLED ROBOTIC AMBULANCE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
334	19K91A0479	K.PUSHKARINI	DESIGN AND ANALYSIS OF LOW POWER SRAM USING 90NM CMOS-TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
335	19K91A0480	K.SREESHANTH KUMAR	DESIGN AND ANALYSIS OF LOW POWER SRAM USING 90NM CMOS-TECHNOLOGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
336	19K91A0481	K.RAVIKIRAM	IOT BASED SMART SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
337	19K91A0482	K.MAHENDRA REDDY	PRESERVING OF IMAGE NATURALNESS USING ENHANCEMENT ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
338	19K91A0483	K.VINEETH KUMAR	SMART VEHICLE MONITORING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
339	19K91A0484	K.SAI KIRAN	PORTABLE ROADSIDE SENSORS FOR VEHICLE CLASSIFICATION COUNTING AND SPEED MEASUREMENT.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
340	19K91A0485	K.SANJANA	DESIGN OF ARITHMETIC CIRCUIT USING QUATERNARY SIGNED DIGIT NUMBER SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
341	19K91A0486	K.MAHADEV REDDY	RFID BASED INTELLIGENT TROLLEY SYSTEM USING ZIGBEE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
342	19K91A0487	K.DEEKSHITH BUTT	LOW COST INTELLIGENT STATIC GESTURE RECIGNITION SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
343	19K91A0488	K.VAMSHI KRISHNA	FINGERPRINT BASED ATM SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

			DODTA DI E DO A DOVE CENTRALE	
344	19K91A0489	K.SHARAN KUMAR	PORTABLE ROADSIDE SENSORS FOR VEHICLE CLASSIFICATION COUNTING AND SPEED MEASUREMENT.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
345	19K91A0490	K.SIRI	AMPLITUDE BASED PULSE SORTING IN ELECTRONIC WARFARE ENVIRONMENT USING SEQUENTIAL SEARCH ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
346	19K91A0491	K.PHANINDER REDDY	DEIGN OF ROLL AUTOPILOT FOR TACTICAL FLIGHT VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
347	19K91A0492	K.NIKITHA	AMPLITUDE BASED PULSE SORTING IN ELECTRONIC WARFARE ENVIRONMENT USING SEQUENTIAL SEARCH ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
348	19K91A0493	K.HARSHITHA REDDY	PORTABLE ROADSIDE SENSORS FOR VEHICLE CLASSIFICATION COUNTING AND SPEED MEASUREMENT.	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
349	19K91A0494	K.RAGHAVENDA R	SMART VEHICLE MONITORING	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
350	19K91A0495	K.PALLAVI	FINGERPRINT BASED ATM SECURITY SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
351	19K91A0496	K.RUSHITA	PRESERVING OF IMAGE NATURALNESS USING ENHANCEMENT ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
352	19K91A0497	K.CHANDU	DESIGN OF HIGH SPEED CARRY SELECT ADDER USING BRENT KUNG ADDER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
353	19K91A0499	MD.THOUFIQUE RAHMAN	DESIGN OF INTELLIGENT AMBULNCE AND TRAFFIC CONTROL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
354	19K91A04A0	M.VICTOR VASANTH	DESIGN OF INTELLIGENT AMBULNCE AND TRAFFIC CONTROL	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
355	19K91A04A1	MADDIRALA SHREYA	DESIGN OF EFFICIENT BCD ADDERS IN QUANTUM-DOT CELLULAR AUTOMATA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
356	19K91A04A2	MADHAM ANIL	IMAGE BASED PASSWORD AUTHENTICATION	TKR COLLEGE OF ENGINEERING

		KUMAR	FOR ILLITERATES WITH TOUCH PAD	AND TECHNOLOGY
357	19K91A04A3	MALIPEDDI LOKESH	SMART CITIES: TRAFFIC DATA MONITORING OVER IOT FOR EASY TRANSPORTATION/ALTERNATIVE ROUTE SELECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
358	19K91A04A4	MALLEPALLI SRUJANA	A NOVEL BINARY CONTENT ADDRESSABLE MEMORY DESIGN USING REVERSABLE LOGIC	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
359	19K91A04A5	MALOTHU ANAND	SMART CITIES: TRAFFIC DATA MONITORING OVER IOT FOR EASY TRANSPORTATION/ALTERNATIVE ROUTE SELECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
360	19K91A04A6	MANDULA MAHARSHI	GSM BASED IVRS FOR WIRELESS LOAD CONTROLLING IN DOMESTIC AND INDUSTRIES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
361	19K91A04A7	MANTHENA SRIJA	ADVANCED EMBEDDED AUTOMATIC CAR PARKING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
362	19K91A04A8	MARRI KAVYANJALI	DESIGN OF EFFICIENT BCD ADDERS IN QUANTUM-DOT CELLULAR AUTOMATA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
363	19K91A04A9	MEDIPALLI ANJI REDDY	SMART CITIES: TRAFFIC DATA MONITORING OVER IOT FOR EASY TRANSPORTATION/ALTERNATIVE ROUTE SELECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
364	19K91A04B0	MIRYALA PRATHYUSHA	HUMAN DETECTION ROBOT USING ANDROID MOBILE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
365	19K91A04B2	MUKTHAPURAM VARSHA	HOME AUTOMATION USING WIRELESS REMOTE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
366	19K91A04B3	MUNURU DIVYA	IMAGE BASED PASSWORD AUTHENTICATION FOR ILLITERATES WITH TOUCH PAD	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
367	19K91A04B4	MUSKEM	WIRELESS PATIENT HEALTH MONITORING	TKR COLLEGE OF ENGINEERING

		HARSHAVARDHA N	SYSTEM USING BLUETOOTH	AND TECHNOLOGY
368	19K91A04B5	MYNAM PRIYADARSHINI	GSM BASED IVRS FOR WIRELESS LOAD CONTROLLING IN DOMESTIC AND INDUSTRIES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
369	19K91A04B6	N SRUTHI	DESIGN AND IMPLEMENTATION OF FIR FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
370	19K91A04B7	NAKKA SHIVA PRASAD	IMPLEMENTATION OF VOICE OVER IP ON WIFI BACKBONE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
371	19K91A04B8	NALIMELA DIVYA	HUMAN DETECTION ROBOT USING ANDROID MOBILE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
372	19K91A04C0	NAMPALLI PRASHANTH	HOME AUTOMATION USING WIRELESS REMOTE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
373	19K91A04C1	NANDYALA ANKITHA	HUMAN DETECTION ROBOT USING ANDROID MOBILE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
374	19K91A04C2	NARENDULA HARSHITH	WIRELESS PATIENT HEALTH MONITORING SYSTEM USING BLUETOOTH	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
375	19K91A04C3	NAYINI SHRUTHI REDDY	DESIGN AND IMPLEMENTATION OF FIR FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
376	19K91A04C4	NIGGULA RAVI CHANDRA KUMAR	ADVANCED EMBEDDED AUTOMATIC CAR PARKING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
377	19K91A04C5	NIKHIL SURAO	INCORPORATION OF REDUCED FULL ADDER AND HALF ADDER INTO WALLACE MULTIPLIER AND IMPROVED CARRY-SAVE ADDER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
378	19K91A04C6	NIMMAGADDA SRAVANI LAKSHMI	HOME AUTOMATION USING WIRELESS REMOTE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

379	19K91A04C7	P ANIL KUMAR	MOTION AND LIGHT INTENSITY BASED DEVICE CONTROL SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
380	19K91A04C8	PAGADALA LOHITH KUMAR	TRAFFIC SIGNAL CONTROLLING ON THE BASIS OF DENSITY USING MICROCONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
381	19K91A04C9	PALAPARTHI AVINASH	AUTOMATIC PUBLIC TAP COTROL SYSTEM USING IR SENSOR TO PREVENT WASTAGE OF WATER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
382	19K91A04D1	PANCHAGIRI SAI VIVEK	MOTION AND LIGHT INTENSITY BASED DEVICE CONTROL SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
383	19K91A04D2	PANDIRI PRAVALIKA	ADVANCED EMBEDDED AUTOMATIC CAR PARKING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
384	19K91A04D3	PANDLA LAKSHMI PRASANNA	GSM BASED IVRS FOR WIRELESS LOAD CONTROLLING IN DOMESTIC AND INDUSTRIES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
385	19K91A04D4	PARIPELLI SHIVA SAI TEJA	IMPLEMENTATION OF VOICE OVER IP ON WIFI BACKBONE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
386	19K91A04D5	PASUPULETI VINEELA	IMAGE BASED PASSWORD AUTHENTICATION FOR ILLITERATES WITH TOUCH PAD	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
387	19K91A04D7	PINJEERA VISHAL	TRAFFIC SIGNAL CONTROLLING ON THE BASIS OF DENSITY USING MICROCONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
388	19K91A04D8	POOJARI PAVANI	TRAFFIC SIGNAL CONTROLLING ON THE BASIS OF DENSITY USING MICROCONTROLLER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
389	19K91A04D9	PULIKONDA HEMANTH KUMAR	AUTOMATIC PUBLIC TAP COTROL SYSTEM USING IR SENSOR TO PREVENT WASTAGE OF WATER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
390	19K91A04E0	PULIPATI	MOTION AND LIGHT INTENSITY BASED	TKR COLLEGE OF ENGINEERING

		SAITEJA	DEVICE CONTROL SYSTEM	AND TECHNOLOGY
391	19K91A04E1	PUNNAM RUTISH	ADVANCED EMBEDDED AUTOMATIC CAR PARKING SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
392	19K91A04E3	RAGAM SHIVA KUMAR	WIRELESS PATIENT HEALTH MONITORING SYSTEM USING BLUETOOTH	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
393	19K91A04E4	RAINENI SAI RAM	INCORPORATION OF REDUCED FULL ADDER AND HALF ADDER INTO WALLACE MULTIPLIER AND IMPROVED CARRY-SAVE ADDER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
394	19K91A04E5	RAIPELLY SATHVIK KUMAR	DESIGN OF EFFICIENT BCD ADDERS IN QUANTUM-DOT CELLULAR AUTOMATA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
395	19K91A04E6	RAJABOINA RAKESH	AUTOMATIC PUBLIC TAP COTROL SYSTEM USING IR SENSOR TO PREVENT WASTAGE OF WATER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
396	19K91A04E7	RAMISHETTI RAMU	INCORPORATION OF REDUCED FULL ADDER AND HALF ADDER INTO WALLACE MULTIPLIER AND IMPROVED CARRY-SAVE ADDER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
397	19K91A04E9	RUDRA HEMANTH CHANDRA	IMPLEMENTATION OF VOICE OVER IP ON WIFI BACKBONE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
398	19K91A04F0	SAMA SUSHMA	DESIGN AND IMPLEMENTATION OF FIR FILTER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
399	19K91A04F1	SENAGAPALLY ANIL KUMAR REDDY	LOW POWER AND HIGH SPEED ROW OR COLUMN BY PASS MULTIPLIER	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
400	19K91A04F2	SHAIK AFREEN	DEVELOPMENT OF ANALYSIS MODULE FOR MONOPULSE ANTENNA	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
401	19K91A04F3	SHAIK	DEVELOPMENT OF ANALYSIS MODULE FOR	TKR COLLEGE OF ENGINEERING

		MUSHARAF	MONOPULSE ANTENNA	
400	107701		EMITTER CLASSIFICATION AND PARAMETER	AND TECHNOLOGY
402	19K91A04F4	SHAIK SAMEER	TECHNIQUES TECHNIQUES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
403	19K91A04F5	SHAIK SHAFI	BANK SECURITY SYSTEM USING BIOMETRIC AND GSM TECHNOLOGY	TKR COLLEGE OF ENGINEERING
404	19K91A04F7	SINDAM MANIDEEP	IOT BASED THEFT PREEMPTION AND	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
405	19K91A04F9	SRAVANI NARRA	MOTION DETECTING CAMERA SECURITY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
406	19K91A04G0	SRIPATHI ARJUN	SYSTEM USING RASPBERRY PI A NOVEL BINERY CONTENT ADDRESSABLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
407	19K91A04G1	SURAGANI SRAVANI	SMART IRRIGATION BASED ON SOIL	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
408	19K91A04G2	TADKAL SAI KIRAN	MOISTURE AND CLOUD MONITORING SMART IRRIGATION BASED ON SOIL	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
409	19K91A04G3	TANEERU SHIVA SAI	MOISTURE AND CLOUD MONITORING SMART IRRIGATION BASED ON SOIL MOISTURE AND CLOUD MONITORING	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
410	19K91A04G4	THAK AMANRAJ	MOISTURE AND CLOUD MONITORING IOT BASED THEFT PREEMPTION AND	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
411	19K91A04G5	THANIRU SPANDANA	SECURITY SYSTEM LASER ALARM SECURITY SYSTEM USING	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
112	19K91A04G6	THANNERU MANASA	GSM & RFID AUTHORIZATION HYBRID CRIVER SAFETY ,VIGILANCE AND	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
13	19K91A04G7	THIRUMANI SHIVA KUMAR	HYBRID CRIVER SAFETY VIGILANCE AND	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
14	19K91A04G8	THOKALA SHIRISHA	MOTION DETECTING CAMERA SECURITY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
15	The Contract of the Contract o	THOUTU	SYSTEM USING RASPBERRY PI ARM HARDWARE PLATFORM FOR VEHICLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING

		VARSHITH	TRACKING AND ACCIDENT DETECTION SYSTEM	AND TECHNOLOGY
416	19K91A04H0	THUNAGAR THARUN	SMART IRRIGATION BASED ON SOIL MOISTURE AND CLOUD MONITORING	TKR COLLEGE OF ENGINEERING
417	19K91A04H1	TIRUMALA GAUTAM	ARM HARDWARE PLATFORM FOR VEHICLE TRACKING AND ACCIDENT DETECTION SYSTEM	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
418	19K91A04H2	TRINA XAVIER	SMART CARD BASED PRE-PAID ENERGY METER	TKR COLLEGE OF ENGINEERING
419	19K91A04H3	VADDIREDDY PRANAY REDDY	DESIGN OF REVERSIBLE EVEN AND ODD PARITY GENERATOR AND CHECKER USING MULTI FUNCTIONAL REVERSIBLE LOGIC GATE(MRLG)	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
420	19K91A04H4	VADLA PRAMOD	ARM HARDWARE PLATFORM FOR VEHICLE TRACKING AND ACCIDENT DETECTION SYSTEM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
421	19K91A04H5	VADNALA THARUN	A NOVEL BINERY CONTENT ADDRESSABLE MEMORY DESIGN USING REVERSIBLE LOGIC	TKR COLLEGE OF ENGINEERING
422	19K91A04H6	VAJRAPU MADHURI	EMITTER CLASSIFICATION AND PARAMETER ESTIMATION OF RADARS USING HISTOGRAM TECHNIQUES	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
423	19K91A04H7	VARRE NAGARAJU	FINGER PRINT BASED LICENSE AND RFID BASED RC BOOK FOR VEHICLES	TKR COLLEGE OF ENGINEERING
424	19K91A04H8	VISLAVATH NEERAJ	HYBRID CRIVER SAFETY ,VIGILANCE AND SECURITY SYSTEM FOR VEHICLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
125	19K91A04H9	YADAVELLI MEGHANA REDDY	LASER ALARM SECURITY SYSTEM USING GSM & RFID AUTHORIZATION	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
426	19K91A04J0	YADHALA	DIRECT SEQUENCE SPREAD SPECTRUM	TKR COLLEGE OF ENGINEERING

	95000 095 77 · Y •	REDDY	DESIGN AND PERFORMANCE ANALSIS OF HIGH SPEED MAC USING DIFFERENT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
437 438	19K91A04K3 20K95A0401	CHEVUGONI NISHANTH ABBU AKSHAY	A NOVEL BINERY CONTENT ADDRESSABLE MEMORY DESIGN USING REVERSIBLE LOGIC	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
436	19K91A04K2	BINGI PRADEEP	DIRECT SEQUENCE SPREAD SPECTRUM	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
135	19K91A04K0	ANGIREKULA SAI SADHAN KUMAR	MOTION DETECTING CAMERA SECURITY SYSTEM USING RASPBERRY PI	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
434	19K91A04J9	SAMA HARSHITH REDDY	DEVELOPMENT OF ANALYSIS MODULE FOR MONOPULSE ANTENNA	TKR COLLEGE OF ENGINEERING
433	19K91A04J8	KASAM VISHNU SAI	EMITTER CLASSIFICATION AND PARAMETER ESTIMATION OF RADARS USING HISTOGRAM TECHNIQUES	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
432	19K91A04J6	YESHABOINA PRASANNA LAXMI	DESIGN OF REVERSIBLE EVEN AND ODD PARITY GENERATOR AND CHECKER USING MULTI FUNCTIONAL REVERSIBLE LOGIC GATE(MRLG)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
431	19K91A04J5	JAIVARDHAN REDDY	A NOVEL BINERY CONTENT ADDRESSABLE MEMORY DESIGN USING REVERSIBLE LOGIC	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
430	19K91A04J4	YELIMALA PRANITH YELMA	LASER ALARM SECURITY SYSTEM USING GSM & RFID AUTHORIZATION	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
429	19K91A04J3	YARRAMSETTY CHARAN TEJA	FINGER PRINT BASED LICENSE AND RFID BASED RC BOOK FOR VEHICLES	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
428	19K91A04J2	YAMJALA PRANAY KUMAR	FINGER PRINT BASED LICENSE AND RFID BASED RC BOOK FOR VEHICLES	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
427	19K91A04J1	LIKHITHA YADLAPALLI NAVEEN BABU	BANK SECURITY SYSTEM USING BIOMETRIC AND GSM TECHNOLOGY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING

