

MANDATORY DISCLOSURE

I. Name of the Institution:

TKR College of Engineering & Technology
Meerpet, Medbowli
Balapur Mandal
Hyderabad -500097. Telangana.
Mobile No: 9949665436, 9666573666
Fax:040-24094567
E-Mail ID: info@tkrcet.ac.in
Website: www.tkrcet.ac.in

II. Name & Address of the Director / Principal.

Dr.D.V. Ravi Shankar, principal
TKR College of Engineering & Technology
Meerpet, Medbowli
Balapur Mandal
Hyderabad -500097. Telangana.
Mobile No: 9949665436, 9666573666
Fax:040-24094567
E-Mail ID: info@tkrcet.ac.in
Website: www.tkrcet.ac.in

III. Name of the Affiliating University.

Jawaharlal Nehru Technological University
Kukatpally
Hyderabad-500 072. Telangana.

IV. Governance.

- *Members of the Board and their brief background.*

(a). **Shri Teegala Krishna Reddy** is the **founder chairperson of TKRES**.

A Philanthropist by nature. His urge to see our students excelling themselves in all fields , prompted him to start the Educational Society, making it easy for education to be within arms' length of even a rural student and providing them with an independent and easy track for pursuing their dreams and making them come true and in the process, upholding moral and ethical values.

(b).**Smt. Teegala Arundhati Reddy** is the Vice-Chairperson of TKRES. She takes an active interest in the curricular activities of the college and her encouragement and co-operation is always for the betterment of the students and furthering their career prospects and for the developmental activities undertaken by the college.

(c). The person who puts in all his efforts to see the students excelling themselves and takes great pride in watching them carve out a niche for themselves is none other than **Dr. Teegala Harinath Reddy, the Secretary of the college**. A calm and serene countenance with sharp, twinkling eyes, he is the pivotal of encouragement and is always on the look-out for avenues which would provide the wherewithal for developing a cutting edge to their capabilities and potentialities.

(d).**Smt. Teegala Tulasi Reddy** is the **Joint-Secretary of the college**. Being an extrovert, she has a very good rapport with the students during her visits to the college and her amiable nature helps her in getting the pulse of the students.

(e). **Shri Teegala Amarnath Reddy, the Treasurer**, is a a person unique in himself, his ever-active mind and watchful eyes are always on the look-out for ways and means for developing the students' overall personality and his financial back-up for any activities is confirmed without any qualms.

(f). The Director, South Central Regional Office, All India Council of Technical Education, , West Block Nos. 201-204 & 221 to 224, 2nd Floor, Swarna Jayanti Commercial Complex Ameerpet, Hyderabad 500038 Telangana.

(g). Director, Technical Education, Government of Telangana. The Director nominated Principal GPWM, Badangpet to attends the meetings of the college.

(h). Dr. G K Viswanadh is the Director of UGC-HRDC of Jawaharlal Nehru Technological University. He is a senior Professor.

(i) Prof. Varadachariar Kannan, DSA Department of Mathematics University of Hyderabad, Hyderabad - 500 046. Telangana.

(j). Sri. K.C. Choudhury, He is an eminent Addl. Industrial adviser of MSME, advisor to several industries.

(j). Dr.D.V. Ravi Shankar, principal of TKRCET is the member-Secretary. He has nearly 25 years U.G and P.G courses experience. . A visionary academician with innovative ideas, he is always in the forefront in taking steps, which would create pathways for the development of the college. An able administrator, he has the knack of getting the impossible done within the twinkling of an eye. He keeps himself posted with all the happenings around and no opportunity beneficial to the student community, faculty and the college could escape his iron clasp.