		ANTANTON	MULTIPLIERS	
439	20K95A0403	ANANTHU NAVYA	IMAGE FUSION USING DUAL TREE COMPLEX WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING
440	20K95A0404	BHUMANDLA SHASHIVARDHA N	IMAGE FUSION USING DUAL TREE COMPLEX WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
441	20K95A0405	BUDIGE YASHWANTH	IMAGE FUSION USING DUAL TREE COMPLEX WAVELET TRANSFORM	TKR COLLEGE OF ENGINEERING
442	20K95A0406	CHUNDURU SAKETH	FAST IMAGE ENCRYPTION BASED ON RANDOM IMAGE KEY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
443	20K95A0407	DASARI ARAVIND	DESIGN AND IMPLEMENTATION OF PYROELECTRIC INFRARED SENSOR BASED SECURITY SYSTEM USING RASPBERRY PI	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
444	20K95A0408	DEGALA SAI KRISHNA	DESIGN AND IMPLEMENTATION OF PYROELECTRIC INFRARED SENSOR BASED SECURITY SYSTEM USING RASPBERRY PI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
445	20K95A0409	DUBBAKA ESTHER RANI	INTENSITY RANGE BASED BACKGROUND SUBTRACTION FOR EFFECTIVE OBJECT DETECTION	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
446	20K95A0410	GANDU NAVYA	DETECTION OF SUSPICIOUS ACTIVITY USING STAGED MATCHING TECHNIQUE	TKR COLLEGE OF ENGINEERING
447	20K95A0411	GANGADHARI AKHIL	FAST IMAGE ENCRYPTION BASED ON RANDOM IMAGE KEY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
448	20K95A0412	GODUGU VINAY KARTHIK YADAV	FAST IMAGE ENCRYPTION BASED ON RANDOM IMAGE KEY	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
149	20K95A0413	GUNDA PAVITHRA	DESIGN AND IMPLEMENTATION OF PYROELECTRIC INFRARED SENSOR BASED SECURITY SYSTEM USING RASPBERRY PI	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
450	20K95A0414	GUNNALA	A NEW GATE FOR LOW COST DESIGN OF ALL	TKR COLLEGE OF ENGINEERING

	PRAVALIKA	OPTICAL REVERSIBLE LOGIC GATES	AND THE CAME
	GURRAM NUTUM	DESIGN AND PERFORMANCE ANALYSIS OF	AND TECHNOLOGY
20K95A0415		HIGH SPEED MAC USING DIFFERENT	TKR COLLEGE OF ENGINEERING
	ICEDD I	MULTIPLIERS	AND TECHNOLOGY
20K95A0416	LARINA	LOW COST INTELLIGENT STATIC GESTURE	
128 1.8.20	VII III OTAT	RECIGNITION SYSTEM	TKR COLLEGE OF ENGINEERING
20K95A0417	K MEERAN GOLID		AND TECHNOLOGY
	TELLIFICATIV GOOD	ADDER USING BRENT KUNG ADDER	TKR COLLEGE OF ENGINEERING
20770 - 1 - 1	150 TO 15	DESIGN OF ARITHMETIC CIRCUIT USING	AND TECHNOLOGY
20K95A0418	K.ANUJA	QUATERNARY SIGNED DIGIT NUMBER	TKR COLLEGE OF ENGINEERING
		SYSTEM	AND TECHNOLOGY
20K95A0419	K.SAISRI	DEIGN OF ROLL AUTOPILOT FOR TACTICAL	
		FLIGHT VEHICLE	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
20K95A0420	K.PRANEETH	RFID BASED INTELLIGENT TROLLEY SYSTEM	TKR COLLEGE OF ENGINEERING
		USING ZIGBEE	AND TECHNOLOGY
20K95A0421	K.SATHWIKA	ROBOT CONTROL THROUGH WEB USING	TKR COLLEGE OF ENGINEERING
		ESP8266	AND TECHNOLOGY
20K95A0422	K.RAJESHWARI	IOT INDUSTRY AUTOMATION	TKR COLLEGE OF ENGINEERING
		Section 1 - Control of	AND TECHNOLOGY
20K95A0423	K.VAISHNAVI	SMART CAR WITH ALCOHOL DETECTION AND	TKR COLLEGE OF ENGINEERING
		SPEED CONTROL	AND TECHNOLOGY
20K95A0424	K.DHARANI	SMART VEHICLE MONITORING	TKR COLLEGE OF ENGINEERING
			AND TECHNOLOGY
20K95A0425	L.PRIYA	LOW COST INTELLIGENT STATIC GESTURE	TKR COLLEGE OF ENGINEERING
		RECIGNITION SYSTEM	AND TECHNOLOGY
201/05 4 0426	MELIGITAR	PARALLEL PREFIX ADDER ARCHITECTURE	
20K93AU426	M.KUSHAL	WITH EFFICIENT TIMING AREA	TKR COLLEGE OF ENGINEERING
201/05 4 0427	M CDEEN WOXX		AND TECHNOLOGY
201X93A042/	M.SKEENIDHI	IMPLEMENTATION OF AES ALGORITHM	TKR COLLEGE OF ENGINEERING
	20K95A0418 20K95A0419 20K95A0420 20K95A0421 20K95A0422 20K95A0423 20K95A0424	20K95A0415 GURRAM NITHIN REDDY 20K95A0416 J.ARUNA 20K95A0417 K.MEERAN GOUD 20K95A0418 K.ANUJA 20K95A0419 K.SAISRI 20K95A0420 K.PRANEETH 20K95A0421 K.SATHWIKA 20K95A0422 K.RAJESHWARI 20K95A0423 K.VAISHNAVI 20K95A0424 K.DHARANI 20K95A0425 L.PRIYA 20K95A0426 M.KUSHAL	20K95A0415 GURRAM NITHIN REDDY DESIGN AND PERFORMANCE ANALSIS OF HIGH SPEED MAC USING DIFFERENT MULTIPLIERS LOW COST INTELLIGENT STATIC GESTURE RECIGNITION SYSTEM DESIGN OF HIGH SPEED CARRY SELECT ADDER USING BRENT KUNG ADDER USING BRENT KUNG ADDER USING OF ARITHMETIC CIRCUIT USING QUATERNARY SIGNED DIGIT NUMBER SYSTEM 20K95A0419 K.SAISRI DEIGN OF ROLL AUTOPILOT FOR TACTICAL FLIGHT VEHICLE RFID BASED INTELLIGENT TROLLEY SYSTEM USING ZIGBEE 20K95A0420 K.PRANEETH RFID BASED INTELLIGENT TROLLEY SYSTEM USING ZIGBEE 20K95A0421 K.SATHWIKA ROBOT CONTROL THROUGH WEB USING ESP8266 20K95A0422 K.RAJESHWARI IOT INDUSTRY AUTOMATION SMART CAR WITH ALCOHOL DETECTION AND SPEED CONTROL 20K95A0424 K.DHARANI SMART VEHICLE MONITORING 20K95A0425 L.PRIYA LOW COST INTELLIGENT STATIC GESTURE RECIGNITION SYSTEM PARALLEL PREFIX ADDER ARCHITECTURE WITH EFFICIENT TIMING AREA CHARACTERISTICS

464	20K95A0428	MDOITITIA	DESIGN OF HIGH SPEED CARRY SELECT	AND TECHNOLOGY
	2010/3/10428	M.ROHITHA	ADDER USING BRENT KUNG ADDER	TKR COLLEGE OF ENGINEERING
465	20K95A0429	M.SHIVA KUMAR	IOT INDUSTRY AUTOMATION	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
466	20K95A0430	M.AKHIL	PRESERVING OF IMAGE NATURALNESS USING	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
467	20K95A0431	MANTHENA SAITEJA	ENHANCEMENT ALGORITHM A NOVEL BINARY CONTENT ADDRESSABLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
468	20K95A0432	MANUKA	MEMORY DESIGN USING REVERSABLE LOGIC PANIC SWITCH FOR OLD PEOPLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
469	20K95A0433	VAMSHITHA MARMULLA VENU	DESIGN AND IMPLEMENTATION OF	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
470	20K95A0434	MIYYAPURAM NIHARIKA	ARITHMETIC AND LOGIC UNIT PANIC SWITCH FOR OLD PEOPLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
471	20K95A0435	MOKKALA VENKATA RAMANA	IMAGE BASED PASSWORD AUTHENTICATION FOR ILLITERATES WITH TOUCH PAD	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
472	20K95A0436	MUDAM RANJITH KUMAR	DESIGN AND IMPLEMENTATION OF ARITHMETIC AND LOGIC UNIT	TKR COLLEGE OF ENGINEERING
473	20K95A0437	MULA YUVANA	SEQUENTIAL CIRCUIT DESIGN USING QUANTUM-DOT CELLULAR AUTOMATA(QCA)	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
174	20K95A0438	N SAI BHARGAV	GSM BASED IVRS FOR WIRELESS LOAD CONTROLLING IN DOMESTIC AND INDUSTRIES	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
475	20K95A0439	NAGIDI SAI KRISHNA REDDY	DESIGN OF EFFICIENT BCD ADDERS IN QUANTUM-DOT CELLULAR AUTOMATA	TKR COLLEGE OF ENGINEERING
76	20K95A0440	NAYAK VENKATESH	PANIC SWITCH FOR OLD PEOPLE	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

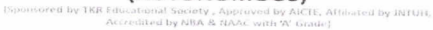
477	2077.0	NELKI PAVAN	T. A. North-	
477	20K95A0441	KALYAN	A NOVEL BINARY CONTENT ADDRESSABLE	TKR COLLEGE OF ENGINEERING
478	20K95A0442	3.7773.7.4	MEMORY DESIGN USING REVERSABLE LOGIC A NOVEL BINARY CONTENT ADDRESSABLE	AND TECHNOLOGY
479	20K95A0443	377777	DESIGN AND IMPLEMENTATION OF	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
480	20K95A0444		ARITHMETIC AND LOGIC UNIT SEQUENTIAL CIRCUIT DESIGN USING	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
481	20K95A0445	PATHAKUMURI SAI NEELIMA	QUANTUM-DOT CELLULAR AUTOMATA(QCA) SEQUENTIAL CIRCUIT DESIGN USING	AND TECHNOLOGY
482	20K95A0446	PILLALAMARRI BHARGAV	SMART CARD BASED PRE-PAID ENERGY	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
483	20K95A0447	POREDDY SAI CHARAN REDDY	DESIGNING RIPPLE CARRY ADDED LISTIC A	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
484	20K95A0448	PULPATI LAXMI NARASIMHA	IOT BASED THEFT PREEMPTION AND	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
485	20K95A0449	PUNNA PRAVALIKA	A LOW COST M2M ARCHITECTURE FOR	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
486	20K95A0450	PUNNA SRI CHANDANA	TOUCH PAD BASED REMOT CONTROLLED ROBOT WITH WIRELESS VIDEO CAMERA AND	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
487	20K95A0451	RAJIV PRANAM TUNGUTURI	DESIGNING RIPPLE CARRY ADDER LISTIG A	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
188	20K95A0452	RAVI	LOW POWER AND HIGH SPEED, ROW OR	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
189	20K95A0453	S NANDINI	COLUMN BY PASS MULTIPLIER A LOW COST M2M ARCHITECTURE FOR	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
90	20K95A0456	SILVERI SAI	INTELLIGENT PUBLIC TRANSIT DESIGNING RIPPLE CARRY ADDER USING A	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
١	0		NEW DESIGN OF THE CMOS FULL ADDERS	AND TECHNOLOGY

491	20K95A0457	THATIPAMULA BINDHU	DESIGN AND IMPLEMENTATION OF WI FI MEDIUM ACCESS CONTROL TRANSMITTER FOR LOW POWER A PRI ICA TIONS	TKR COLLEGE OF ENGINEERING
492	20K95A0458	UMA SRIVALLI SOMANCHI	FOR LOW POWER APPLICATIONS A LOW COST M2M ARCHITECTURE FOR INTELLIGENT PUBLIC TRANSIT	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
493	20K95A0459	VANGURI MADHAVI	TOUCH PAD BASED REMOT CONTROLLED ROBOT WITH WIRELESS VIDEO CAMERA AND ROBOTIC ARM	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
494	20K95A0460	VELLANKI SRIDATTA MURTHY	DESIGN AND IMPLEMENTATION OF WI FI MEDIUM ACCESS CONTROL TRANSMITTER FOR LOW POWER APPLICATIONS	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
495	20K95A0461	VUDUTHA UDAY KIRAN	BANK SECURITY SYSTEM USING BIOMETRIC AND GSM TECHNOLOGY	TKR COLLEGE OF ENGINEERING
496	20K95A0462	VUPPALA LOKESH REDDY	SMART CARD BASED PRE-PAID ENERGY METER	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
497	20K95A0463	VUPPU SAHITYA	DIRECT SEQUENCE SPREAD SPECTRUM	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING
498	20K95A0464	VUYYALA NISHANTH	DESIGN AND IMPLEMENTATION OF WI FI MEDIUM ACCESS CONTROL TRANSMITTER FOR LOW POWER APPLICATIONS	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
499	20K95A0465	RACHURI DHATRIKA	LOW POWER AND HIGH SPEED ROW OR COLUMN BY PASS MULTIPLIER	TKR COLLEGE OF ENGINEERING
500	20K95A0466	GAJULA VASANTH KUMAR	DESIGN OF REVERSIBLE EVEN AND ODD PARITY GENERATOR AND CHECKER USING MULTI FUNCTIONAL REVERSIBLE LOGIC GATE(MRLG)	AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
501		KAKKULA HARSHA VARDHAN	TOUCH PAD BASED REMOT CONTROLLED ROBOT WITH WIRELESS VIDEO CAMERA AND ROBOTIC ARM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

		SAGAR		
502	20K98A0402	KOTHAPALLY TRIBHUVAN REDDY (TR)	FACE RECOGNITION USING PCA ALGORITHM	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY









NAME OF THE DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
1	15K91A0589	KUSHALENDRA MANI	Use of graph neural networks (GNN)	TKR College Of
-1111-112-11		TRIPATHI	for Autism spectrum disorders prediction and classification	Engineering And Technology
2	16K91A05C5	ANANDAM LOKESH	person re-identification	TKR College Of Engineering And Technology
3	16K91A05P7	THAKKURI BHARGAV	A Classification Method for social information of sellers on social networks	TKR College Of Engineering And Technology
4	17K91A0504	AELLA JAYASURYA REDDY	Cost Effective Energy Efficient and Secure Routing Protocol (CESR) for WBAN	TKR College Of Engineering And Technology
5	17K91A0525	BANOTHU KALYAN	Intervertebral disc instance segmentation using a multistage optimization mask-RCNN	TKR College Of Engineering And Technology
6	17K91A0534	BOLLA VAMSHI KRISHNA	Multilevel thresholding for image segmentation using Krill Herd Optimization algorithm	TKR College Of Engineering And Technology
7	17K91A0551	CHINATALPATI MARUTHI RAM	Image restoration based on sparse representation using feature classification learning	TKR College Of Engineering And Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.





(Sponsored by TKR Educational Society , Approved by AICTE, Attituded by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
8	17K91A0554	DACHA SOMESH	Modeling of Sequential recommendation as sequential sets to	TKR College Of
			sequential sets using RNN	Engineering And
				Technology
9	17K91A0556	DAMA PAVAN KUMAR	Content Aggregation Platform	TKR College Of
				Engineering And
10	17101 10550	MOULL ACTION		Technology
10	17K91A05E2	MOHAMMED SOHAIL	Image forgery detection	TKR College Of
				Engineering And
11	17K91A05E4	MOHD SHAKED AHMED	I and demands wishes dead to all and all all all	Technology
1.1	17K91A03E4	MOND SHAKED ANMED	Local dynamic neighborhood based outlier detection	TKR College Of
			approach and its framework for large-scale datasets	Engineering And
12	17K91A05G4	PARAMKUSHAM	A cloud based Framework for personalized Federated	Technology TKR College Of
	171151110501	SRIVATHSAV	Learning for Intelligent IoT Applications.	
		DEEKSHITH	Learning for interrigent for Applications.	Engineering And
				Technology
13	17K91A05H4	PRITILA ANUSHA	Application and evaluation of a	TKR College Of
			K-Medoids-based shape	Engineering And
			clustering method for an articulated design space	Technology
14	17K91A05J8	SAMHITH REDDY MANDADI	Detecting Textual Propaganda Using Machine Learning	TKR College Of
			Techniques	Engineering And
			*	Technology

Dr. A. SUIRESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

RINCIPAL
TKR College of Engineering & Technology

(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
15	17K91A05M4	THATIKONDA HANISH	Detection of Routing Attacks in the Internet of Things using Deep Learning	TKR College Of Engineering And Technology
16	17K91A05P5	YADAVALLI VENKATA NAGA SAI RAMA BHARGAVI	Energy-Efficient Mobile Data Collection Adopting Node Cooperation in an Underwater Acoustic Sensor Network	TKR College Of Engineering And Technology
17	17K91A05P6	YALAGONDA RAKESH	Development of Network Resource Strategy using Reinforcement Techniques	TKR College Of Engineering And Technology
18	18K91A0501	AJMIRA VASANTH	Cost Effective Energy Efficient and Secure Routing Protocol (CESR) for WBAN	TKR College Of Engineering And Technology
19	18K91A0502	A SANDEEP	Intervertebral disc instance segmentation using a multistage optimization mask-RCNN	TKR College Of Engineering And Technology
20	18K91A0503	ADDENAPUDI SAHITHI	Image restoration based on sparse representation using feature classification learning	TKR College Of Engineering And Technology
21	18K91A0504	ADITI SHIVAJI CHOUDHARY	Detecting Textual Propaganda Using Machine Learning Techniques	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. PRINCIPAL

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTL, Affiliated by INTLIN. Accredited by NBA & NAAC with 'A' Grade).

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
22	18K91A0505	ADLA SHIVARANI	Energy-Efficient Mobile Data Collection Adopting Node	TKR College Of
			Cooperation in an Underwater Acoustic Sensor Network	Engineering And
				Technology
23	18K91A0506	AILA JOSHNA	Image forgery detection	TKR College Of
				Engineering And
				Technology
24	18K91A0507	AKARAPU MANASA	Application and evaluation of a K-Medoids-based shape	TKR College Of
			clustering method for an articulated design space	Engineering And
				Technology
25	18K91A0508	K91A0508 AKASH ADIGA	Detecting Textual Propaganda Using Machine Learning	TKR College Of
			Techniques	Engineering And
				Technology
26	18K91A0509	AKASH GUPTHA	Content Aggregation Platform	TKR College Of
		PRODDATURU		Engineering And
				Technology
27	18K91A0510	AKHILESHWAR REDDY	Detecting Textual Propaganda Using Machine Learning	TKR College Of
		THEEPIREDDY	Techniques	Engineering And
				Technology
28	18K91A0511	AKUTHOTA NITHIN	Local dynamic neighborhood based outlier detection	TKR College Of
			approach and its framework for large-scale datasets	Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by ALCTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
29	18K91A0512	ALLA HARSHITHA	Content Aggregation Platform	TKR College Of
			Communication of the Communica	Engineering And
				Technology
30	18K91A0513	ALLAM DILEEP KUMAR	Modeling of Sequential recommendation as sequential sets to	TKR College Of
			sequential sets using RNN	Engineering And
				Technology
31	18K91A0514	ANANDESHI VINAY ANAND	person re-identification	TKR College Of
				Engineering And
				Technology
32	18K91A0515	8K91A0515 ANNAPALLI VAMSHI	Non-frontal facial expression recognition based on salient	TKR College Of
		REDDY	facial patches	Engineering And
				Technology
33	18K91A0516	ANUMULA SRUJANA	Local dynamic neighborhood based outlier detection	TKR College Of
			approach and its framework for large-scale datasets	Engineering And
			NAME AND ADDRESS OF THE PARTY O	Technology
34	18K91A0517	ANURAG GADDAMEEDI	person re-identification	TKR College Of
		PEDDA		Engineering And
				Technology
35	18K91A0518	ANURAG RAMADUGU	Multilevel thresholding for image segmentation using Krill	TKR College Of
			Herd Optimization algorithm	Engineering And
				Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
36	18K91A0519	ARELLI AKSHITH	Modeling of Sequential recommendation as sequential sets to	TKR College Of
20			sequential sets using RNN	Engineering And
				Technology
37	18K91A0520	AREPALLI MEGHANA	Multilevel thresholding for image segmentation using Krill	TKR College Of
			Herd Optimization algorithm	Engineering And
				Technology
38	18K91A0521	AVUNOORI SAISUJAY	Content Aggregation Platform	TKR College Of
			2391	Engineering And
				Technology
39	18K91A0522	AZMEERA SRINIVAS	Use of graph neural networks (GNN) for Autism spectrum	TKR College Of
			disorders prediction and classification	Engineering And
				Technology
40	18K91A0523	BADDAM SAKETH REDDY	Image forgery detection	TKR College Of
				Engineering And
				Technology
41	18K91A0526	BANDARI SAIVARUN	Use of graph neural networks (GNN) for Autism spectrum	TKR College Of
			disorders prediction and classification	Engineering And
				Technology
42	18K91A0527	BANDARU SAI KIRAN	Application and evaluation of a K-Medoids-based shape	TKR College Of
			clustering method for an articulated design space	Engineering And
				Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUIT, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
43	18K91A0528	BANDI GREESHMA REDDY	A Classification Method for social information of sellers on	TKR College Of
			social networks	Engineering And
				Technology
44	18K91A0529	BANDI NAGA JYOTHI	A cloud based Framework for personalized Federated	TKR College Of
			Learning for Intelligent IoT Applications.	Engineering And
				Technology
45	18K91A0530	BANTU RAJESH	Development of Network Resource Strategy using	TKR College Of
			Reinforcement Techniques	Engineering And
				Technology
46	18K91A0531	BATHINI SWAPNA	A Classification Method for social information of sellers on	TKR College Of
			social networks	Engineering And
				Technology
47	18K91A0532	BATTULA SAI KRISHNA	Detection of Routing Attacks in the Internet of Things using	TKR College Of
			Deep Learning	Engineering And
			200-	Technology
48	18K91A0533	BELLAM PAVAN SAI	Use of graph neural networks (GNN) for Autism spectrum	TKR College Of
			disorders prediction and classification	Engineering And
				Technology
49	18K91A0534	BHUKYA LATHA SINDHU	Development of Network Resource Strategy using	TKR College Of
			Reinforcement Techniques	Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Locational Society, Approved by AICTL Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
50	18K91A0535	BOBBA SHASHI VADAN REDDY	Non-frontal facial expression recognition based on salient facial patches	TKR College Of Engineering And Technology
51	18K91A0536	BODDU SRAVAN KUMAR GOUD	Cost Effective Energy Efficient and Secure Routing Protocol (CESR) for WBAN	TKR College Of Engineering And Technology
52	18K91A0537	BODIGE PRANOJ KUMAR	Image forgery detection	TKR College Of Engineering And Technology
53	18K91A0538	BOGGAM PRAVARDHAN KUMAR	Non-frontal facial expression recognition based on salient facial patches	TKR College Of Engineering And Technology
54	18K91A0539	BUKKINENI VANI KRISHNA MOHANA	Non-frontal facial expression recognition based on salient facial patches	TKR College Of Engineering And Technology
55	18K91A0540	C V S P KRISHNA SHASHANK	Image restoration based on sparse representation using feature classification learning	TKR College Of Engineering And Technology
56	18K91A0541	CHALLA SURESH	Application and evaluation of a K-Medoids-based shape clustering method for an articulated design space	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by ALCTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
57	18K91A0543	CHAPPIDI RAJYALATHA	Cost Effective Energy Efficient and Secure Routing Protocol	TKR College Of
			(CESR) for WBAN	Engineering And
				Technology
58	18K91A0544	CHATLAPELLI TEJASREE	Energy-Efficient Mobile Data Collection Adopting Node	TKR College Of
			Cooperation in an Underwater Acoustic Sensor Network	Engineering And
				Technology
59	18K91A0545	CHEERA SRIKAR	Multilevel thresholding for image segmentation using Krill	TKR College Of
			Herd Optimization algorithm	Engineering And
				Technology
60	18K91A0546	CHEGONDI LAVANYA	Development of Network Resource Strategy using	TKR College Of
			Reinforcement Techniques	Engineering And
				Technology
61	18K91A0547	CHENNU SARATH SRI SAI	A cloud based Framework for personalized Federated	TKR College Of
			Learning for Intelligent IoT Applications.	Engineering And
				Technology
62	18K91A0548	CHIGURANTHA RUCHITHA	Energy-Efficient Mobile Data Collection Adopting Node	TKR College Of
		REDDY	Cooperation in an Underwater Acoustic Sensor Network	Engineering And
				Technology
63	18K91A0549	CHIKKA PRANEETH	Detection of Routing Attacks in the Internet of Things using	TKR College Of
			Deep Learning	Engineering And
				Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology
(AUTONOMOUS)





(Spensored by TRR Educational Society - Approved by AICTL Affiliated by INTUH, Accredited by NRA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
64	18K91A0550	CHIKKULLA MANMITHA	Modeling of Sequential recommendation as sequential sets to	TKR College Of
			sequential sets using RNN	Engineering And
				Technology
65	18K91A0551	CHINNAPAGA PRASANNA	Local dynamic neighborhood based outlier detection	TKR College Of
			approach and its framework for large-scale datasets	Engineering And
				Technology
66	18K91A0552	K91A0552 CHINTHU MOHANREDDY	A Classifciation Method for social information of sellers on	TKR College Of
			social networks	Engineering And
				Technology
67	18K91A0553	DAGGULA BHANU	Intervertebral disc instance segmentation using a multistage	TKR College Of
		PRAKASH REDDY	optimization mask-RCNN	Engineering And
				Technology
68	18K91A0554	DEVARAPALLY BHAVANA	Image restoration based on sparse representation using feature	TKR College Of
		REDDY	classification learning	Engineering And
				Technology
69	18K91A0555	DOBBALI RAMYA	Intervertebral disc instance segmentation using a multistage	TKR College Of
			optimization mask-RCNN	Engineering And
				Technology
70	18K91A0556	DOBBALIPRAVEENKUMAR	Detection of Routing Attacks in the Internet of Things using	TKR College Of
			Deep Learning	Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade).

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
71	18K91A0557	DODLE YASHWANTH	Non-frontal facial expression recognition based on salient	TKR College Of
		KUMAR	facial patches	Engineering And
				Technology
72	18K91A0558	DONGA JYOTHSNA SRI	person re-identification	TKR College Of
				Engineering And
				Technology
73	18K91A0559	DURGAPATHI AKHILA	Detection of Routing Attacks in the Internet of Things using	TKR College Of
			Deep Learning	Engineering And
				Technology
74	18K91A0560	SOMA YASHWANTH REDDY	A cloud based Framework for personalized Federated	TKR College Of
			Learning for Intelligent IoT Applications.	Engineering And
				Technology
75	18K91A0561	FARUZAN ANJUM	Establish a 4 Node Rasberri PI Cluster, Design and develop a	TKR College Of
			multi threaded application that run on multiple cores of a	Engineering And
			cluster	Technology
76	18K91A0562	G G NOEL KARUNAKAR	Establish a 4 Node Rasberri PI Cluster, Design and develop a	TKR College Of
			multi threaded application that run on multiple cores of a	Engineering And
			cluster	Technology
77	18K91A0563	G ROHITH YADAV	gravitational wave signals from binary black hole collisions	TKR College Of
			using G2NET	Engineering And
	-2			Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.





[Sponsored by TKR Educational Society , Approved by AlCTE, Attituded by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
78	18K91A0565	GADDAM ROHITH	Realized Volatility Prediction	TKR College Of Engineering And Technology
79	18K91A0566	GANDLA VYSHNAVI	Confidence Estimation for Attention-based Sequence-to- sequence Models for Speech Recognition	TKR College Of Engineering And Technology
80	18K91A0567	GANGASANI VIDYA	gravitational wave signals from binary black hole collisions using G2NET	TKR College Of Engineering And Technology
81	18K91A0568	GANGULA MANISH REDDY	Energy efficient teaching-learning-based optimization for the discrete routing problem in wireless sensor networks	TKR College Of Engineering And Technology
82	18K91A0569	GANNOJU VENKATAVINAY	recovery of image using one dimensional signal vector	TKR College Of Engineering And Technology
83	18K91A0570	GATTU SRI HARSHITHA	Model to detect Fake news	TKR College Of Engineering And Technology
84	18K91A0571	GOUNI SAINATH GOUD	An Evolutionary Intuitionistic Fuzzy K-means Clustering Approach based Cluster Head Selection in MANET	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AlCTF, Afficiated by INTUH, Accredited by NBA & NAAC with W Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
85	18K91A0572	GUGGILLA VIJAY KUMAR	Website fingerprinting obfuscation method against intelligent fingerprinting attacks	TKR College Of Engineering And Technology
86	18K91A0573	GUNDAPUNENI SAI LIKHITHA	Confidence Estimation for Attention-based Sequence-to- sequence Models for Speech Recognition	TKR College Of Engineering And Technology
87	18K91A0574	GUNDARAM PAVAN SAI	recovery of image using one dimensional signal vector	TKR College Of Engineering And Technology
88	18K91A0575	GURREDDY ANIL KUMAR	Website fingerprinting obfuscation method against intelligent fingerprinting attacks	TKR College Of Engineering And Technology
89	18K91A0576	HASANABADA BHARATH CHANDRA	Establish a 4 Node Rasberri PI Cluster, Design and develop a multi threaded application that run on multiple cores of a cluster	TKR College Of Engineering And Technology
90	18K91A0577	JAKAMUKALA AKHILA	Energy efficient teaching-learning-based optimization for the discrete routing problem in wireless sensor networks	TKR College Of Engineering And Technology
91	18K91A0578	JAKKANI DIVAKAR	Detection of Cyberattacks Traces in IoT Data	TKR College Of Engineering And Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.





(Sponsored by TKR Educational Society , Approved by AICTE, Attiliated by INTUR, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
92	18K91A0579	JALLAPURAM RAJITHA	Enhanced New Clustering Ant Colony Optimization based	TKR College Of
			Routing Protocol AODV-R	Engineering And
				Technology
93	18K91A0580	JANUMPALLY VAMSHI	gravitational wave signals from binary black hole collisions	TKR College Of
		KRISHNA	using G2NET	Engineering And
				Technology
94	18K91A0581	JOGENDER MAHTO	Directory Tree Generator	TKR College Of
				Engineering And
				Technology
95	18K91A0582	1A0582 JOGU POOJA	An Evolutionary Intuitionistic Fuzzy K-means Clustering Approach based Cluster Head Selection in MANET	TKR College Of
				Engineering And
				Technology
96	18K91A0583	0583 JULURI VAMSHI	Desktop application for effective management of storage	TKR College Of
				Engineering And
				Technology
97	18K91A0584	JUVERIA JABEEN	secured watermarking mechanism based on cryptography	TKR College Of
			and bit pairs matching	Engineering And
				Technology
98	18K91A0585	K DEVA PRASATH	Model to detect Fake news	TKR College Of
				Engineering And
				Technology

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-500097.





(Sponsored by TKR Educational Society , Approved by AICTE, Altihated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
99	18K91A0586	K MADHU MITHA	Directory Tree Generator	TKR College Of
				Engineering And
				Technology
100	18K91A0587	KADAGALA ADITYA	Confidence Estimation for Attention-based Sequence-to-	TKR College Of
			sequence Models for Speech Recognition	Engineering And
				Technology
101	18K91A0588	KALLEM SHREYA REDDY	Realized Volatility Prediction	TKR College Of
				Engineering And
				Technology
102	18K91A0589	KAMISETTI RITHWIK	secured watermarking mechanism based on cryptography and	TKR College Of
			bit pairs matching	Engineering And
				Technology
103	18K91A0590	KAMMADANAM VISHWA	Directory Tree Generator	TKR College Of
	_	CHAITANYA		Engineering And
			T T	Technology
104	18K91A0591	KANCHANAKUNTLA	Enhanced New Clustering Ant Colony Optimization based	TKR College Of
		HRUTHIK REDDY	Routing Protocol AODV-R	Engineering And
				Technology
105	18K91A0592	KANDIBANDA MANIKANTA	Website fingerprinting obfuscation method against intelligent	TKR College Of
			fingerprinting attacks	Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
106	18K91A0593	KAPPETA RANGA SWAMY REDDY	Tool for Easy Management of Files and Directories	TKR College Of Engineering And Technology
107	18K91A0594	KARDURI SUSHMA	Model to detect Fake news	TKR College Of Engineering And Technology
108	18K91A0595	KARRA ESHAREDDY	Website fingerprinting obfuscation method against intelligent fingerprinting attacks	TKR College Of Engineering And Technology
109	18K91A0596	KATTIKAM PAVAN KANTH	machine learning framework to predict lung cancer	TKR College Of Engineering And Technology
110	18K91A0597	KETHAVATH MOTHILAL	Confidence Estimation for Attention-based Sequence-to- sequence Models for Speech Recognition	TKR College Of Engineering And Technology
111	18K91A0598	KETHEPALLI ANIRUDH	Detection of Cyberattacks Traces in IoT Data	TKR College Of Engineering And Technology
112	18K91A0599	KETOLU RAJU	Realized Volatility Prediction	TKR College Of Engineering And Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpel, Hyderabad-500097.



(Sponsored by TRR Educational Society : Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
113	18K91A05A0	KOMIRISHETTY PRANITHA	Model to detect Fake news	TKR College Of Engineering And Technology
114	18K91A05A1	KONDAPALLI SAI KUMAR	Energy efficient teaching-learning-based optimization for the discrete routing problem in wireless sensor networks	TKR College Of Engineering And Technology
115	18K91A05A2	KOPPARAPU HARSH VARDAN	Desktop application for effective management of storage	TKR College Of Engineering And Technology
116	18K91A05A3	KOTHI SHERMITHA REDDY	recovery of image using one dimensional signal vector	TKR College Of Engineering And Technology
117	18K91A05A4	KOTHUR SAI KIRAN REDDY	machine learning framework to predict lung cancer	TKR College Of Engineering And Technology
118	18K91A05A5	KUMMARI MANOJ	gravitational wave signals from binary black hole collisions using G2NET	TKR College Of Engineering And Technology
119	18K91A05A6	KUNCHALA INDU	Desktop application for effective management of storage	TKR College Of Engineering And Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
ept. of Computer Science & Engineerin

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli Manma: Myderabad- 500097.





(Spensored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
120	18K91A05A7	KUNCHALA LAVANYA	Tool for Easy Management of Files and Directories	TKR College Of Engineering And Technology
121	18K91A05A8	KYATHAM DINESH	Detection of Cyberattacks Traces in IoT Data	TKR College Of Engineering And Technology
122	18K91A05A9	LENKALA SAI KIRAN REDDY	Enhanced New Clustering Ant Colony Optimization based Routing Protocol AODV-R	TKR College Of Engineering And Technology
123	18K91A05B0	M ABHISHEK	Energy efficient teaching-learning-based optimization for the discrete routing problem in wireless sensor networks	TKR College Of Engineering And Technology
124	18K91A05B1	M D JAVEED	Tool for Easy Management of Files and Directories	TKR College Of Engineering And Technology
125	18K91A05B2	M SUBHASH REDDY	Detection of Cyberattacks Traces in IoT Data	TKR College Of Engineering And Technology
126	18K91A05B3	MOHAMMED NAWWAL AHMED	Desktop application for effective management of storage	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
127	18K91A05B4	MAILARAM HARISH	machine learning framework to predict lung cancer	TKR College Of
				Engineering And
				Technology
128	18K91A05B5	MAMINDALAPALLY	secured watermarking mechanism based on cryptography and	TKR College Of
		KISHOR	bit pairs matching	Engineering And
				Technology
129	18K91A05B8	MEDAPU HARISH KUMAR	Establish a 4 Node Rasberri PI Cluster, Design and develop a	TKR College Of
			multi threaded application that run on multiple cores of a	Engineering And
			cluster	Technology
130	18K91A05B9	MEDAVARAPU DINESH	Directory Tree Generator	TKR College Of
				Engineering And
				Technology
131	18K91A05C0	0 MEDIPALLI HARI PRASAD	Tool for Easy Management of Files and Directories	TKR College Of
				Engineering And
				Technology
132	18K91A05C1	MEENUGU AKSHAYA	A machine learning approach for detecting and tracking road	TKR College Of
			boundary lanes	Engineering And
				Technology
133	18K91A05C3	MEGHA THAKUR	Self - Organizing and Coverage Recovery Techniques for	TKR College Of
			Wireless Sensor Networks	Engineering And
	1			Technology

Di. A) SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)

Medbowli Mearnel Hyderabad- 500097.