• ***Members of the Academic Advisory Body***

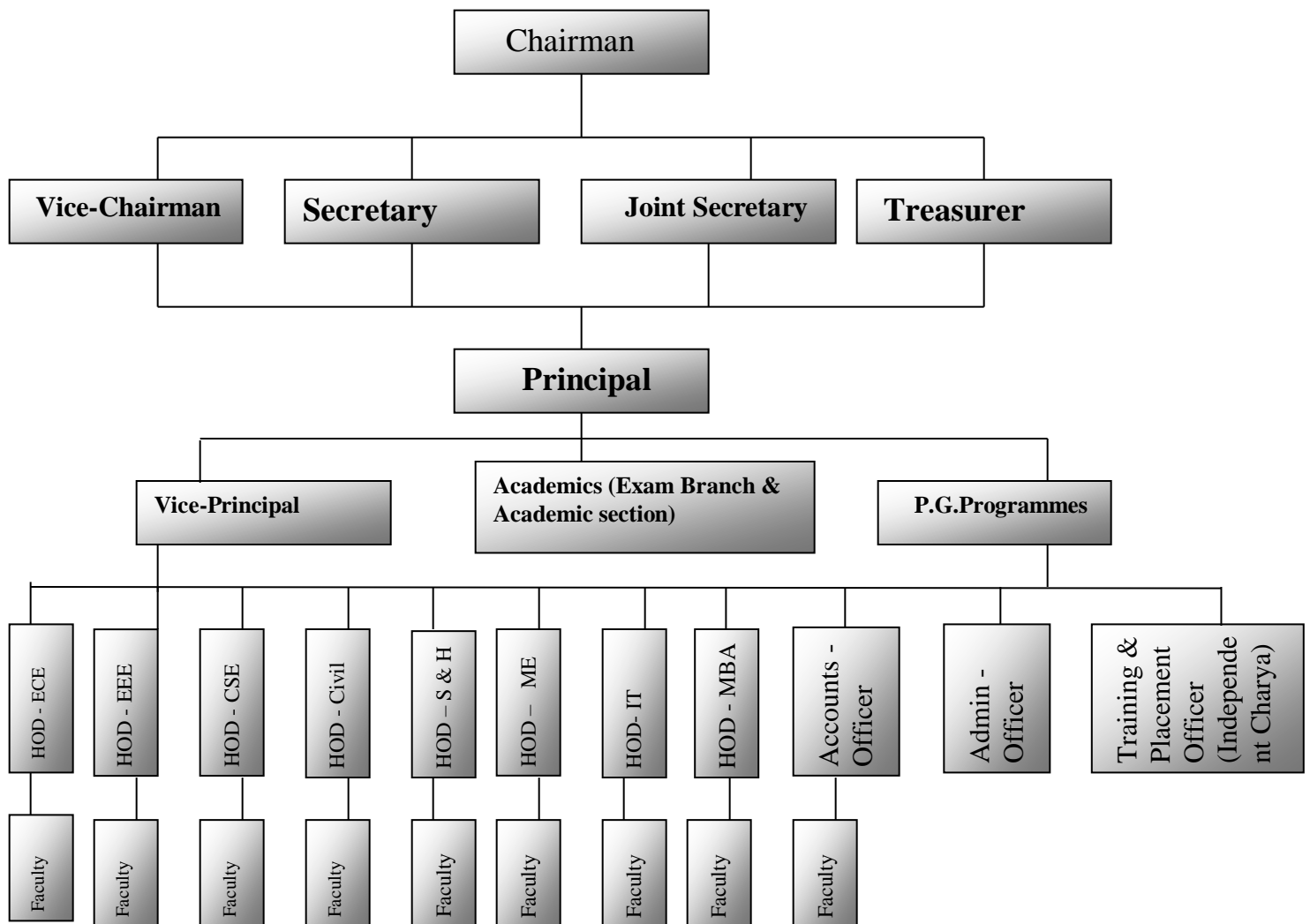
1	Dr.D.V.Ravi Shankar	Principal, TKRCET	Chairman
2	Dr. A.Suresh Rao	Vice-Principal, TKRCET	Advisor
3	Dr.A.Manzoor Hussainl, Registrar, JNTUH.	Representative from Academics	Member
4	Dr.C.Raghavendra Rao Prof & Head, University Hyderabad	Representative from Academics	Member
5	Dr. Suresh Akella, Senior executive, Tecumseh Denison Hydraulics	Representative from Industry	Member
6	Dr. D.S.Shastry, Distinguished Scientist, ANURAG, DRDO	Representative from Industry	Member
7	Dr. B. Rajinikanth	Dean (R & D and Consultancy)	Convener

- **Frequency of the Board Meetings and Academic Advisory Body**

The Board meets once in every quarter, to review the budget allotments, student admissions, results analysis, the academic, administrate development activities and student affairs etc.

The Academic Advisory body meets minimum twice in each semester to review the academic matters. In addition, it meets in between the semesters also as and when specific meeting are required.

Organizational chart and Processes



- *Nature and extent of involvement of faculty and students in academic affairs/improvements*

Faculty members are actively involved in the Department review meetings, Class committee meetings &Institution development activities.

Students are involved in the class committee meetings ,Department association activities , organization of student level paper presentation conferences , annual day celebrations , sports and cultural activities etc.

- **Mechanisms / Norms & Procedure for democratic / good Governance.**

The HOD's of respective departments are responsible for academic functions, namely Syllabus coverage & completion, attendance of faculty, availing leave, conduct of internal, on-line and university examinations, tutorials for students, valuation of answer scripts, setting Question papers etc. and also discipline aspects of the college. They are also responsible for establishment of laboratories up-keep & maintenance & conduct experiments in lab as per JNTU syllabus.