(Sponsored by TKE Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
134	18K91A05C5	MERUGU SANTHOSH JAYA	FRAMEWORK for Potato Diseases Classification Based on	TKR College Of
		CHANDRA	Neural Network	Engineering And
				Technology
135	18K91A05C6	MITTAPELLY SHIRISHA	Fingerprint-based location determination algorithm by using	TKR College Of
			artificial neural network (ANN)	Engineering And
				Technology
136	18K91A05C7	MOHAMMED OSAMA	Error Minimization in Localization of Wireless Sensor	TKR College Of
		USSAID	Networks using Fish Swarm Optimization Algorithm	Engineering And
				Technology
137	18K91A05C8	MOHD MANSOOR KHAN	Recommendation model in social media based on deep	TKR College Of
			emotion analysis and multi-source view fusion	Engineering And
				Technology
138	18K91A05C9	MOHD SOFI	Indoor Location and Navigation	TKR College Of
				Engineering And
				Technology
139	18K91A05D0	MOTAPANDLE SANTOSH	Image segmentation using Convolutional Neural Network	TKR College Of
				Engineering And
				Technology
140	18K91A05D1	MOTE DEEPTHI	Morphological evaluation and sentiment analysis of Telugu	TKR College Of
			text using deep learning classification	Engineering And
	20			Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

(ANTONOMOUS)

Medbowli Macrost Mederahad- 500097.

TKR College of Engineering & Technology





[Sponsored by TKR Educational Society , Approved by AECTE, Attiliated by INTUIS, Accredited by NBA & NAAC with 'A' Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
141	18K91A05D2	MUDIGONDA SAI	Self - Organizing and Coverage Recovery Techniques for	TKR College Of
		SAMHITHA	Wireless Sensor Networks	Engineering And Technology
142	18K91A05D3	MULA MADHURI	Processing Background Noise in Neural Speech Generation	TKR College Of Engineering And Technology
143	18K91A05D4	MULAINTI SNEHA	Determining Breast Cancer Biomarker Status and Associated Morphological Features Using Deep Learning	TKR College Of Engineering And Technology
144	18K91A05D5	MUPPIDI DASHRATH REDDY	Automatic speech recognition system	TKR College Of Engineering And Technology
145	18K91A05D6	N V S S SURYA	Indoor Location and Navigation	TKR College Of Engineering And Technology
146	18K91A05D7	NADIMPALLY SAI ADARSH	Recommendation model in social media based on deep emotion analysis and multi-source view fusion	TKR College Of Engineering And Technology
147	18K91A05D8	NAGANI KARTHIK	secure and efficient remote data auditing scheme for cloud storage	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.





(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
148	18K91A05D9	NAGELLI SRAVAN KUMAR	A Large Scale Low-Resource Pronunciation Data Set Mined From Wikipedia	TKR College Of Engineering And Technology
149	18K91A05E0	NALLA SAINATH	FRAMEWORK for Potato Diseases Classification Based on Neural Network	TKR College Of Engineering And Technology
150	18K91A05E1	NALLAPUNENI PRADEEP	Automatic speech recognition system	TKR College Of Engineering And Technology
151	18K91A05E2	NALLURI PRAVALLIKA	secure and efficient remote data auditing scheme for cloud storage	TKR College Of Engineering And Technology
152	18K91A05E3	NARADASU KARTHIKEYA	Indoor Location and Navigation	TKR College Of Engineering And Technology
153	18K91A05E4	NELLURI NAVYA SREE	A Large Scale Low-Resource Pronunciation Data Set Mined From Wikipedia	TKR College Of Engineering And Technology
154	18K91A05E5	NEMMIKANTI BHAVANI	Model for prediction of COVID third wave	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-500097.





(Spensored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
155	18K91A05E8	ORIGANTI SHASHIDHAR REDDY	Image segmentation using Convolutional Neural Network	TKR College Of Engineering And Technology
156	18K91A05E9	PADIGALA VIJAY	FRAMEWORK for Potato Diseases Classification Based on Neural Network	TKR College Of Engineering And Technology
157	18K91A05F0	PADIRE NARASIMHA REDDY	Automatic speech recognition system	TKR College Of Engineering And Technology
158	18K91A05F1	PAGIDI HARSHITHA MADHURI	Analyze and visualize presence of Hazardous elements in air Pre- COVID Lockdown, During Lockdown and post lockdown	TKR College Of Engineering And Technology
159	18K91A05F2	PALADUGU SHASHI KIRAN	Model for prediction of COVID third wave	TKR College Of Engineering And Technology
160	18K91A05F3	PALAKURTHI SAHITHI	Image segmentation using Convolutional Neural Network	TKR College Of Engineering And Technology
161	18K91A05F5	PALLAPU HIMAVANTH REDDY	secure and efficient remote data auditing scheme for cloud storage	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUFONOMOUS)





[Sponsored by TKR Educational Society , Approved by AlCTE, Athliated by INTUH, Accredited by NBA & NAAC with A' Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
162	18K91A05F6	PALLE ABHILASH	Automatic speech recognition system	TKR College Of Engineering And Technology
163	18K91A05F7	PALLERLA PRANAV	Recommendation model in social media based on deep emotion analysis and multi-source view fusion	TKR College Of Engineering And Technology
164	18K91A05F8	PANDIRI PREETHAMROSHAN	Analyze and visualize presence of Hazardous elements in air Pre- COVID Lockdown, During Lockdown and post lockdown	TKR College Of Engineering And Technology
165	18K91A05F9	PARIPELLI VARSHA BINDU	A machine learning approach for detecting and tracking road boundary lanes	TKR College Of Engineering And Technology
166	18K91A05G0	PATHA RACHANA	Morphological evaluation and sentiment analysis of Telugu text using deep learning classification	TKR College Of Engineering And Technology
167	18K91A05G1	PATHAPALLY ANIRUDH	Processing Background Noise in Neural Speech Generation	TKR College Of Engineering And Technology
168	18K91A05G2	PITLA MADHUSUDHAN	Model for prediction of COVID third wave	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
169	18K91A05G3	POKURI NIRANJAN	FRAMEWORK for Potato Diseases Classification Based on Neural Network	TKR College Of Engineering And Technology
170	18K91A05G4	POLE SINDHU	Indoor Location and Navigation	TKR College Of Engineering And Technology
171	18K91A05G5	POTTABATHULA MADHURI	Image segmentation using Convolutional Neural Network	TKR College Of Engineering And Technology
172	18K91A05G6	PRATIK PALSIKAR	Error Minimization in Localization of Wireless Sensor Networks using Fish Swarm Optimization Algorithm	TKR College Of Engineering And Technology
173	18K91A05G7	PUDARI KEERTANA	Recommendation model in social media based on deep emotion analysis and multi-source view fusion	TKR College Of Engineering And Technology
174	18K91A05G8	PULUSU JITHENDAR	A machine learning approach for detecting and tracking road boundary lanes	TKR College Of Engineering And Technology
175	18K91A05G9	PURUGULA PRASHANTH	Determining Breast Cancer Biomarker Status and Associated Morphological Features Using Deep Learning	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology (AUTONOMOUS)





[Sponsored by TKR Educational Society , Approved by ALCTE, Attituded by INTUH, Accredited by NBA & NAAC with 'A' Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
176	18K91A05H0	RACHAKONDA	Morphological evaluation and sentiment analysis of Telugu	TKR College Of
		GREESHMANTH	text using deep learning classification	Engineering And
				Technology
177	18K91A05H1	RAMAVATH NANDINI	Model for prediction of COVID third wave	TKR College Of
				Engineering And
				Technology
178	18K91A05H2	RANGINENY SAI DARSHAN	Analyze and visualize presence of Hazardous elements in air	TKR College Of
			Pre- COVID Lockdown, During Lockdown and post	Engineering And
			lockdown	Technology
179	18K91A05H3	RANGU KRISHNAVAMSI	Determining Breast Cancer Biomarker Status and Associated	TKR College Of
			Morphological Features Using Deep Learning	Engineering And
				Technology
180	18K91A05H4	RATNAVATH SIRISHA BAI	Morphological evaluation and sentiment analysis of Telugu	TKR College Of
			text using deep learning classification	Engineering And
				Technology
181	18K91A05H5	RAVVA YASHWANTH	Fingerprint-based location determination algorithm by using	TKR College Of
			artificial neural network (ANN)	Engineering And
				Technology
182	18K91A05H6	REGALLA GOVARDHAN	A machine learning approach for detecting and tracking road	TKR College Of
			boundary lanes	Engineering And
	1			Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





Esponsored by TKR Educational Society - Approved by AICTL, Affiliated by INTLIN, Accredited by NBA & NAAC with W Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
183	18K91A05H7	REKHA RAMYA SRI	Self - Organizing and Coverage Recovery Techniques for	TKR College Of
		Wireless Sensor Networks	Wireless Sensor Networks	Engineering And
				Technology
184	18K91A05H8	RENUKUNTA AKHIL	Self - Organizing and Coverage Recovery Techniques for	TKR College Of
			Wireless Sensor Networks	Engineering And
				Technology
185	18K91A05H9	REGURI MAHESH	Processing Background Noise in Neural Speech Generation	TKR College Of
				Engineering And
				Technology
186	18K91A05J0	artificial neural network (ANN)	Fingerprint-based location determination algorithm by using	TKR College Of
			artificial neural network (ANN)	Engineering And
11,000,000				Technology
187	18K91A05J1	ROHAN SAMUEL	Dimension Reduction and Classification Hyperspectral	TKR College Of
		CHAKRAVARTHY	Image using CNN	Engineering And
				Technology
188	18K91A05J2	ROHITH AILANI	Additional Duty Management system for Engineering	TKR College Of
			Faculty.	Engineering And
				Technology
189	18K91A05J3	ROUTH PRATHIK	Sign language detection using machine learning	TKR College Of
				Engineering And
				Technology

Dr. A. SURESHRAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





[Sponsored by TKR Educational Society - Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
190	18K91A05J4	S VAMSHI	A Clustered based Approach for Energy Efficient Routing in WSNs	TKR College Of Engineering And Technology
191	18K91A05J5	SAACHI JAISWAL	Internet Traffic Analyzer	TKR College Of Engineering And Technology
192	18K91A05J6	SADU PADMAJA	Twin Policy Management Model for Energy Harvesting Wireless Sensor Networks	TKR College Of Engineering And Technology
193	18K91A05J7	SAI MANOJ YERRA BOINA	Dynamic Key based Authentication Scheme for Vehicular Cloud Computing	TKR College Of Engineering And Technology
194	18K91A05J8	SEELAM GOYAL	Internet Traffic Analyzer	TKR College Of Engineering And Technology
195	18K91A05J9	SHAIK HUZAIFA AHMED	Video Analytics with using computer vision and edge computing.	TKR College Of Engineering And Technology
196	18K91A05K0	SHARASCHANDRA REDDY DONTHIREDDY	The secure steganography for hiding images using CNN	TKR College Of Engineering And Technology

A. SURESH RAO

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





[Spoinured by TKR Educational Society , Approved by AICTE, Afficiated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
197	18K91A05K1	SIRIPURAM SANJANA	Performance Evaluation of Relational & Non-relational	TKR College Of
			databases on a Rasberri pi node.	Engineering And
				Technology
198	18K91A05K2	SOMIDI REVANTH REDDY	Additional Duty Management system for Engineering	TKR College Of
			Faculty.	Engineering And
				Technology
199	18K91A05K3	SRIKAKOLAPU HARSHITH	Hybrid Method for Traffic Flow Forecasting Using	TKR College Of
			Multimodal Deep Learning	Engineering And
				Technology
200	18K91A05K4	SULAM VAISHNAVI	Feature selection for intrusion detection system in Internet-of-	TKR College Of
			Things	Engineering And
				Technology
201	18K91A05K5	SUNKE MEGHANJANI	A Clustered based Approach for Energy Efficient Routing in	TKR College Of
			WSNs	Engineering And
				Technology
202	18K91A05K6	SUNKIREDDY BHARGAVI	DIABETIC RETINOPATHY DETECTION USING DEEP	TKR College Of
			LEARNING TECHNIQUES	Engineering And
				Technology
203	18K91A05K7	SUPE RAJINI	Edge computing based surveillance framework for real time	TKR College Of
			activity recognition	Engineering And
				Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Allilliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
204	18K91A05K8	SYED MOHD REZA BOLOOKI	Sign language detection using machine learning	TKR College Of Engineering And Technology
205	18K91A05K9	TALARI EZRA SHASTRI	Hybrid Method for Traffic Flow Forecasting Using Multimodal Deep Learning	TKR College Of Engineering And Technology
206	18K91A05L0	TARA SRUJANA KIRAN	Hybrid Method for Traffic Flow Forecasting Using Multimodal Deep Learning	TKR College Of Engineering And Technology
207	18K91A05L1	TEKU ARUN	Deep learning based fog removal model for multimedia application	TKR College Of Engineering And Technology
208	18K91A05L2	THADURI VINAY	DIABETIC RETINOPATHY DETECTION USING DEEP LEARNING TECHNIQUES	TKR College Of Engineering And Technology
209	18K91A05L3	THANNIRU MANISHA	Edge computing based surveillance framework for real time activity recognition	TKR College Of Engineering And Technology
210	18K91A05L4	THATIPAMULA SHIVA CHANDANA	A Clustered based Approach for Energy Efficient Routing in WSNs	TKR College Of Engineering And Technology

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AlCTL, Affidiated by INTOH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
211	18K91A05L5	THONDEPU JAYA SANKAR SAILESH GUPTHA	Dyanimc Key based Authentication Scheme for Vehicular Cloud Computing	TKR College Of Engineering And Technology
212	18K91A05L6	THOTA BALAJI	hand gesture recognition using multiple shape-oriented visual cues	TKR College Of Engineering And Technology
213	18K91A05L7	THOTA SAI KRISHNA	The secure steganography for hiding images using CNN	TKR College Of Engineering And Technology
214	18K91A05L8	THOTLA MANUSHA	Feature selection for intrusion detection system in Internet-of- Things	TKR College Of Engineering And Technology
215	18K91A05L9	THUMMETI SRAVYA	Video Analytics with using computer vision and edge computing.	TKR College Of Engineering And Technology
216	18K91A05M0	UPPU SRAVAN	Additional Duty Management system for Engineering Faculty.	TKR College Of Engineering And Technology
217	18K91A05M1	VADTHYAVATH RAMU	Internet Traffic Analyzer	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Altiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
218	18K91A05M2	VAJJA SRAVANI	Deep learning based fog removal model for multimedia application	TKR College Of Engineering And Technology
219	18K91A05M3	VAKALAPUDI DURGA PRASAD	The secure steganography for hiding images using CNN	TKR College Of Engineering And Technology
220	18K91A05M4	VALLAPU OMPRAKASH REDDY	Edge computing based surveillance framework for real time activity recognition	TKR College Of Engineering And Technology
221	18K91A05M5	VANAM SRAVANTHI	The secure steganography for hiding images using CNN	TKR College Of Engineering And Technology
222	18K91A05M6	VAVILALA SREEJA	Performance Evaluation of Relational & Non-relational databases on a rasberri pi node.	TKR College Of Engineering And Technology
223	18K91A05M8	VIKAS VYAS	Edge computing based surveillance framework for real time activity recognition	TKR College Of Engineering And Technology
224	18K91A05M9	VUPPUGANDLA SANJAY	Sign language detection using machine learning	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





[Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with W Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
225 18K91A05N0	18K91A05N0	A05N0 VURUPUTURI DIVYA	Hybrid Method for Traffic Flow Forecasting Using Multimodal Deep Learning	TKR College Of Engineering And
				Technology
226	18K91A05N1	Y JYOTSNA	Dimension Reduction and Classification Hyperspectral	TKR College Of
			Image using CNN	Engineering And
				Technology
227	18K91A05N2	YADMA SREEKANTH	Twin Policy Management Model for Energy Harvesting	TKR College Of
			Wireless Sensor Networks	Engineering And
				Technology
228	18K91A05N3	YANAMADALA LIKHITHA	Dimension Reduction and Classification Hyperspectral	TKR College Of
			Image using CNN	Engineering And
				Technology
229	18K91A05N4	YANDAMURI KANAKA	DIABETIC RETINOPATHY DETECTION USING DEEP	TKR College Of
		DURGA NAGA PRIYA	LEARNING TECHNIQUES	Engineering And
				Technology
230	18K91A05N5	YANGALA SINDHURA	hand gesture recognition using multiple shape-oriented visual	TKR College Of
			cues	Engineering And
				Technology
231	18K91A05N6	YATA VINAYKUMAR	Dimension Reduction and Classification Hyper spectral	TKR College Of
			Image using CNN	Engineering And
				Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

Medbowli, Meerpet, Hyderabad- 500097.

PRINCIPAL

TKR College of Engineering & Technology
(AUTONOMOUS)





[Sponsored by TKR Educational Society - Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
232	18K91A05N7	YEDULAPURAM PRANAV	Video Analytics with using computer vision and edge computing.	TKR College Of Engineering And Technology
233	18K91A05N8	YEGALAMBHI SRI RAM	A Clustered based Approach for Energy Efficient Routing in WSNs	TKR College Of Engineering And Technology
234	18K91A05N9	YELKUR NALIN	Dynamic Key based Authentication Scheme for Vehicular Cloud Computing	TKR College Of Engineering And Technology
235	18K91A05P0	YELLANKI SAI KIRAN KUMAR REDDY	Internet Traffic Analyzer	TKR College Of Engineering And Technology
236	18K91A05P1	YENMANGANDLA SURYATEJA	Twin Policy Management Model for Energy Harvesting Wireless Sensor Networks	TKR College Of Engineering And Technology
237	18K91A05P2	YENMANGANDLA SANTHOSHI	Additional Duty Management system for Engineering Faculty.	TKR College Of Engineering And Technology
238	18K91A05P3	KATTI AKHIL REDDY	Dynamic Key based Authentication Scheme for Vehicular Cloud Computing	TKR College Of Engineering And Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





[Sponsored by TKR Educational Society , Approved by AICTE, Allitiated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
239	18K91A05P4	VANKADARA ANUSHA	Performance Evaluation of Relational & Non-relational	TKR College Of
			databases on a rasberri pi node.	Engineering And
			***	Technology
240	18K91A05P5	THOTA JAI SURYA	Feature selection for intrusion detection system in Internet-of-	TKR College Of
			Things	Engineering And
	-			Technology
241	18K91A05P6	JUPALLY	hand gesture recognition using multiple shape-oriented visual	TKR College Of
		KRISHNAPRABHATRAO	cues	Engineering And
				Technology
242	18K91A05P7	KURNAMONI POOJA	Performance Evaluation of Relational & Non-relational	TKR College Of
			databases on a rasberri pi node.	Engineering And
				Technology
243	18K91A05P8	VULUPALA SREEJA	Sign language detection using machine learning	TKR College Of
				Engineering And
				Technology
244	19K95A0501	ANKITHA AUCHARMAL	recovery of image using one dimensional signal vector	TKR College Of
			2	Engineering And
				Technology
245	19K95A0502	AVULA VIJAY KUMAR	Realized Volatility Prediction	TKR College Of
				Engineering And
				Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad-500097.





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S. No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
246	19K95A0503	GURRAM SAI TEJA	secured watermarking mechanism based on cryptography and bit pairs matching	TKR College Of Engineering And Technology
247	19K95A0504	INDLA AKSHAYA	An Evolutionary Intuitionistic Fuzzy K-means Clustering Approach based Cluster Head Selection in MANET	TKR College Of Engineering And Technology
248	19K95A0505	JAPALA KRISHNAVENI	Enhanced New Clustering Ant Colony Optimization based Routing Protocol AODV-R	TKR College Of Engineering And Technology
249	19K95A0506	KODAVALI VAMSHI KRISHNA	An Evolutionary Intuitionistic Fuzzy K-means Clustering Approach based Cluster Head Selection in MANET	TKR College Of Engineering And Technology
250	19K95A0507	KUNDE VINODA	Detection of Cyberattacks Traces in IoT Data	TKR College Of Engineering And Technology
251	19K95A0508	LAGISHETTI SAI GANESH	Machine Learning Framework To Predict Lung Cancer	TKR College Of Engineering And Technology
252	19K95A0509	MAILARAM MOHAN	Error Minimization in Localization of Wireless Sensor Networks using Fish Swarm Optimization Algorithm	TKR College Of Engineering And Technology

Dr. A. SÜRESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Attiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
253 19	19K95A0510	MEKALA MALATHI	Analyze and visualize presence of Hazardous elements in air	TKR College Of
			Pre- COVID Lockdown, During Lockdown and post lockdown	Engineering And Technology
254	19K95A0511	MOHAMMAD HASEENA	A Large Scale Low-Resource Pronunciation Data Set Mined From Wikipedia	TKR College Of Engineering And Technology
255	19K95A0512	R SRUJANA	Determining Breast Cancer Biomarker Status and Associated Morphological Features Using Deep Learning	TKR College Of Engineering And Technology
256	19K95A0513	KATHROJU PRAVEEN	secure and efficient remote data auditing scheme for cloud storage	TKR College Of Engineering And Technology
257	19K95A0514	MOHAMMAD AFREED	Fingerprint-based location determination algorithm by using artificial neural network (ANN)	TKR College Of Engineering And Technology
258	19K95A0515	REDDY VARDHAN	Processing Background Noise in Neural Speech Generation	TKR College Of Engineering And Technology
259	19K95A0516	KAMMARI ABHINAV CHARY	Error Minimization in Localization of Wireless Sensor Networks using Fish Swarm Optimization Algorithm	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Gradel

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
260	19K95A0517	NADIMINTI BHAVANI	A Large Scale Low-Resource Pronunciation Data Set Mined From Wikipedia	TKR College Of Engineering And Technology
261	19K95A0518	RAYABANDI SHIVA KALYAN	Twin Policy Management Model for Energy Harvesting Wireless Sensor Networks	TKR College Of Engineering And Technology
262	19K95A0519	GENTYALA SAIRITHIK	Video Analytics with using computer vision and edge computing.	TKR College Of Engineering And Technology
263	19K95A0520	SABAVAT SRINIVAS	DIABETIC RETINOPATHY DETECTION USING DEEP LEARNING TECHNIQUES	TKR College Of Engineering And Technology
264	19K95A0521	PULLURU BHARATH KUMAR	Feature selection for intrusion detection system in Internet-of- Things	TKR College Of Engineering And Technology
265	19K95A0522	BOMMAGANI ASHOK	hand gesture recognition using multiple shape-oriented visual cues	TKR College Of Engineering And Technology
266	19K95A0523	GANJAI VAMSHI	Deep learning based fog removal model for multimedia application	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
267	19K95A0524	NAREDDY MAHESHWAR	Deep learning based fog removal model for multimedia	TKR College Of
		REDDY	application	Engineering And
				Technology
268	15K91A05N1	GATHPA ABHISHEK KUMAR	Real time image processing and forensic verification of	TKR College Of
			fake videos	Engineering And
				Technology
269	18K91A0524	BADUGU NIKHIL	Sentiment Analysis from text feedback	TKR College Of
				Engineering And
				Technology
270	18K91A0542	CHANREDDY PRANAY	Sentiment Analysis from text feedback	TKR College Of
		KUMAR REDDY	· · ·	Engineering And
				Technology
271	19K91A0501	ADI VIHAS	Virtual assistant for medical device	TKR College Of
				Engineering And
				Technology
272	19K91A0502	ADI ZENITH KUMAR	Warning system for Drivers	TKR College Of
				Engineering And
				Technology
273	19K91A0503	ADLA RUTHESH REDDY	Job Recommender System	TKR College Of
				Engineering And
	1			Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH.



Accredited by NBA & NAAc with 'A' Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
274	19K91A0504	AEMIREDDY TARAKA REDDY	Advanced enchiphered data conversion protocol	TKR College Of Engineering And Technology
275	19K91A0505	AFSHA	Early Prediction of Sepsis from Clinical Data	TKR College Of Engineering And Technology
276	19K91A0506	AILA VIGNESH	Early Prediction of Sepsis from Clinical Data	TKR College Of Engineering And Technology
277	19K91A0507	AITHA HARSHA VARDHAN	Job Recommender System	TKR College Of Engineering And Technology
278	19K91A0508	ALETI RISHITHA REDDY	APPLICATION FOR SOLVING - POLLUTION ISSUES, MUNICIPAL ISSUES AND FOOD ADULTERATION ISSUES	TKR College Of Engineering And Technology
279	19K91A0509	AMARAVADI SESHA VENKATA DIVYA CHANDANA	Warning system for Drivers	TKR College Of Engineering And Technology
280	19K91A0510	AMMANA BHARATH SENA REDDY	Job Recommender System	TKR College Of Engineering And Technology

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097. TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.





[Sponsored by FKR Educational Society , Approved by AICTF, Afficiated by INTUH, Accredited by NBA & NAAC with W Grade]

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
281	19K91A0511	ANGANI DEEPIKA VARMA	Advanced enchiphered data conversion protocol	TKR College Of
				Engineering And
				Technology
282	19K91A0512	BANDA VINAY KUMAR	Face, expression and gesture recognition and compilation in	TKR College Of
			database software	Engineering And
				Technology
283	19K91A0513	ANTHIREDDY KARTHIK	Warning system for Drivers	TKR College Of
		REDDY		Engineering And
				Technology
284	19K91A0514	ARAVIND RAPELLY	Warning system for Drivers	TKR College Of
				Engineering And
				Technology
285	19K91A0515	B MANJULA	innovative apps for women safety specially in cyberspace	TKR College Of
				Engineering And
				Technology
286	19K91A0516	S RITESH JAISWAL	A HANDY APPLICATION FOR VINTAGE MINDS	TKR College Of
				Engineering And
				Technology
287	19K91A0517	B S NANDINI	Real-Time Based Facial Recognition Systems	TKR College Of
				Engineering And
				Technology
288	19K91A0518	B UDAY KUMAR	APPLICATION FOR SOLVING - POLLUTION ISSUES,	TKR College Of
			MUNICIPAL ISSUES AND FOOD ADULTERATION	Engineering And
	1 -		ISSUES	Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade).



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
289	19K91A0519	BADAVATH RAMBABU	Real-Time Based Facial Recognition Systems	TKR College Of
				Engineering And
				Technology
290	19K91A0520	BAIRABOINA SWETHA	Real-Time Based Facial Recognition Systems	TKR College Of
			e e	Engineering And
				Technology
291	19K91A0521	BALLEM JHASHNAVI	CAPCHA/Alternative Solution for visually impaired	TKR College Of
				Engineering And
		*		Technology
292	19K91A0522	BANDA SUSWITHA	CAPCHA/Alternative Solution for visually impaired	TKR College Of
				Engineering And
				Technology
293	19K91A0525	BANOTH RAMESH NAYAK	Face, expression and gesture recognition and compilation in	TKR College Of
			database software	Engineering And
				Technology
294	19K91A0526	BASA VIVEK	CAPCHA/Alternative Solution for visually impaired	TKR College Of
				Engineering And
				Technology
295	19K91A0527	BASANI RAHUL REDDY	Advanced enchiphered data conversion protocol	TKR College Of
				Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.





(Sponsored by TRR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with W Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
296	19K91A0528	BHANOTH NARENDER	CAPCHA/Alternative Solution for visually impaired	TKR College Of
				Engineering And
				Technology
297	19K91A0529	BINGI SANDEEP KUMAR	innovative apps for women safety specially in cyberspace	TKR College Of
			1000 V 1000 V 1000 V 1000	Engineering And
				Technology
298	19K91A0530	BODDU RAMESH	Virtual assistant for medical device	TKR College Of
				Engineering And
				Technology
299	19K91A0531	BODDUPALLI LIKITHA	A HANDY APPLICATION FOR VINTAGE MINDS	TKR College Of
				Engineering And
				Technology
300	19K91A0532	BOIN TARUN KUMAR	PUBLIC NEWS DROID	TKR College Of
			9	Engineering And
				Technology
301	19K91A0533	BOJJA GOPICHAND	A HANDY APPLICATION FOR VINTAGE MINDS	TKR College Of
				Engineering And
				Technology
302	19K91A0534	BOMMA SAIPRADEEP	VEHICLE CLASSIFICATION, DETECTION AND	TKR College Of
			COUNTING	Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)





[Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTOH, Accredited by NBA & NAAC with '%' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
303	19K91A0535	BOTALA MOUNIKA	innovative apps for women safety specially in cyberspace	TKR College Of Engineering And Technology
304	19K91A0536	BOYA PRADEEP	APPLICATION FOR SOLVING - POLLUTION ISSUES, MUNICIPAL ISSUES AND FOOD ADULTERATION ISSUES	TKR College Of Engineering And Technology
305	19K91A0537	BUDDULA KALYANI	APPLICATION FOR SOLVING - POLLUTION ISSUES, MUNICIPAL ISSUES AND FOOD ADULTERATION ISSUES	TKR College Of Engineering And Technology
306	19K91A0538	BUDIDA VAMSHIDHAR REDDY	Virtual assistant for medical device	TKR College Of Engineering And Technology
307	19K91A0539	CH.SRIRAM	Virtual assistant for medical device	TKR College Of Engineering And Technology
308	19K91A0540	CHALLA CHANDRA SENA REDDY	PUBLIC NEWS DROID	TKR College Of Engineering And Technology
309	19K91A0541	CHATTU UDAY RAM	VEHICLE CLASSIFICATION, DETECTION AND COUNTING	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
310	19K91A0542	CHEPPALA SHASHANK	Advanced enchiphered data conversion protocol	TKR College Of
			10.000	Engineering And
				Technology
311	19K91A0543	CHERLA MOUNIKA	A HANDY APPLICATION FOR VINTAGE MINDS	TKR College Of
				Engineering And
				Technology
312	19K91A0544	CHERUPALLY BHANU TEJA	VEHICLE CLASSIFICATION, DETECTION AND	TKR College Of
			COUNTING	Engineering And
				Technology
313	19K91A0545	CHILAKAPATI KALPANA	Face, expression and gesture recognition and compilation in	TKR College Of
			database software	Engineering And
				Technology
314	19K91A0546	CHILKURI KARTHIK REDDY	Job Recommender System	TKR College Of
				Engineering And
				Technology
315	19K91A0547	CHILUKULA VITHESH	VEHICLE CLASSIFICATION, DETECTION AND	TKR College Of
		YADAV	COUNTING	Engineering And
				Technology
316	19K91A0548	CHILUKANI NIKHIL REDDY	PUBLIC NEWS DROID	TKR College Of
				Engineering And
	i			Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology

(AUTONOMOUS)





(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
317	19K91A0549	CHILUMULA SRIJAN	Early Prediction of Sepsis from Clinical Data	TKR College Of Engineering And Technology
318	19K91A0550	CHINALA SANJAY	Crop Guidance and Farmers Friend	TKR College Of Engineering And Technology
319	19K91A0551	CHINTHALA DIVYA	Face, expression and gesture recognition and compilation in database software	TKR College Of Engineering And Technology
320	19K91A0552	CHINTHALA SHIVAPRASAD	Real-Time Based Facial Recognition Systems	TKR College Of Engineering And Technology
321	19K91A0553	CHITTI GIDDE YADAGIRI ANISH	PUBLIC NEWS DROID	TKR College Of Engineering And Technology
322	19K91A0554	CHITTIMALLA KAVYA	Crop Guidance and Farmers Friend	TKR College Of Engineering And Technology
323	19K91A0555	DAMERA RAJU	Early Prediction of Sepsis from Clinical Data	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology

(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.





(Sponsored by TKR Educational Society), Approved by AICTE, Afficiated by INTUH.
Accredited by NBA & NAAC with W Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
324	19K91A0556	DARSHANAM MAMATHA	Criminal Identification using clothes in Surveillance Video	TKR College Of
				Engineering And
				Technology
325	19K91A0557	DASI AMARNATH	Cyber Criminal and Suspect Profile Generator using OSINT	TKR College Of
			Techniques	Engineering And
				Technology
326	19K91A0558	DEVARASHETTY SAI UDAY	Video Based Dynamic face recognition system for access	TKR College Of
			control	Engineering And
				Technology
327	19K91A0559	A0559 DHIGAJARLA RAGHU RAM	Handwritten Precsription to Computerized format	TKR College Of
			Prescription	Engineering And
				Technology
328	19K91A0560	DODDIKINDI PAVAN	Video Based Dynamic face recognition system for access	TKR College Of
		KUMAR	control	Engineering And
				Technology
329	19K91A0561	SINDHUREDDY DUREDDY	SECURITY AND PRIVACY FOR EH RECORDS IN	TKR College Of
			CLOUD	Engineering And
				Technology
330	19K91A0562	DUSSA VINAY	Mobile App for sharing or pooling of transport for	TKR College Of
			agricultural produce to Market	Engineering And
				Technology

Br. A. SURESH RAO

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)





(Sponsored by Tick Educational Society , Approved by AICLE, Allibated by INTUIN, Accredited by NBA & NAAC with 'A' Grade I

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
331	19K91A0563	DYAVATHI MANOHAR	SECURITY AND PRIVACY FOR EH RECORDS IN	TKR College Of
			CLOUD	Engineering And
				Technology
332	19K91A0564	E SAIKIRAN GOUD	SECURITY AND PRIVACY FOR EH RECORDS IN	TKR College Of
			CLOUD	Engineering And
				Technology
333	19K91A0565	ETIKALA NIKHIL	Detecting clouds and predicting their movement from INSAT	TKR College Of
			imagery	Engineering And
				Technology
334	19K91A0566	GADDAM ABHILASH	Detecting clouds and predicting their movement from INSAT	TKR College Of
			imagery	Engineering And
				Technology
335	19K91A0567	GADDAM KARUNA SRI	Detecting clouds and predicting their movement from INSAT	TKR College Of
			imagery	Engineering And
				Technology
336	19K91A0568	GADE SAI REVANTH	Detection of fake accounts in large scale social media	TKR College Of
		REDDY	platforms	Engineering And
				Technology
337	19K91A0569	GAJAWADA ABHISHEK	Unusual Event Detection from Surveillance of Video Shots	TKR College Of
				Engineering And
				Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.