- ***Students' feedback on Institutional Governance / faculty performance***
Feedback Committee:-

Members:

1	Dr.D.V.Ravi Shankar	Principal, TKRCET	Chairman
2	Dr.A. Suresh Rao	Dean (Academics), TKRCET	Convener
3	HOD's	Civil, EEE, ECE, Mech, CSE, A&ML, Data Science and IT Departments	Members

Meeting Schedule:-

The Committee meets at-least 4 times in an academic year

Functions:

The Committee looks into the feedback collected from the Stakeholders

- Ongoing Students
- Outgoing Students
- Alumni
- Employers
- Parents
- Entrepreneurs (from our students)

Based on the feedback of the above stakeholders, the committee recommends necessary addition or alteration to the academic process, infrastructure, teaching quality, law & order environment, research facility, library, computing facility, etc. Recommend review of PEOs and POs and revise as felt necessary

- ***Grievance redressal mechanism for faculty, staff and students***

Direct approach without any hesitation to the principal/ Management. A Committee of HOD's look into the grievances and takes action on the points. Use of the suggestion box. and takes appropriate necessary actions in this regard.

The functions of the Cell include securing respect for Human Rights; making stake-holders aware of their powers, duties and responsibilities, promoting transparency and accountability; focusing on social justice and eliminating all sorts of discrimination against women. Till now no such untoward incidence has happened in the College.

- ***Establishment of Anti Ragging Committee***

College has an anti-ragging committee. The members of anti-ragging committee move around the college campus and make sure that the students are disciplined on the campus. The college administration makes a conscious effort to develop and maintain cordial relationship between junior (fresh admitted) students and senior students by way of organizing fresher's party as a custom. Till date no incidents of ragging of any kind have been registered. The committee consisting of the following members :

1. Dr. D. V. Ravi Shankar, Principal	- Ph.No.9949665436
2. Mr. G. L. Narsimha Reddy, A.O – Nodal Officer	- Ph.No.9849477550
3. Dr. S. Narsimha , HOD (EEE)	- Ph.No.8498085213
4. Dr. G. Gopala Krishna, Professor (MECH)	- Ph.No.8498085214
5. Dr. D. Nageshwar Rao, Professor, CE of Exam Branch	- Ph.No.8498085215
6. Dr. A. Suresh Rao, Professor & HOD(CSE), Vice- Principal	- Ph.No.8498085216
7. Dr. Premsudha, Professor & HOD (Civil)	- Ph.No.8498085212
8. Dr. B. Rajini Kanth, Professor & HOD (PS)	- Ph.No.8498085223
9. Dr. D.V.S.R. Anil Kumar, Professor of Maths & HOD(H&S)	- Ph.No.8498085221
10. Dr. B. Renuka, Professor & HOD (MBA)	- Ph.No.8886878546
11. Mr. K. Indra Kiran Reddy, Asst. Prof (CSE)	- Ph.No.9100377792
12. Mr. U. Aswani Kumar, Asso. Prof & Adl. CE of Exams (Admin I/C)	- Ph.No.9849063384
13. Circle Inspector of Police, Meerpeta	- Ph.No.9490617342
14. Sub-Inspector of Police, Meerpeta	- Ph.No.9490617174
15. Mr. Mahipal Reddy (Press)	- Ph.No.9391357204
16. Ms. Raval, Warden (Girls Hostel)	- Ph.No.9154127128
17. Mr. Manoj , Warden (Boys Hostel)	- Ph.No.8874394423
18. Parent: Mr. Suryanarayana	- Ph.No.9182682807
19. Mr. P. Johnson, Physical Director	- Ph.No.9866700432

- ***Establishment of Online Grievance Redressal Mechanism***

The Online Grievance Redressal Cell is formed on our web site for lodging the complaints of faculty staff and students.

- **Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

The College Grievance Redressal Committee:

1	Dr.D.V.Ravi Shankar	Principal, TKRCET	Chairman
2	Dr.A. Suresh Rao	Professor & HOD-CSE	Member
3	Dr. D. Nageshwara Rao,	HOD-ECE	Member
4	Dr.G. Gopala Krishna	HOD, Mech	Member
5	Dr.K. Raju	Assoc. Prof, EEE	Convener
6	Dr. D.V.S.R. Anil Kumar	HOD, H&S	Member

The details of the OMBUDSPERSON nominated by the University

Name : Dr. JAGANNATH JETTY

Designation : Professor of Geology (Retired) Osmania University

E mail : ombudsperson@intuh.ac.in

Establishment of Internal Complaint Committee (ICC):

A Women's Protection Committee is constituted for Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employee and to motivate women staff in participating extracurricular activities.