[Sponsored by TRE Educational Society - Approved by AICLE, Altihated by INTUR, Accredited by NBA & NAAC with 'A' Grade')

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
338	19K91A0570	GANGASANI SAIKUMAR	Detection of fake accounts in large scale social media platforms	TKR College Of Engineering And Technology
339	19K91A0571	GANGISHETTY VASAVI	Mobile App for sharing or pooling of transport for agricultural produce to Market	TKR College Of Engineering And Technology
340	19K91A0572	GANGONI PRANAY KUMAR	Predictive analysis on Medicines and Doctors availability in government hospitals	TKR College Of Engineering And Technology
341	19K91A0573	GANGULA MOUMITHA	Cyber Criminal and Suspect Profile Generator using OSINT Techniques	TKR College Of Engineering And Technology
342	19K91A0574	GANTA VIVEK REDDY	Detection of fake accounts in large scale social media platforms	TKR College Of Engineering And Technology
343	19K91A0575	GARAVANDALA PAVANKALYAN	development of App to capture the field patrolling track of frontline staff in their forest beat jurisdiction	TKR College Of Engineering And Technology
344	19K91A0576	GARRE SOUMYA	Mobile App for sharing or pooling of transport for agricultural produce to Market	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)





S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
345	19K91A0577	GATLEWAR PREETHI	Blockchain powered procurement system for GAIL	TKR College Of
				Engineering And
		€		Technology
346	19K91A0578	GAVINOLLA SHIVANI	Mobile App for sharing or pooling of transport for	TKR College Of
			agricultural produce to Market	Engineering And
				Technology
347	19K91A0579	GIRMILLA DHANASHRI	Blockchain powered procurement system for GAIL	TKR College Of
				Engineering And
				Technology
348	19K91A0580	GOPU SAGAR REDDY	Predictive analysis on Medicines and Doctors availability in	TKR College Of
			government hospitals	Engineering And
				Technology
349	19K91A0581	GOVADA POOJITHA RAO	Predictive analysis on Medicines and Doctors availability in	TKR College Of
			government hospitals	Engineering And
				Technology
350	19K91A0582	GUJJA HAMSITHA	Cyber Criminal and Suspect Profile Generator using OSINT	TKR College Of
			Techniques	Engineering And
				Technology
351	19K91A0583	GUKONDA SUSHMITHA	Criminal Identification using clothes in Surveillance Video	TKR College Of
				Engineering And
				Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Spousoned by TKR Educational Society, Approved by AICTE, Athiteted by INTUH, Accordited by NBA & NAAC with 'A' Gradel

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
352	19K91A0584	GUNDLA AKHIL KUMAR REDDY	Unusual Event Detection from Surveillance of Video Shots	TKR College Of Engineering And Technology
353	19K91A0585	GUNDLAPALLY AKHILA REDDY	Detecting clouds and predicting their movement from INSAT imagery	TKR College Of Engineering And Technology
354	19K91A0586	GUNDLAPALLY NIHARIKA	Blockchain powered procurement system for GAIL	TKR College Of Engineering And Technology
355	19K91A0587	JAKKULA HARISH	Cyber Criminal and Suspect Profile Generator using OSINT Techniques	TKR College Of Engineering And Technology
356	19K91A0588	JALAGAM LOKESH	Cognitive system for facial and gesture recognition	TKR College Of Engineering And Technology
357	19K91A0589	JAMPA SATYA VEERA SAI RAM HARSHITH	Video Based Dynamic face recognition system for access control	TKR College Of Engineering And Technology
358	19K91A0590	JITTA VINITH REDDY	Unusual Event Detection from Surveillance of Video Shots	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Specisored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with '8' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
359	19K91A0591	1A0591 JONNALA SAINIKHIL	Blockchain powered procurement system for GAIL	TKR College Of
				Engineering And
				Technology
360	19K91A0592	K HARSHAVARDHAN	Handwritten Precsription to Computerized format	TKR College Of
			Prescription	Engineering And
				Technology
361	19K91A0593	K RAM KISHORE	Handwritten Precsription to Computerized format	TKR College Of
			Prescription	Engineering And
				Technology
362	19K91A0594	91A0594 KALIGITHI GREESHMA	Handwritten Precsription to Computerized format	TKR College Of
			Prescription	Engineering And
				Technology
363	19K91A0596	K91A0596 KAMMAMPATI SOWKYA	Video Based Dynamic face recognition system for access	TKR College Of
			control	Engineering And
				Technology
364	19K91A0597	KANAKA VAMSHI	Detection of Cyber Harassers on Social Media	TKR College Of
		KRISHNA		Engineering And
				Technology
365	19K91A0598	KANJARLA PRABHAVATHI	SECURITY AND PRIVACY FOR EH RECORDS IN	TKR College Of
			CLOUD	Engineering And
				Technology

Dr. A. SURESH RAO

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering

T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



[Sponsored by TRR Educational Society , Approved by AlCLE, Attituded by INTOH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
366	19K91A0599	KANKETA THARUN	Detection of fake accounts in large scale social media	TKR College Of
			platforms	Engineering And
				Technology
367	19K91A05A0	KASARAPU KISHORE	Criminal Identification using clothes in Surveillance Video	TKR College Of
		KUMAR GOUD		Engineering And
				Technology
368	19K91A05A2	KATHULAPURAM	IOT based finger print biometric attendance system using	TKR College Of
		SRIHARSHA	NODEMCU and PHP	Engineering And
				Technology
369	19K91A05A3	KATKURI HARISH REDDY	Detection of Cyber Harassers on Social Media	TKR College Of
				Engineering And
				Technology
370	19K91A05A4	KATRAVATH RAKESH	Criminal Identification using clothes in Surveillance Video	TKR College Of
				Engineering And
				Technology
371	19K91A05A5	Kodem Avanthi	Alumni Tracking System	TKR College Of
				Engineering And
				Technology
372	19K91A05A6	KODURI AKANKSH GOUD	Unusual Event Detection from Surveillance of Video Shots	TKR College Of
				Engineering And
				Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology
(AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Sponsored by TKR Educational Society - Approved by AICLL, Affiliated by INTUIT, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
373	19K91A05A7	Kommula Rachana Reddy	Alumni Tracking System	TKR College Of Engineering And Technology
374	19K91A05A8	Konapakala Rakesh	Alumni Tracking System	TKR College Of Engineering And Technology
375	19K91A05A9	Koninti Mohith kumar goud	Alumni Tracking System	TKR College Of Engineering And Technology
376	19K91A05B0	KOPPULA AKSHAYA	IOT based finger print biometric attendance system using NODEMCU and PHP	TKR College Of Engineering And Technology
377	19K91A05B1	KOTHAPALLI UDAY KIRAN	ENSURE SAFE DRIVING DISTANCE IN ADVERSE CONDITIONS	TKR College Of Engineering And Technology
378	19K91A05B2	KUKKA ROHINI	ENSURE SAFE DRIVING DISTANCE IN ADVERSE CONDITIONS	TKR College Of Engineering And Technology
379	19K91A05B5	KUTTANIKKAD PUTHANKALAM ABHINAV KRISHNA	EARLY PREDICTION OF SEPSIS USING CLINICAL DATA	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT

Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



[Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUR. Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
380	19K91A05B6	GUNDEBOINA TEJASWI	TOOLS TO RECOVER FLASH MEMORY	TKR College Of
		YADAV		Engineering And
				Technology
381	19K91A05B7	LUNAVATH VINAY KUMAR	SOFTWARE PLATFORM FOR MANAGING PAYMENT	TKR College Of
			TRANSACTIONS OF EMPLOYEE	Engineering And
				Technology
382	19K91A05B8	M AISHWARYA	TEACHER ATTENDANCE TRACKING SYSTEM	TKR College Of
				Engineering And
				Technology
383	19K91A05B9	MADHAGONI AJETHA	TEACHER ATTENDANCE TRACKING SYSTEM	TKR College Of
				Engineering And
				Technology
384	19K91A05C1	MALLOJJALA SAHIT	TOOLS TO RECOVER FLASH MEMORY	TKR College Of
				Engineering And
				Technology
385	19K91A05C2	MANDADI VAISHNAVI	DATA CRAWLERS TO COLLECT DATA	TKR College Of
		REDDY		Engineering And
				Technology
386	19K91A05C3	MANGILIPELLI SHWETA	VIDEO ANALYTICS SOFTWARE FOR CONSTRUCTION	TKR College Of
			COMPANY	Engineering And
				Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

FRINGIPAL

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Spensored by TKR Educational Society , Approved by AICTE, Attiliated by INTUH,



Accredited by NBA & NAAC seion 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
387	19K91A05C4	MANNEPALLY KAVYA	TRAFFIC CLEARANCE FOR AMBULANCE OR OTHER	TKR College Of
			PRIORITY VEHICLE USING ARTIFICIAL	Engineering And
			INTELLIGENCE	Technology
388	19K91A05C5	MAREPALLY SAI	TRAFFIC CLEARANCE FOR AMBULANCE OR OTHER	TKR College Of
		CHAITANYA	PRIORITY VEHICLE USING ARTIFICIAL	Engineering And
			INTELLIGENCE	Technology
389	19K91A05C6	MARRIPALLY BHARATH	TEACHER ATTENDANCE TRACKING SYSTEM	TKR College Of
				Engineering And
				Technology
390	19K91A05C7	MEKALA AVINASH	TEACHER ATTENDANCE TRACKING SYSTEM	TKR College Of
				Engineering And
				Technology
391	19K91A05C8	METHUKU VIVEK	VIDEO ANALYTICS SOFTWARE FOR CONSTRUCTION	TKR College Of
			COMPANY	Engineering And
				Technology
392	19K91A05C9	MOHAMMAD ABDUL	TRACKING AND TRACING OF FAKE NEWS	TKR College Of
		SAMEER		Engineering And
				Technology
393	19K91A05CO	MADIREDDY VARSHA	TOOLS TO RECOVER FLASH MEMORY	TKR College Of
		REDDY		Engineering And
				Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by AICTE, Attituted by INTOH, According by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
394	19K91A05D0	MOHHAMAD SOHAIL ALI	REAL TIME BASED FACIAL RECOGNISATION	TKR College Of
			SYSTEM	Engineering And
				Technology
395	19K91A05D1	MOSARA PRAGNA	SOFTWARE PLATFORM FOR MANAGING PAYMENT	TKR College Of
			TRANSACTIONS OF EMPLOYEE	Engineering And
				Technology
396	19K91A05D2	MUDHAVAT ARUNA	SOFTWARE PLATFORM FOR MANAGING PAYMENT	TKR College Of
			TRANSACTIONS OF EMPLOYEE	Engineering And
				Technology
397	19K91A05D3	JASMINE	ENSURE SAFE DRIVING DISTANCE IN ADVERSE	TKR College Of
			CONDITIONS	Engineering And
		1		Technology
398	19K91A05D4	MUDUMBA PRANAVA	EARLY PREDICTION OF SEPSIS USING CLINICAL	TKR College Of
		SWAROOP	DATA	Engineering And
				Technology
399	19K91A05D5	MUTHYALA VINITHA	TOOLS TO RECOVER FLASH MEMORY	TKR College Of
		REDDY		Engineering And
				Technology
400	19K91A05D7	N SAI PREETHAM	ENSURE SAFE DRIVING DISTANCE IN ADVERSE	TKR College Of
			CONDITIONS	Engineering And
				Technology

D. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

RINCIPAL TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TRR Educational Society - Approved by AICTE, Affiliated by INTUR-Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
401	19K91A05D8	NAGANNAGARI MEGHANA	DEVELOPMENT OF WEBSITE/APP FOR BUILDING	TKR College Of
			CUSTOMER RELATIONSHIP MANAGEMENT IN	Engineering And
			REGIONAL LANGUAGE	Technology
402	19K91A05D9	NAIMATH MAHEEN	VOICE PRESCRIPTION	TKR College Of
				Engineering And
				Technology
403	19K91A05E0	NALLU DEEKSHITHA	DEVELOPMENT OF WEBSITE/APP FOR BUILDING	TKR College Of
			CUSTOMER RELATIONSHIP MANAGEMENT IN	Engineering And
			REGIONAL LANGUAGE	Technology
404	19K91A05E1	NAREDLA JASWANTH	VIDEO ANALYTICS SOFTWARE FOR CONSTRUCTION	TKR College Of
		REDDY	COMPANY	Engineering And
				Technology
405	19K91A05E2	NASA KARTIK KUMAR	TRAFFIC CLEARANCE FOR AMBULANCE OR OTHER	TKR College Of
			PRIORITY VEHICLE USING ARTIFICIAL	Engineering And
			INTELLIGENCE	Technology
406	19K91A05E3	NAWABPET SREEJA	A MOBILE BASED INVENTORY MANAGEMENT	TKR College Of
			SYSTEM USING QR CODE APPLICATION	Engineering And
				Technology
407	19K91A05E4	NIDARAM ASHOK	TRACKING AND TRACING OF FAKE NEWS	TKR College Of
				Engineering And
				Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

[Sponsored by TKK Educational Society - Approved by AICTL Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade]



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
408	19K91A05E5	NIHARIKA NAIK	DEVELOPMENT OF E-PORTAL/MOBILE APP FOR	TKR College Of
		DHANAVATH	MARKETING	Engineering And
				Technology
409	19K91A05E6	NOMULA POOJITHA	VOICE PRESCRIPTION	TKR College Of
				Engineering And
				Technology
410	19K91A05E8	PALAMONI SREEJA	VOICE PRESCRIPTION	TKR College Of
		MANASWINI		Engineering And
				Technology
411	19K91A05E9	PANUGATLA YASASHWINI	DATA CRAWLERS TO COLLECT DATA	TKR College Of
				Engineering And
				Technology
412	19K91A05F0	PARVATHANENI MOHANA	TRACKING AND TRACING OF FAKE NEWS	TKR College Of
		KUMARI		Engineering And
				Technology
413	19K91A05F1	PASHYA ABHINAV REDDY	DEVELOPMENT OF WEBSITE/APP FOR BUILDING	TKR College Of
			CUSTOMER RELATIONSHIP MANAGEMENT IN	Engineering And
			REGIONAL LANGUAGE	Technology
414	19K91A05F2	PERLA CHANDER RAJU	EARLY PREDICTION OF SEPSIS USING CLINICAL	TKR College Of
			DATA	Engineering And
				Technology

Dr. X. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TRR Educational Society , Approved by AICTE, Affiliated by INTUR. Accredited by NBA & NAAC with W. Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
415	19K91A05F3	POKALA VARSHIT	EARLY PREDICTION OF SEPSIS USING CLINICAL	TKR College Of
			DATA	Engineering And
				Technology
416	19K91A05F4	PONAGANDLA AJITH	DEVELOPMENT OF WEBSITE/APP FOR BUILDING	TKR College Of
		REDDY	CUSTOMER RELATIONSHIP MANAGEMENT IN	Engineering And
			REGIONAL LANGUAGE	Technology
417	19K91A05F5	PONUGUPATI RAM KUMAR	DEVELOPMENT OF E-PORTAL/MOBILE APP FOR	TKR College Of
			MARKETING	Engineering And
				Technology
418	19K91A05F6	PORANDLA SHIVARAMA	TRAFFIC CLEARANCE FOR AMBULANCE OR OTHER	TKR College Of
		KRISHNA	PRIORITY VEHICLE USING ARTIFICIAL	Engineering And
			INTELLIGENCE	Technology
419	19K91A05F7	ARYAN RAJ	DEVELOPMENT OF E-PORTAL/MOBILE APP FOR	TKR College Of
			MARKETING	Engineering And
				Technology
420	19K91A05F8	PRODDUTURI BHARGAVI	DEVELOPMENT OF E-PORTAL/MOBILE APP FOR	TKR College Of
			MARKETING	Engineering And
				Technology
421	19K91A05F9	PULGAM SRUJAN KUMAR	VIDEO ANALYTICS SOFTWARE FOR CONSTRUCTION	TKR College Of
			COMPANY	Engineering And
	1			Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
422	19K91A05G0	RAGAM NIHKIL	A MOBILE BASED INVENTORY MANAGEMENT	TKR College Of
			SYSTEM USING QR CODE APPLICATION	Engineering And
				Technology
423	19K91A05G1	RAISHETTY NIKHIL SAI	SOFTWARE PLATFORM FOR MANAGING PAYMENT	TKR College Of
			TRANSACTIONS OF EMPLOYEE	Engineering And
				Technology
424	19K91A05G2	RAJARAM PRANAYA	A MOBILE BASED INVENTORY MANAGEMENT	TKR College Of
			SYSTEM USING QR CODE APPLICATION	Engineering And
				Technology
425	19K91A05G3	RANGA RAJU VENKATA SAI	DEVELOPMENT OF E-PORTAL/MOBILE APP FOR	TKR College Of
		VARSHA	MARKETING	Engineering And
				Technology
426	19K91A05G5	RATHOD PAVAN KALYAN	A MOBILE BASED INVENTORY MANAGEMENT	TKR College Of
			SYSTEM USING QR CODE APPLICATION	Engineering And
				Technology
427	19K91A05G6	RAVULA SANTHOSH	Early prediction of lifestyle diseases.	TKR College Of
				Engineering And
				Technology
428	19K91A05G7	S NUMAN	Real time based facial recognition system	TKR College Of
				Engineering And
	<u> </u>			Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Spensored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NRA & NAAC with 'A' Graide)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
429	19K91A05G8	SABILLA BHEEMA SAI	Reducing the amount of push notification in e-commerce	TKR College Of
		SHANKAR REDDY		Engineering And
				Technology
430	19K91A05G9	SADHU SIRISHA SUNDARI	Software to track the goods through its delivery path and	TKR College Of
			ensure safe delivery	Engineering And
				Technology
431	19K91A05H0		Better and faster Emergency care during Accidents and	TKR College Of
			vehicle impact	Engineering And
				Technology
432	19K91A05H1	9K91A05H1 SAJJALA VINEESHA	Better and faster Emergency care during Accidents and vehicle impact	TKR College Of
				Engineering And
				Technology
433	19K91A05H2	SAMA SRINITHA	Reducing the amount of push notification in e-commerce	TKR College Of
				Engineering And
				Technology
434	19K91A05H3	SAMUDRALA SATHWIK	Early prediction of lifestyle diseases.	TKR College Of
		KUMAR	Marks Art	Engineering And
				Technology
435	19K91A05H4	SAPAVATH SWAPNA	Development of e-portal/mobile app for marketing	TKR College Of
				Engineering And
				Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society - Approved by AICTE, Affinated by INTOH, Accredited by NBA & NAAC with 'A' Grade]



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
436	19K91A05H5	SARELLA SWETHA	Online Acdemic Monitoring System	TKR College Of
				Engineering And
				Technology
437	19K91A05H6	SHAGA JAHNAVI	voice prescription	TKR College Of
				Engineering And
		A-		Technology
438	19K91A05H8	SHIVA SAI KRISHNA GOUD	Development of IOT Based advance Public Address and	TKR College Of
		BATHINI	Flood warning system across all Hydro Power Project Areas	Engineering And
				Technology
439	19K91A05H9	SHIVARATRI	FETAL DISTRESS CLASSIFICATION BASED ON	TKR College Of
		CHANDRAKANTH	CARDIOTOCOGRAPHY	Engineering And
				Technology
440	19K91A05J0	SOMAVARAPU SATHWIKA	IOT based smart bottle for Healthcare	TKR College Of
				Engineering And
				Technology
441	19K91A05J1	SUDUGU MANASA REDDY	voice prescription	TKR College Of
				Engineering And
				Technology
442	19K91A05J2	SYED ALI	Converting Hand Written Documents as Scanned Images to	TKR College Of
			Legible Text Document using Deep Learning	Engineering And
				Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