Following are the members of Women Protection/Welfare Cell :

1	Dr.D.V.Ravi Shankar	Principal, TKRCET	Chairman
2	Dr. T. Anitha Reddy	MD, DGO	Member
3	Dr. Vijaya Kuncha	Professor & Principal, Pharmacy	Member
4	Dr. K.Padmaja Devi	Senior Women Faculty, ECE	Convener
5	Mrs, C. Uma Devi	Senior Women Faculty, S&H	Member
6	Dr. K. Sukanya	Assoc. Prof, ECE	Member
7	Mrs. V. Swaroopa	Assoc. Prof, EEE	Member

- **Establishment of Committee for SC/ST**

A Grievance Committee to prevent caste based Discrimination was constituted by the TKR Educational Society on OL.LL.2014. The Committee is constituted of 7 members Mrs. J. Sunitha Kumari as Chairperson, Mr. Ch Ravi, Secretary and with other members. The committee thoroughly discusses and resolves the complaints if any of caste based discrimination by SC/ST / OBC students and faculty. The SC/ST/OBC students can lodge complaints through tkrcet web portal, Grievance redressal Cell and the committee members look into the complaints periodically every 15 days and based on the conclusions made by the committee members the solution is proposed to resolve the issue impartially. The suggestions made by the committee is submitted to the honorable management to execute the decision. The committee follows the laws that are in favor to the prevention of caste based discrimination to avoid any disputes or disturbances in the institutions. The objective of the Grievance Committee is to maintain conducive environment in the premises to avoid discrimination.

Committee Members:

S. N o	Name of the Committee Member	Actual Designation	Designation in the committee	Email.ID
1	J.SUNITHA KUMARI	Assoc. prof	Chairperson	sunithakumari@tkrcet.com
2	CHINAPAGA RAVI	Assoc. prof	Member	ravichinapaga@tkrcet.com
3	Dr. B. SUNIL SRINIVAS	Professor	Member	sunilsrinivasb@tkrcet.com
4	RAVULA RAMASWAMY	Asst. Prof	Member	ravularamaswamy@tkrcet.com
5	P.MANGA RAO	Asst. Prof	Member	mangarao@tkrcet.com
6	A RAMESH	Asst. Prof	Member	ramesh@tkrcet.com
7	NAGESSHWAR RAO MALOTH	Asst. Prof	Member	nageshwarrao@tkrcet.com

- **Members of Internal Quality Assurance Cell (IQAC)**

S.No	Name of the Member	Designation	Classification
1.	Dr. D.V. Ravi Shankar	Principal	Chairperson
2.	Ms. D. Himaja	Assistant Professor	Member (CIVIL)
3.	Ms.V.Swarupa	Associate Professor	Member (EEE)
4.	Mr. A. Kiran Kumar	Assistant Professor	Member (MECH)
5.	Dr. K.Sukanya	Associate Professor	Member(ECE)
6.	Dr. M. Narendra	Professor	Member (CSE)
7.	Ms. T.Madhumathi	Assistant Professor	Member (IT)
8.	Mr. B.Rakesh	Assistant Professor	Member (MBA)
9.	Mr. G.L. N. Reddy	Administrative Officer	Administrative Officer
10.	Dr. T. Anitha Reddy	ZP Chair Person, Ranga Reddy.	Local Society
11.	Deepak Reddy	Entrepreneur with Startup	Alumini Representative
12.	Roop Kumar Singh	Head L&D	Employer
13.	Dr. A. Suresh Rao	Dean Academics	Coordinator IQAC
14.	CODMAX IT Solution Pvt.	Industrialist	

• Programmes:

*** Name of the Engineering Programmes approved by the AICTE----**

A. Engineering Undergraduate Programmes leading to B.Tech degree of JNTU, Hyderabad:

1. Electronics and Communication Engineering (ECE)
2. Electrical and Electronics Engineering (EEE)
3. Computer Science and Engineering (CSE)
4. Information Technology (IT)
5. Civil Engineering (CE)
6. Mechanical Engineering (ME)
7. CSE(Artificial Intelligence and Machine learning)
8. CSE (Data Science)

B. Post graduate Programmes approved by the AICTE----

1. Master of Business Administration (MBA)
2. M.Tech Computer Science and Engineering (CSE)
3. M.Tech Software Engineering (SE)
4. M.Tech Power Electronics (PE)
5. M.Tech Robotics & Automation(R&A)
6. M.Tech Embedded system & VLSI(ES & VLSI)

*** Name of the Programme accredited by the AICTE----**

1. Electronics and Communication Engineering (ECE)
2. Electrical and Electronics Engineering (EEE)
3. Computer Science and Engineering (CSE)
4. Mechanical Engineering (ME)

- Total number of Courses and NBA status :

Name of the Programme	Name of the Course	Accredited by NBA	Year of Accredited	Valid up to	Accredited by NAAC	Valid up to
B.Tech	Civil Engg	-	-	-	Yes	31.12.2022
	EEE	Yes	23.03.2015	30.06.2021	Yes	31.12.2022
	Mechanical Engg	Yes	23.03.2015	30.06.2021	Yes	31.12.2022
	ECE	Yes	23.03.2015	30.06.2021	Yes	31.12.2022
	CSE	Yes	23.03.2015	30.06.2021	Yes	31.12.2022
	IT	--	--	--	Yes	31.12.2022
	AI & ML	--	--	--	--	--
	Data Science	--	--	--	--	--
M.Tech	CSE	--	--	--	--	--
	Power Electronics	--	--	--	--	--
	Robotics & Automation	--	--	--	--	--
	Embedded system & VLSI	--	--	--	--	--
MBA	--	--	--	--	--	--

- Preparing Documentation for applying TIER -I

- Student admission particulars:

- As per State Government norms, through EAMCET
(20% weightage for Intermediate Marks)
- Categories :
 - ❖ Counseling - 70 %.
 - ❖ Management quota - 30 %

(Subject to merit as per Govt. of A.P orders.)

Name of the Program me	Name of the Course	Duration	Nu mber of seat s inta ke	CAY (2021-22)		CAY (2020-21)		CAYm1 (2019-20)		CAYm1 (2018-19)	
				Min Rank	Max Rank	Min Rank	Max Rank	Min Rank	Max Rank	Min Rank	Max Rank
B.Tech	CIV	4 YEARS	120	27069	120937	31380	84329	24349	91270	19535	92337
	EEE	4 YEARS	120	37287	120049	28134	81243	11557	93838	15127	97993
	MECH	4 YEARS	120	41651	121229	34347	86163	16550	98060	23140	99184
	ECE	4 YEARS	240	21638	121049	16782	85760	16866	97290	12629	98172
	CSE	4 YEARS	240	13679	115019	10248	77368	8228	98648	9771	86236
	CSM	4 YEARS	120	20559	117901	13582	67011	-	-	-	-
	CSD	4 YEARS	120	14102	119848	14783	78124	-	-	-	-
	IT	4 YEARS	60	27310	119111	16007	78422	16791	91186	16936	96710
M.Tech	PE	2 YEARS	24	334	1360	049	1742	64	1571	13	1730
	SE	2 YEARS	18	-	-	-	-	0	0	0	0
	CSE	2 YEARS	24	771	4401	344	1255	398	1795	254	2360
MBA	MBA	2 YEARS	60	1869	49222	2873	37270	2587	36084	802	36400

7. Faculty:

All the faculty members are permanent faculty. There is no Adjunct faculty in our institution. Our college is maintaining Faculty Student ratio as 1:15

Number of faculty employed and left during the last three years.

Academic year	No. of faculty Relieved	No. of faculty Joined
2020-21	21	56
2019-20	3	46
2018-19	27	63

Faculty list :

TKR College of Engineering & Technology

Department Name : CIVIL ENGINEERING

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-4629065204	Dr.R.PREMSUDHA	Ph.D	PROFESSOR	15/02/2018
	1-7378102845	Dr. RAJA RAJESHWRI	Ph.D	ASSOC.PROF	15/07/2018
2	1-2326103345	Mr.K V R SATYA SAI	M.TECH	ASSOCIATE PROFESSOR	22/08/2014
3	1-1476404582	Mr.G.THIRUPATHI	M.TECH	ASSISTANT PROFESSOR	5/11/2014
4	1-3229490206	Mrs.M.KAYALVIZHI	M.TECH	ASSISTANT PROFESSOR	14/11/2016
5	1-4629034275	Mr.V.SAI VIKAS	M.TECH	ASSISTANT PROFESSOR	21/08/2018
6	1-7378508701	Mrs.ARATI PARIDA	M.TECH	ASSISTANT PROFESSOR	1/7/2019
7	1-7452042519	Mr.A. RAMESH	M.TECH	ASSISTANT PROFESSOR	14/11/2014
8	1-7377796498	Mr.MALIPATEL AKHIL PATEL	M.E	ASSISTANT PROFESSOR	5/12/2019
9	1-7377929401	Mr.B.SHIVA PRASAD	M.TECH	ASSISTANT PROFESSOR	4/11/2019
10	1-7377929407	Mr.MOHD BURHAN AHMED	M.TECH	ASSISTANT PROFESSOR	6/11/2019
11	1-7378102559	Ms.G. CHANDANA	M.TECH	ASSISTANT PROFESSOR	12/11/2019
12	1-7451974167	Mrs.D.HIMAJA	M.TECH	ASSISTANT PROFESSOR	24/04/2014
13	1-2898297919	Mrs.C.RAJESWARI	M.TECH	ASSISTANT PROFESSOR	9/11/2020
14	1-9312476228	Ms.SHIVAKOTI DEEPIKA	M.TECH	ASSISTANT PROFESSOR	1/12/2020
15	1-9315481021	Mr.G.JESHWANTH	M.TECH	ASSISTANT PROFESSOR	27/11/2020
16	1-7607388861	Mr. B.PRAVEEN	M.TECH	ASSISTANT PROFESSOR	9/11/2020
17	1-9312476412	Mr.MADHU SUDAN GOPI	M.TECH	ASSISTANT PROFESSOR	9/11/2020
18	1-9312476589	Mr.B.MURALI MANOHAR RAO	M.TECH	ASSISTANT PROFESSOR	16/11/2020
19	1-2901626531	Mrs.T.SUSHMA	M.TECH	ASSISTANT PROFESSOR	7/12/2015
20	1-7440017154	P.CHAITANYA	M.TECH (Ph.D)	ASSISTANT PROFESSOR	1/7/2021
21	1-10986261586	B.ANUSHA	M.TECH	ASSISTANT PROFESSOR	7/7/2021
22	1-10986261605	SRIJA NATRAJ	M.TECH	ASSISTANT PROFESSOR	1/7/2021