RINCIPAL TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society - Approved by AICTL Attiliated by INTUR, Accredited by NBA & NAAC with 'W' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
443	19K91A05J3	T ROSHINI	Development of e-portal/mobile app for marketing	TKR College Of
				Engineering And
				Technology
444	19K91A05J4	TEEGALA AKSHITH REDDY	Development of IOT Based advance Public Address and	TKR College Of
			Flood warning system across all Hydro Power Project Areas	Engineering And
				Technology
445	19K91A05J5	THADIKAMALLA MANASWI	Development of e-portal/mobile app for marketing	TKR College Of
		SONA	25564.7. 3599	Engineering And
				Technology
446	19K91A05J6	THALLA LOKESH	FETAL DISTRESS CLASSIFICATION BASED ON	TKR College Of
			CARDIOTOCOGRAPHY	Engineering And
				Technology
447	19K91A05J7	THANGELLA ANUSHA	Software to track the goods through its delivery path and	TKR College Of
			ensure safe delivery	Engineering And
				Technology
448	19K91A05J9	TUMMALA ANIL REDDY	Software to track the goods through its delivery path and	TKR College Of
			ensure safe delivery	Engineering And
				Technology
449	19K91A05K0	VADDAPALLY	Online Acdemic Monitoring System	TKR College Of
		BHAVAGNYA		Engineering And
	Y			Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by Tibit Educational Society - Approved by AICTL Affiliated by INTUH. Accredited by NBA & NAAC with 'A' Grader



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
450	19K91A05K1	VADDEMAN SNEHITH	FETAL DISTRESS CLASSIFICATION BASED ON	TKR College Of
		REDDY	CARDIOTOCOGRAPHY	Engineering And
				Technology
451	19K91A05K2	VAJJA LIKHITHA	Online Acdemic Monitoring System	TKR College Of
				Engineering And
				Technology
452	19K91A05K3	A05K3 VALLAPUREDDY SATHVIK	Reducing the amount of push notification in e-commerce	TKR College Of
		REDDY		Engineering And
				Technology
453	19K91A05K4	9K91A05K4 VANTEDDU BHASKAR REDDY	Development of IOT Based advance Public Address and Flood warning system across all Hydro Power Project Areas	TKR College Of
				Engineering And
				Technology
454	19K91A05K5	VASKULA MANOJ KUMAR	voice prescription	TKR College Of
				Engineering And
				Technology
455	19K91A05K6	VASPULA SHIVA KUMAR	HEALTH CARE MONITORING SYSTEM	TKR College Of
				Engineering And
				Technology
456	19K91A05K7	VISHWAJITH REDDY	Development of IOT Based advance Public Address and	TKR College Of
		DONTHIREDDY	Flood warning system across all Hydro Power Project Areas	Engineering And
	1			Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad 500097,



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by FIGE Educational Spiciety - Approved by AICTL, Affiliated by INTUIL, Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
457	19K91A05K8	VORSU NAVEEN KUMAR	HEALTH CARE MONITORING SYSTEM	TKR College Of Engineering And Technology
458	19K91A05K9	VUDUTHURI PALLAVI	Development of e-portal/mobile app for marketing	TKR College Of Engineering And Technology
459	19K91A05L0	YALAMARTHI SAI CHANDU	Early prediction of lifestyle diseases.	TKR College Of Engineering And Technology
460	19K91A05L1	YALANATI LAHARI	voice prescription	TKR College Of Engineering And Technology
461	19K91A05L2	YAMPALLA DEEKSHITHA	Reducing the amount of push notification in e-commerce	TKR College Of Engineering And Technology
462	19K91A05L3	YASH SHARMA	Software to track the goods through its delivery path and ensure safe delivery	TKR College Of Engineering And Technology
463	19K91A05L4	YATAN VISHAL REDDY	HEALTH CARE MONITORING SYSTEM	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUM, Accredited by NBA & NAAC with 'A' Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
464	19K91A05L5	YELMALA SHIVA PRANAY	Early prediction of lifestyle diseases.	TKR College Of Engineering And Technology
465	19K91A05L6	YEMJALA SHASHANK	Converting Hand Written Documents as Scanned Images to Legible Text Document using Deep Learning	TKR College Of Engineering And Technology
466	19K91A05L7	R K ABHI RAM REDDY	Converting Hand Written Documents as Scanned Images to Legible Text Document using Deep Learning	TKR College Of Engineering And Technology
467	19K91A05M1	CHIRABOINA NAVEEN	Real time based facial recognition system	TKR College Of Engineering And Technology
468	19KA91A059 5	KALLEPELLI NARENDHAR	Cognitive system for facial and gesture recognition	TKR College Of Engineering And Technology
469	20K91A0518	JAGATI SINDHU	DRIVER DROWSINESS DETECTION SYSTEM	TKR College Of Engineering And Technology
470	20K91A0520	K GUNAVARDHAN REDDY	DATA CRAWLERS TO COLLECT DATA	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL
TKR College of Engineering & Technology
(AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
[Spensored by TKR Educational Society , Approved by AICTE, Alifilated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
471	20K91A0521	K SAVITHA	REAL TIME BASED FACIAL RECOGNISATION SYSTEM	TKR College Of Engineering And Technology
472	20K91A0522	KAMMAMPATI VAMSHI	VOICE PRESCRIPTION	TKR College Of Engineering And Technology
473	20K91A0523	KATRAJU PRAVEEN	DRIVER DROWSINESS DETECTION SYSTEM	TKR College Of Engineering And Technology
474	20K91A0524	KUMBHAM SRAVAN	DRIVER DROWSINESS DETECTION SYSTEM	TKR College Of Engineering And Technology
475	20K91A0525	MARRI DIVYA REDDY	REAL TIME BASED FACIAL RECOGNISATION SYSTEM	TKR College Of Engineering And Technology
476	20K91A0526	MOHAMMED TALIB	ENSURE SAFE DRIVING DISTANCE IN ADVERSE CONDITIONS	TKR College Of Engineering And Technology
477	20K91A0527	MARCHETTY KANSHA	DATA CRAWLERS TO COLLECT DATA	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

RINCIPAL TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Spensored by TKR Educational Society , Approved by AICTE, Attinuted by INTUR. Accredited by NBA & NAAC with W Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
478	20K91A0528	NALLAPU CHAITANYA	DRIVER DROWSINESS DETECTION SYSTEM	TKR College Of
				Engineering And
				Technology
479	20K95A0501	APPINEDI SONY	innovative apps for women safety specially in cyberspace	TKR College Of
				Engineering And
				Technology
480	20K95A0501	ALLANI JITENDER	Real time image processing and forensic verification of fake	TKR College Of
			videos	Engineering And
				Technology
481	20K95A0503	BASHABOINA ANIL	Crop Guidance and Farmers Friend	TKR College Of
				Engineering And
				Technology
482	20K95A0504	BATHULA	Crop Guidance and Farmers Friend	TKR College Of
		VENUGOPALGOUD		Engineering And
				Technology
483	20K95A0505	BILLAKANTI SHIVA CHARY	Real time image processing and forensic verification of fake	TKR College Of
			videos	Engineering And
				Technology
484	20K95A0506	B SAI THARUN	Brain Image Segmentation	TKR College Of
				Engineering And
	1			Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.

PRINCIPAL TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TER Educational Society - Approved by AETE, Affiliated by INTON. Accredited by NBA & NAAC with 'A' Grante)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
485	20K95A0507	BOGA SRAVIKA	development of App to capture the field patrolling track of	TKR College Of
			frontline staff in their forest beat jurisdiction	Engineering And Technology
486	20K95A0508	BOLLOJU SAI VARUN	IOT based finger print biometric attendance system using NODEMCU and PHP	TKR College Of Engineering And Technology
487	20K95A0509	CHENNOJU RAHUL	development of App to capture the field patrolling track of frontline staff in their forest beat jurisdiction	TKR College Of Engineering And Technology
488	20K95A0510	CH DRONA SAI DARSHAN	Brain Image Segmentation	TKR College Of Engineering And Technology
489	20K95A0511	CH KUMAR DEEPAK	Brain Image Segmentation	TKR College Of Engineering And Technology
490	20K95A0512	CILIVERI SNEHA	Development of App to capture the field patrolling track of frontline staff in their forest beat jurisdiction	TKR College Of Engineering And Technology
491	20K95A0513	DABBIKAR NIKHIL KUMAR	Cognitive system for facial and gesture recognition	TKR College Of Engineering And Technology

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

PRINCIPAL TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TER Educational Society, Approved by AICTE, Affiliated by INTUR, Accredited by NBA & NAAC with W Grade)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
492	20K95A0514	D Sai Raj	Brain Image Segmentation	TKR College Of Engineering And
				Technology
493	20K95A0515	GANJI JAYALAKSHMI	IOT based finger print biometric attendance system using	TKR College Of
			NODEMCU and PHP	Engineering And
				Technology
494	20K95A0516	GOPIREDDY VAYUSUDHA	Cognitive system for facial and gesture recognition	TKR College Of
		REDDY		Engineering And
				Technology
495	20K95A0517	.0517 GOWLIKAR DIVYA	Predictive analysis on Medicines and Doctors availability in government hospitals	TKR College Of
				Engineering And
				Technology
496	20K95A0519	JAPA NANDA KISHORE	REAL TIME BASED FACIAL RECOGNISATION	TKR College Of
			SYSTEM	Engineering And
				Technology
497	20K95A0529	NANDIKONDA	TRACKING AND TRACING OF FAKE NEWS	TKR College Of
		DEVSESHANK		Engineering And
				Technology
498	20K95A0530	NARSING GOPI	Auto Climate Monitoring System	TKR College Of
				Engineering And
	1			Technology

Dr. A. SURESHRAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.

RINCIPAL TKR College of Epgineering & Technology (AUTONOMOUS)
Medbowli, Meerpet, Hyderabad- 500097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society, Approved by AICTE, Attituated by INTUE, Accredited by NBA & NAAC with 'A' ordide)



S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
499	20K95A0531	NAVAGANA DILIP KUMAR	Converting Hand Written Documents as Scanned Images to Legible Text Document using Deep Learning	TKR College Of Engineering And Technology
500	20K95A0532	PATHLAVATH SRIKANTH	HEALTH CARE MONITORING SYSTEM	TKR College Of Engineering And Technology
501	20K95A0533	PEESAPATI VENKATA KASINATH	Converting Hand Written Documents as Scanned Images to Legible Text Document using Deep Learning	TKR College Of Engineering And Technology
502	20K95A0534	PINJARLA PRIYANKA	Online Academic Monitoring System	TKR College Of Engineering And Technology
503	20K95A0535	POLAGONI SAI KUMAR	An Analysis of Contribution of Digital payments in Social and Demographic Economic Developments of India, using Machine Learning Techniques	TKR College Of Engineering And Technology
504	20K95A0536	PULIPATI MADHU	Auto Climate Monitoring System	TKR College Of Engineering And Technology
505	20K95A0537	S ALA RAJU	HEALTH CARE MONITORING SYSTEM	TKR College Of Engineering And Technology

HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH. Accredited by NBA & NAAC with W. Grade)

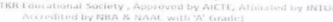


S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
506	20K95A0538	S GOWTHAM REDDY	Auto Climate Monitoring System	TKR College Of
				Engineering And
				Technology
507	20K95A0539	SAMBA RAVI KUMAR	Real time based facial recognition system	TKR College Of
				Engineering And
				Technology
508	20K95A0540	SANGU SHIVA KUMAR	Auto Climate Monitoring System	TKR College Of
				Engineering And
				Technology
509	20K95A0541	SINGANAVENA SATHISH	An Analysis of Contribution of Digital payments in Social	TKR College Of
			and Demographic Economic Developments of India, using	Engineering And
			Machine Learning Techniques	Technology
510	20K95A0542	SOMA NAVEEN KUMAR	Real time based facial recognition system	TKR College Of
				Engineering And
				Technology
511	20K95A0543	THOPARAM ABHILASH	IOT based smart bottle for Healthcare	TKR College Of
				Engineering And
				Technology
512	20K95A0544	THUPAKULA SAI VARSHA	IOT based smart bottle for Healthcare	TKR College Of
	174			Engineering And
				Technology

Dr. A. SURESH RAO
HEAD OF THE DEPARTMENT
Dept. of Computer Science & Engineering
T.K.R. College of Engineering & Technology
Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) [Sponsored by TKR-Educational Society , Approved by AICTE, Attributed by INTOH, Accredited by NBA & NAAC with 'A' Grade)





S.No.	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	Place Of Work
513	20K95A0545	VALIGONDA NITHIN	Better and faster Emergency care during Accidents and	TKR College Of
			vehicle impact	Engineering And
				Technology
514	20K95A0546	VANKODATH SRIKANTH	An Analysis of Contribution of Digital payments in Social	TKR College Of
		-	and Demographic Economic Developments of India, using	Engineering And
			Machine Learning Techniques	Technology
515	20K95A0547	VEERABOINA MAHESH	An Analysis of Contribution of Digital payments in Social	TKR College Of
			and Demographic Economic Developments of India, using	Engineering And
			Machine Learning Techniques	Technology
516	20K95A0548	VEMULA VIHAR KUMAR	IOT based smart bottle for Healthcare	TKR College Of
				Engineering And
				Technology
517	20K95A0549	VISLAVATH VENKATESH	Better and faster Emergency care during Accidents and	TKR College Of
			vehicle impact	Engineering And
				Technology
518	20K95A0550	WALTHATY D GAUTHAM	FETAL DISTRESS CLASSIFICATION BASED ON	TKR College Of
		RAJ	CARDIOTOCOGRAPHY	Engineering And
				Technology
519	20K98A0501	SUNKISHALA SAI ANJAN	Sentiment Analysis from text feedback	TKR College Of
	,	RAO		Engineering And
				Technology

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



NAME OF THE DEPARTMENT: INFORMATION TECHNOLOGY

S.No	ROLL NO	NAME OF THE STUDENT	TITLE OF THE PROJECT	PLACE OF WORK
1	18K91A1202	ALISHALA SAI KRISHNA	A Mobile based appointment booking and medical records for healthcare using flutter	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
2	18K91A1205	ARRABOTU SUSHMITHA	A web based framework for liver disease diagnosis using machine learning models	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
3	18K91A1203	AMMULA ABHINAY KUMAR	A web based framework for liver disease diagnosis using machine learning models	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
4	18K91A1214	CHENNUPALLI BALA SIVA SAI	A web based framework for liver disease diagnosis using machine learning models	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
5	18K91A1206	AVULA MANISHA	Crop Yield prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
6	18K91A1218	GIRUMAPURAM EESHWAR KUMAR	Crop Yield prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
7	19K95A1204	K BANU TEJA PHANINDRA SINGH	Crop Yield prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
8	18K91A1211	BORUGADDA SNEHITHA	Crop Yield prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
9	18K91A1207	AYYADEVARA SAI VENKATA MAHESHWAR	Decision Review System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
10	18K91A1226	K SAI TEJA	Decision Review System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
11	18K91A1241	NENAVATH BALU	Decision Review System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
12	18K91A1208	B ROHIT GOUD	Driver Drowsiness using Visual behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
13	18K91A1231	MAHIDHAR REDDY ERIGELA	Driver Drowsiness using Visual behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
14	18K91A1234	MIDATHAPALLY SAIRAM	Driver Drowsiness using Visual behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
15	18K91A1210	BASKARLA VANDANA	Missing child identification using face recognition with CNN algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
16	18K91A1209	BACHU AKHILESH	Missing child identification using face recognition with CNN algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Head Dept. of Information Technology

TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.

Principal

TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society, Approved by AlCTE, Affiliated by JNTUH, Accredited by NBA & NAAC with 'A' Grade).



				The state of the s	
17	18K91A1242	NUNE NARSING	Missing child identification using face recognition with CNN algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
18	18K91A1212	BUKKAPATNAM SRILEKHYA	Prediction of COVID -19 using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
19	18K91A1220	GORRE SAI SUMITH	Prediction of COVID -19 using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
20	18K91A1228	KANDIBANDA SAIRAM	Prediction of COVID -19 using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
21	18K91A1213	CHENNA AKSHAYKUMAR	A Machine Learning approach for predicting a Chronic Kidney Disease	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
22	18K91A1236	MOHAMMED MUQTAR	A Machine Learning approach for predicting a Chronic Kidney Disease	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
23	18K91A1251	SANGEM SAI SOURABH	A Machine Learning approach for predicting a Chronic Kidney Disease	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
24	17K91A1253	VARDHAN SOMARAM	A Machine Learning approach for predicting a Chronic Kidney Disease	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
25	18K91A1216	ENDURTHY SAKETH REDDY	Speech to Sign Language (using Python)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
26	18K91A1238	MUKKERA AJAYKUMAR	Speech to Sign Language (using Python)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
27	18K91A1244	PALAVARAPU INDHU	Speech to Sign Language (using Python)	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
28	18K91A1217	ERLAPATI NAGARUPA	Development of clinical decision support system for cardiovascular disease prediction model using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
29	18K91A1243	PAIDA SAHITH	Development of clinical decision support system for cardiovascular disease prediction model using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
30	19K95A1206	KALARU SHASHIKANTH	Development of clinical decision support system for cardiovascular disease prediction model using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
31	18K91A1223	INDU VADANA CIGA	Credit Card Fraud Detection	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
32	18K91A1222	GUDURU VENKATA DEVAKI NANDAN	Credit Card Fraud Detection	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
		<u>,</u>			

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



				The same of the sa
33	19K95A1202	AADIMULAM SATISH KUMAR	Credit Card Fraud Detection	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
34	18K91A1224	JAISWAL ARYAMAN	Detection of malicious social bots using earning automata with URL features in Twitter Network	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
35	18K91A1229	KAZA SRISAICHARAN	Detection of malicious social bots using earning automata with URL features in Twitter Network	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
36	17K91A1206	CHINTA KOUSHIK (RA)	Detection of malicious social bots using earning automata with URL features in Twitter Network	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
37	18K91A1227	KALUVALA SOUMYA SREE	Student Placement Prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
38	18K91A1245	PANTHANGI MANI RADHAR	Student Placement Prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
39	18K91A1252	SULTAN SAI KUMAR	Student Placement Prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
40	17K91A1224	K SAI KIRAN (RA)	Student Placement Prediction using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
41	18K91A1232	MANCHIKANTI SAMYU	Detection of Cyber Bullying in Digital Forums	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
42	17K91A1223	KANDATI NITHIN REDDY (RA)	Detection of Cyber Bullying in Digital Forums	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
43	19K95A1205	NARAHARI PURNA PRASAD	Detection of Cyber Bullying in Digital Forums	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
44	18K91A1233	MANCHUKONDA NIRUPAM	IOT Based Smart Traffic Signal Monitoring system using vehicle counts	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
45	18K91A1254	THAKUR NIKHILESHWAR SINGH	IOT Based Smart Traffic Signal Monitoring system using vehicle counts	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
46	18K91A1225	JANAGAM SUNIL	IOT Based Smart Traffic Signal Monitoring system using vehicle counts	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
47	18K91A1239	MURARISHETTY SOWMYA SREE	Predition of diabeter using Machine Learning Algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
48	18K91A1221	GUDDETI BHANU KIRAN	Predition of diabeter using Machine Learning Algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
49	18K91A1204	ANUGULA SAI RUSHIK	Predition of diabeter using Machine Learning Algorithm	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
50	18K91A1240	NAVYA MANDALA	Flood Forecasting using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
51	18K91A1256	VANAVASAM NITHISH REDDY	Flood Forecasting using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
52	17K91A1210	E SANKETH (RA)	Flood Forecasting using Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

formation Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
(Sponsored by TKR Educational Society, Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