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (K9)

(Autonomous Accredited with "A" Grade by NAAC)

Department of Electrical and Electronics Engineering

Existing Faculty

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-3380794799	Dr. S. Narasimha	M. Tech., Ph. D	Professor	24.01.2017
2	1-4626156937	Dr. K. Raju	M. Tech., Ph. D	Assoc. Professor	08.02.2018
3	1-7352816928	Dr. MD. Qutubuddin	M. Tech., Ph. D	Assoc. Professor	20.02.2019
4	1-9311061500	Dr. Geetha Reddy Evuri	M. Tech., Ph. D	Assoc. Professor	06.03.2020
5	1-764386332	V. Swarupa	M. Tech (Ph. D)	Assoc. Professor	27.06.2011
6	1-435373771	V. Sangeeta Sarali	M. Tech (Ph. D)	Assoc. Professor	04.06.2008
7	1-766161822	M. Chinnalal	M. Tech	Assoc. Professor	10.06.2011
8	1-2900795583	Durga Naik Banavath	M. Tech (Ph. D)	Assoc. Professor	17.11.2015
9	1-1477960015	S. Manohar Reddy	M. Tech (Ph. D)	Asst. Professor	06.06.2012
10	1-1477892875	M. Devadarshanam	M. Tech (Ph. D)	Asst. Professor	23.07.2012
11	1-2299518902	Sattar Pasha Shaik	M. Tech	Asst. Professor	01.07.2014
12	1-2299674614	B. Sharath Kumar	M. Tech	Asst. Professor	01.07.2014
13	1-2900795023	K. Subhash	M. Tech	Asst. Professor	17.11.2015
14	1-2900894998	N. Keerthi	M. Tech (Ph. D)	Asst. Professor	17.11.2015
15	1-3197446156	S. Venkatesh	M. Tech	Asst. Professor	20.06.2016
16	1-2492289114	K. Ganesh	M. Tech	Asst. Professor	20.06.2013
17	1-1477892880	K. Hemanth Kumar	M. Tech	Asst. Professor	23.07.2012
18	1-2493774754	R. Ramaswamy	M. Tech	Asst. Professor	15.06.2013
19	1-2505362974	M. Bharath Kumar	M. Tech	Asst. Professor	13.06.2016
20	1-3537587883	P. Veera Raghava Reddy	M. Tech	Asst. Professor	01.07.2017
21	1-3537588310	Ch. Shravani	M. Tech	Asst. Professor	10.07.2017
22	1-7353298205	G. Jagadeswar Reddy	M. Tech	Asst. Professor	20.02.2019
23	1-7353442481	T.Karthik	M. Tech	Asst. Professor	26.08.2019
24	1-7353672131	A.Anjaiah	M. Tech	Asst. Professor	09.11.2019
25	1-7353672137	K.Manyam	M. Tech	Asst. Professor	09.11.2019
26	1-9311061447	A. Ambika	M. Tech	Asst. Professor	06.03.2020
27	1-9311061368	K. Mahesh	M. Tech	Asst. Professor	06.03.2020