53	18K91A1237	MUBASHEERA AZMATH	Flood Forecasting using Machine Learning	TVD COLLEGE OF ENGINEERING
54	18K91A1246	PASHAPU SHREYA	Alzheimer's disease prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
55	18K91A1219	GOPATHI AKHIL SAI	Alzheimer's disease prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
56	17K91A1233	NAKKA KARTHIK REDDY (RA)	Alzheimer's disease prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
57	18K91A1247	PODDUTURI VARSHA	Defensive modelling of fake news through online social networks	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
58	18K91A1258	YANAMPALLY SURAJ	Defensive modelling of fake news through online social networks	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
59	17K91A1213	GIDIGE VIKAS (RA)	Defensive modelling of fake news through online social networks	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
60	18K91A1250	S NANDINI	Heart Disease Identification method using Machine Learning classification in E- Healthcare	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
61	18K91A1255	VANAM RUCHITHA	Heart Disease Identification method using Machine Learning classification in E- Healthcare	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
62	19K95A1203	TADAKAMALLA ROHIT	Heart Disease Identification method using Machine Learning classification in E- Healthcare	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
63	18K91A1253	SUNKOJU TARUN KUMAR	Detection of two wheeler riders without helmet using Yolov3 and image classifier	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
64	19K95A1201	EDE RISHI KIRAN	Detection of two wheeler riders without helmet using Yolov3 and image classifier	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
65	18K91A1201	ALETI RAHUL REDDY	Detection of two wheeler riders without helmet using Yolov3 and image classifier	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
66	17K91A1205	CHINTALAPELLY SAMARA SIMHA REDDY	Detection of two wheeler riders without helmet using Yolov3 and image classifier	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
67	18K91A1257	VARRE NAVEEN	OCCUPAY - find your rental houses online	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
68	18K91A1235	MITTAPALLY AKSHAY	OCCUPAY - find your rental houses online	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
69	18K91A1230	KYATHAM SUMITH REDDY	OCCUPAY - find your rental houses online	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
70	16K91A1230	NANGUNOORI HARISH	OCCUPAY - find your rental houses online	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Heed Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



71	19K91A1210	CHALLA GUNA SHEKHAR REDDY	Central Management System using spring bot	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
72	19K91A1220	JATOTH JAGAN NAYAK	Central Management System using spring bot	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
73	19K91A1216	GADIPALLI BHANU PRAKASH	Central Management System using spring bot	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
74	19K91A1209	BOJJA NISHITHA	Netflix Movie Recommender system using Matrix Factorization Method	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
75	19K91A1227	MADDUR DURGAKSHARA	Netflix Movie Recommender system using Matrix Factorization Method	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
76	19K91A1229	MANTHINI VENISRI	Netflix Movie Recommender system using Matrix Factorization Method	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
77	ASHANNAGARI SREEJA 19K91A1205 REDDY		Doctor Availability and Booking Appointment in Government Hospital	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
78	19K91A1225	LONAVATH SAKETH	Doctor Availability and Booking Appointment in Government Hospital	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
79	19K91A1211 CHELIKANI KARTHIK		Doctor Availability and Booking Appointment in Government Hospital	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
80	19K91A1221	KALAKUNTLA SAI PRATHAP	Suspicious activity Recognization in Video Surveillance system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
81	19K91A1238	RAMGIRIWAR THARUN KUMAR	Suspicious activity Recognization in Video Surveillance system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
82	19K91A1235	PALANKI HEMANTH	Suspicious activity Recognization in Video Surveillance system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
83	19K91A1246	THEEPIREDDY HAMPI	Loan Approval Prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
84	19K91A1240	SHAIK ADNAN HUSSAIN	Loan Approval Prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
85	19K91A1208	BEECHU SRIDHAR REDDY	Loan Approval Prediction	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
86	19K91A1206			TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
87	19K91A1250	VEMPATI PREMKUMAR	Underground Cable Fault detection Using IoT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
88	19K91A1234	NELLURI VENKATSAI	Underground Cable Fault detection Using IoT	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
89	19K91A1222	KOKKU SIRI	Real time Object detection and tracking using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
90	19K91A1219 HARSHITA JHA Real time Object detect		Real time Object detection and tracking using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
91	19K91A1256	SAI VENKATA ANURAG	Real time Object detection and tracking using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
		N / 1		

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



92	19K91A1247	THURUPU TEJA SRI	Fake Instagram Profile detection and Classification using MachineLearning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
93	19K91A1233	NAYANOLLA NIKITHA	Fake Instagram Profile detection and Classification using MachineLearning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
94	19K91A1231	MOHAMMED ABDUL AHAD SIDDIQUI	Fake Instagram Profile detection and Classification using MachineLearning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
95	19K91A1228	MADUGULA SAI KUMAR	Enhancing Data Security in Cloud using Block Chain Technology	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
96	19K91A1207	BASHETTI UPENDER	Enhancing Data Security in Cloud using Block Chain Technology	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
97	20K95A1203	KAMLEKAR ABHIJEET	Enhancing Data Security in Cloud using Block Chain Technology	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
98	19K91A1203	ANNAMANENI 9K91A1203 VARALAXMI Detection of Cyber Bullying in Instagram		TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
99	JYOTHI VENKATA 19K91A1257 TEJESWAR REDDY Dete		Detection of Cyber Bullying in Instagram	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
100	19K91A1248	VARTHYA SURESH	Detection of Cyber Bullying in Instagram	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
101	19K91A1217	GOLI SINDHU	Traffic Signals Recognization using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
102	18K91A1215	CHIGULLAPALLI SWATHI	Traffic Signals Recognization using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
103	19K91A1204	ANREDDY VIJAY VARDHAN REDDY	Traffic Signals Recognization using CNN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
104	19K91A1202	ADLOLU UMAMAHESHWARI	Privacy Preserving Data Aggregation for Fog based Smart Grid	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
105	20K95A1202	CHAKALI NARESH KUMAR	Privacy Preserving Data Aggregation for Fog based Smart Grid	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
106	19K91A1224	KONGARI VARUN KUMAR	Privacy Preserving Data Aggregation for Fog based Smart Grid	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
107	19K91A1223	KONDUTI ROHINI	Speech to Indian Sign Language using NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
108	19K91A1244	TANDOOR SRIKESH GOUD	Speech to Indian Sign Language using NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
109	19K91A1237	RAMAGIRI SRINIJA	Speech to Indian Sign Language using NLP	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
110	19K91A1214	ETIKALA MAHESH SAI	Hand Written Character Recognization System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
111	19K91A1249	VELISHALA CHANDRIKA	Hand Written Character Recognization System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	
		Δ Λ	(**))		

TKR College of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.

TKR College of Engineering & Technology (AUTONOMOUS) Ad- Jhandi Managat Hudarahad-07



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) (Spensored by TKR Educational Society , Approved by AICTE, Affillated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



112	19K91A1243	SYED BASITH ALI	Hand Written Character Recognization System	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
113	CHINNAPATLOLLA SRIJA 19K91A1213 REDDY		Human Eye Controlled Mouse	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
114	19K91A1245	THAKUR SAI KIRAN SINGH	Human Eye Controlled Mouse	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
115	19K91A1218	GURRAM HRUSHIKESH	Human Eye Controlled Mouse	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
116	19K91A1239	SAMBU MALLESH	Secure data deduplication with encryption in cipher physical system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
117	MANOLKUMAR		Secure data deduplication with encryption in cipher physical system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
118	19K91A1254	VELATI LALITHA SAHANA	Secure data deduplication with encryption in cipher physical system	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
119	19K91A1236	PATIL MAHESH	Web scraping Using selenium	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
120	19K91A1215	GADDAM PADMA	Web scraping Using selenium	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
121	19K91A1226	M ABHIRAM	Web scraping Using selenium	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
122	19K91A1242	SREENATH K	Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
123	19K91A1230	MEESA AJAY	Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
124	19K91A1252	YADAGANI RAHUL	Driver Drowsiness Monitoring System using Visual Behaviour and Machine Learning	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
125	19K91A1251	VITTEDI VARSHINI	Liver Disease prediction using ML Algorithms	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
126	19K91A1241	SOMISHETTI SAIKRUPA	Liver Disease prediction using ML Algorithms	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
127	20K95A1201	AMBALA PAVAN	Liver Disease prediction using ML Algorithms	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
128	19K91A1201	A MANEESHA	Identification of fake facebook profile using ANN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
129	19K91A1232	NANNAPANENI SRI BHUVAN	Identification of fake facebook profile using ANN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
130	19K91A1212	CHINDAM AKSHAY	Identification of fake facebook profile using ANN	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Head Dept. of information Technology

TKR College of Engineering & Technology Medbowil, Meerpel, Hyderabad- 500097-TS.

Principal

inducting morporting access

TKR College of Engineering & Technology (AUTONOMOUS)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Sponsored by TKR Educational Society - Approved by AICTL Arguated by INText, Accredited by NBA & NAAC with 'A' bridge.

S.No	Roll No	Name of the student	er of Business Administration Title of the project	Place of work
1	20K91E0001	AFROSE	A STUDY ON COMPENSATION MANAGEMENT	NETIX INFORMATICS
2	20K91E0002	ARRAGUNTLA VINEETH	A STUDY ON PERFORMANCE APPRAISAL	INDIAN OIL
3	20K91E0003	B SRI RAM	A STUDY ON INVENTORY MANAGEMENT	SLS PHARMACEUTIC ALS PVT. LTD
4	20K91E0004	BAIRY REVANTH	A STUDY ON TRAINING AND DEVELOPMENT	HARSHA TOYOTA MOTORS
5	20K91E0005	BALYALA YAMUNA	A STUDY ON FIXED ASSETS MANAGEMENT	CHEMI PACK INDIA PVT LTD
6	20K91E0006	BARATHA MOUNIKA	A STUDY ON DERIVATIVES WITH REFERENCE TO OPTIONS	SHRIRAM INSIGHT SHARE BROKERS LTD
7	20K91E0008	BHAGATH VARMA KANUMURI	A STUDY ON PERFOMANCE EVALUTION OF HIRE PURCHASE	SHRIRAM TRANSPORT FINANCE COMPANY LIMITED
8	20K91E0011	CHERVIRALA VIJAY KUMAR	A STUDY ON CAPITAL ASSET PRICING MODEL WITH REFERENCE TO BSE INDEX	BMA WEALTH CREATORES LIMITED
9	20K91E0012	DANDE LAXMI PRASANNA	A STUDY ON EMPLOYEE BEHAVIOUR TRAINING	NESTLE INDIA LIMITED
10	20K91E0013	DHARAVATH SOMESHWAR	A STUDY ON DIVIDEND DECISION ANALYSIS	ZEN MONEY
11	20K91E0015	DUNGROTH BHARATH	A STUDY ON TECHNICAL ANALYSIS AND MOVING AVERAGE	
12	20K91E0016	HUSSAIN KHAN	A STUDY ON PORTFOLIO ANALYSIS OF MUTUAL FUNDS	
13	20K91E0017	JERUPLA PARAMESH	A STUDY ON GROWTH OF PERFOMANCE IN THE ORGANIZATION	TECHNOLOGIES
14	20K91E0018	KAMARAPU DIKSHITHA	A STUDY ON RISK RETURN ANALYSIS WITH	

Pyli

Head, Dept of Master of Business Administration
TKR College of Engineering & Technology
Meerpet, Balapur-97.

			REFERENCE TO BSE STOCK	BANK
15	20K91E0019	KANDUR	A PROJECT REPORT ON	11.70(11.107) 11.70(11.10)
		BHARGAVI	HUMAN RESOURCE	
			PLANNING &RECRUITMNT	
16	20K91E0020	KARRE	A STUDY ON INTIAL	ICICI BANK
		DHARANI	PUBLIC OFFER	Teter Britis
17	20K91E0021	KATKURI	A STUDY ON CORRELATION	INDIAINFOLINE
		TULASI	STUDY BETWEEN SENSEX	
			AND NEFTY	
18	20K91E0022	KOMERA	A STUDY ON COMPERATIVE	KOTAK
		RAKESH	ANALYSIS OF MUTUAL	MAHINDRA
			FUNDS	BANK
19	20K91E0023	KOORA VIJAYA	CILITATE CONTROL CONTR	ULTRATECH
		KRISHNA	AND PLANNIG	CEMENT LTD
20	20K91E0024	KOTHAKONDA	A STUDY ON LENDING	BLACK KNIGHT
		AKHILA	OPPORTUNITIES TO SMALL	FINANCE
			AND MEDIUM ENTERPRISES	SERVICES OF
			THE MEDICIN ENTER RISES	INDIA
21	20K91E0025	KUNDA ROSHINI	A PROJECT REPORT ON	YASHODA
			STRESS MANGEMENT	HOSPITAL
22	20K91E0027	LAKUMALLA	A STUDY ON GROWTH RATE	BIRLA SUN LIFE
		NAVEEN	OF MUTUAL FUNDS	DINLA SUN LIFE
23	20K91E0028	M ARCHANA	A STUDY ON COST	HERO
			CONTROL AND COST	MOTOCORP LTD
			ANALYSIS	MOTOCORP LTD
24	20K91E0029	M SUPRIYA	A STUDY ON CREDIT	HDFC BANK
			SCHEMES	TIDI C DANK
25	20K91E0030	MALLEPULA	A STUDY ON COMPARATIVE	INDIABULLS
		HARISRIVASTAV	STUDY ON MUTUAL FUNDS	INDIADULLS
26	20K91E0032	MOHAMMED	A STUDY ON RISK	ITC LTD
		SHANAWAZ	MANAGEMENT THROUGH	ITCLID
		HUSSAIN	INSSURANCE	
27	20K91E0033	NADUKUDA	A STUDY ON FIXED ASSETS	SARAIWWALAA
		BHARGAVI	MANAGEMENT	AGRR REFINERS
			THE TOTAL OF THE T	LTD
28	20K91E0034	NAGIDI RAJA	A STUDY ON EMERGING HR	ZESTWINGS
		MAIPHAL	TRENDS IN INDAIN IT	ZESTWINGS
		REDDY	SECTOR	
29	20K91E0035	NALLOLLA ANJI	A STUDY ON VOLATILITY	KOTAK
		REDDY	ANALYSIS ON NSE STOCK	MAHINDRA
			THIRD SIS ON INSESTOCK	BANK
30	20K91E0036	NENAVATH	A STUDY ON ONLINE	INFOLINE
		SUNITHA	TRADING AT INDIA	INFOLINE
31	20K91E0037	P SIRISHA	A STUDY ON SENIOR	INDIA INFOLDE
		- Simolifi	CITIZENS OF INVESTMENT	INDIA INFOLINE
			PORTFOLIO	
32	20K91E0039	PALABINDELA	A STUDY ON PERFOMANCE	CARCOCKO
0.000		ALEKHYA	EVALUTION OF SELECTED	CAPSTOCKS
		LUDINITA	a second	AND SECURITIES
_		I	MUTUAL FUNDS WITHIN	LIMITED

TKR College of Engineering & Technology Meerpet, Balapur-97.

			THE FRAMEWORK OF RISK &RETURN	
33	20K91E0041	RACHALA SRAVANI	A STUDY ON PORTFOLIO MANAGEMENT	UNICON INVESTMENT SOLUTIONS LTD
34	20K91E0042	RAPOLU PRADEEP	A STUDY ON SYSTEMATIC RISK OF SELECTED COMPANIES	ICICI DIRECT
35	20K91E0043	S SRIRAMYA	A PROJECT REPORT ON COMMUNICATION PROCESS MANAGEMENT	HARSHA TOYOTA
36	20K91E0044	SHATAGOPAM SOWMYA	A STUDY ON IMPACT OF STOCK MARKET IN THE GROWTH OF INDIAN ECONOMY	ICICI DIRECT
37	20K91E0045	THADAGONDA KRUPA	A STUDY ON JOB STRESS AMONG WORKING WOMEN	DR REDDY LAB PVT LTD
38	20K91E0046	U S VAMSHI KRISHNA	A STUDY ON BALANCE SCORE CARD	COCACOLA
39	20K91E0047	UPPU GANESH	A PROJECT REPORT ON FINANCIAL PERFORMANCE ANALYSIS	SVKR INFRA PVT.LTD
40	20K91E0048	VARIKUPPALA NIVEDHITHA	A STUDY ON MERCHANT BANKING IN INDIA	AXIS BANK LTD
41	20K91E0049	VENAPALLY NIKITHA RAO	A STUDY ON PAYROLL MANAGEMENT	RELIANCE COMMUNICATIO NS
42	20K91E0050	VOTARKAR PRATHYUSHA	A STUDY ON EMPLOYEE BEHAVIOUR	HERITAGE FOODS INDIA LTD
43	20K91E0051	YELLAMONI SRIVANI	A STUDY ON BRANDING ON CONSUMER PURCHASING BEHAVIOR	VARUN MOTORS
44	20K91E0052	B SRILEKHYA	A STUDY ON EMPLOYEE AND EMPLOYER RELATIONSHIP	APOLLO HOSPITAL
45	20K91E0054	SINDE SHIVANI	A STUDY ON EMPLOYEE MOTIVATION	TATA MOTORS

1 1

Head, Dept of Master of Business Administration TKR College of Engineering & Technology Georget, Balapur-97.