TKR College of Engineering & Technology
Department Name : Mechanical Engineering

Faculty List

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-2059462775	Dr.D.V. Ravi Shanker	Ph.D	Professor/ Principal	6/1/2013
2	1-3600148293	Dr.G.Gopala Krishna	Ph.D	Professor &HOD	12/1/2017
3	1-2917695639	Dr.K. Naveena Latha	Ph.D	Assoc. Prof	1/2/2016
4	1-7735701585	Dr.V.Narasimha Reddy	Ph.D	Assoc. Prof	2/26/2020
5	1-7737381357	Dr.H.Saidulu	Ph.D	Assoc. Prof	2/28/2020
6	1-433977894	M. Venkat Reddy	M.Tech	Professor	7/12/2007
7	1-434176185	K. Kishore Kumar	M.Tech	Assoc. Prof	9/3/2007
8	1-1513240243	T. Dhanunjay singh	M.Tech	Assoc. Prof	9/16/2013
9	1-2644013504	Ch. Tirumala Prasad	ME	Assoc. Prof	4/10/2015
10	1-435373937	N. Pavani Kumari	M.Tech	Assoc. Prof	11/7/2014
11	1-1478224905	B. Govind	M.Tech	Asst. Prof	8/17/2015
12	1-1500344102	P. Koteswara Rao	M.Tech	Asst. Prof	10/18/2012
13	1-2107878574	A. Kiran Kumar Yadav	M.Tech	Asst. Prof	7/26/2013
14	1-3201391608	V.Mohan	M.Tech	Asst. Prof	1/25/2016
15	1-3274673920	G. Umesh	M.Tech	Asst. Prof	11/25/2016
16	1-3538528900	B.Syed Shahid	M.Tech	Asst. Prof	7/27/2017
17	1-3538529187	D.Gopi krishna	M.Tech	Asst. Prof	7/12/2017
18	1-9313762778	N. Surya	M.Tech	Asst. Prof	6/23/2014
19	1-2486449538	M. Nageswar Rao	M.Tech	Asst. Prof	6/15/2014
20	1-2505081439	D. Rushi Kumar Reddy	M.Tech	Asst. Prof	1/7/2015
21	1-2643973383	J. Chaithanya Kalyani	ME	Assoc. Prof	5/1/2015
22	1-2901849689	S. Giribabu	M.Tech	Asst. Prof	11/17/2015
23	1-2902017705	U. Nagamani	M.Tech	Asst. Prof	11/17/2015
24	1-2510702097	Geetha Pande	M.Tech	Asst. Prof	10/2/2018
25	1-9314503895	Hakeem Mahesh	M.Tech	Asst. Prof	3/6/2020
26	1-9312440739	Praveen Bakkuri	M.Tech	Asst. Prof	3/7/2020
27		P.RAJEEV KUMAR GOUDA	M.Tech	Asst. Prof	7/1/2021
28	1-7469518644	B.MADHU	M.Tech	Asst. Prof	7/2/2021
29	1-3395310134	CH.NARMADA	M.Tech	Asst. Prof	7/5/2021

TKR College of Engineering & Technology

DEPARTMENT OF ECE

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-2105960561	Dr.D NAGESHWAR RAO	Ph.D (VLSI SD)	Professor	05.07.2013
2	1-4682472494	Dr.AMIT GANGOPADHYAY	Ph.D EE (Nano Electronics)	Professor	03.01.2019
3	1-458923457	J.SUNITHA KUMARI	M.TECH/MWE &RADAR	Assoc. Prof	6.12.2007
4	1-431342019	Dr.P.GAYATHRI	Ph.D VLSI	Assoc. Prof	12.06.2006
5	1-431342015	Dr.K.PADMAJA DEVI	Ph.D Image Processing)	Assoc. Prof	26.06.2006
6	1-431342143	Dr.B.SWAPNA RANI	Ph.D VLSI	Assoc. Prof	14.08.2006
7	1-4725953453	Dr.MAHESH	Ph.D (Image Processing)	Assoc. Prof	06.11.2020
8	1-3577915393	Dr.M.GIRISH KUMAR	Ph.D VLSI	Assoc. Prof	06.11.2020
9	1-431066631	P.VENKATA LAVANYA	M.TECH/ESD (Ph.D)	Assoc. Prof	25.06.2007
10	1-431274675	K.SUDHA RANI	M.TECH/ESD (Ph.D)	Assoc. Prof	21.06.2007
11	1-2323734040	K.SUKANYA	M.TECH/ESD (Ph.D)	Assoc. Prof	01.07.2014
12	1-431158679	G.ANITHA CHOWDARY	M.TECH/VLSI SD	Assoc. Prof	01.07.2009
13	1-431341843	Y.PRIYANKA	M.TECH/ESD (Ph.D)	Assoc. Prof	01.07.2010
14	1-752646792	A.VIKAS	M.TECH/VLSI SD (Ph.d)	Assoc. Prof	01.07.2011
15	1-752646796	A.THEJA	M.TECH/VLSI SD (Ph.d)	Assoc. Prof	01.07.2011
16	1-1480361765	B.SWAPNA	M.TECH/VLSI SD	Asst. Prof	28.10.2012
17	1-2106037863	G.VENKATA SUBBA RAO	M.TECH/VLSI SD	Asst. Prof	09.01.2013
18	1-7472357404	S.SAI SREE ANDAL	M.TECH/VLSI SD	Asst. Prof	03.06.2013
19	1-9314504220	M.INDIRA	M.TECH/VLSI SD	Asst. Prof	22.06.2013
20	1-2300006223	M.SATYANARAYANA	M.TECH/VLSI SD	Asst. Prof	01.07.2014
21	1-7472357410	M.VIJAY BABU	M.TECH/VLSI & ESD	Asst. Prof	01.07.2014
22	1-2304270102	M.CHAITANYA	M.TECH/DECS	Asst. Prof	02.07.2014
23	1-2511870533	S.BALAKRISHNA	M.TECH/ESD	Asst. Prof	02.03.2015
24	1-2511870540	M.GNANESH GOUD	M.TECH/SYSTEM & SIGNAL PROCESSING	Asst. Prof	25.02.2015
25	1-2641280027	J.SRAVANTHI	M.TECH/VLSI SD	Asst. Prof	08.04.2015
26	1-2640456505	A.HARITHA	M.TECH/ES	Asst. Prof	10.04.2015
27	1-2641107090	CH.DIVYA	M.TECH/VLSI SD	Asst. Prof	10.04.2015
28	1-2096524814	N.NARESH	M.TECH/COMMUNICATION SYSTEMS	Asst. Prof	03.06.2013
29	1-2489127063	E.PRABHAKAR	M.TECH/VLSI SD	Asst. Prof	17.06.2013
30	1-9314504453	P.MANGA RAO	M.TECH/ECE	Asst. Prof	11.10.2012
31	1-2513932886	G.MAHESH	M.TECH/VLSI SD	Asst. Prof	17.06.2013
32	1-2640435215	A.LAVANYA	M.TECH/ES	Asst. Prof	30.04.2015
33	1-2685226643	B.PURENDER REDDY	M.TECH/DECS	Asst. Prof	03.08.2015
34	1-2901349118	M.JAGRUTHI	M.TECH/ESD	Asst. Prof	03.09.2015
35	1-7472462946	A.DEEPIKA	M.TECH (Ph.D)	Asst Prof	10.09.2015
36	1-2901164895	B.MANASA REDDY	M.TECH/VLSI SD	Asst. Prof	23.11.2015
37	1-2904213577	V.JHANSI REDDY	M.TECH/VLSI SD	Asst. Prof	23.11.2015
38	1-2093866622	R.SINDHU	M.TECH/ESD	Asst. Prof	03.06.2013
39	1-3203827197	KALPANA R.N.S	M.TECH (Ph.D)/VLSI SD	Asst. Prof	11.07.2016
40	1-7732483263	R.SAHITHI	M.TECH/VLSI SD	Asst. Prof	28.02.2020
41	1-7733891405	M.DIVYA MANASA	M.TECH/ECE	Asst. Prof	06.09.1989

42	1-9312883136	K.SHALINI	M.TECH/ES	Asst. Prof	03.03.2020
43	1-9313160885	K.SWETHA REDDY	M.TECH/VLSI SD	Asst. Prof	03.03.2020
44	1-9312883206	A.KARTHIK SAGAR	M.TECH/Wireless Communication and Signal Processing	Asst. Prof	04.03.2020
45	1-9312882926	N. NAGA SUDHA	M.TECH/VLSI	Asst. Prof	06.03.2020
46	1-9312883026	NIVEDITA DILIPSING GIRASE	M.TECH/Electronics Communication	Asst. Prof	09.11.2020
47	1-2194999397	K.PAVAN KUMAR	M.TECH/Digital Systems and Computer Electronics	Asst. Prof	23.11.2020
48	1-3559741573	MIRYALA SHARATH CHANDRA	M.TECH/ VLSI DESIGN	Asst. Prof	24.03.2021
49		A. SNEHA	M.TECH	Asst. Prof	14.03.2022
50		SAI PRASAD SHUKLA	M.TECH	Asst. Prof	14.03.2022
51		D. SWATHI	M.TECH	Asst. Prof	04.04.2022
52		E. TEJASWI	M.TECH	Asst. Prof	04.04.2022

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Department of CSE

Faculty list

S.No.	AICTE ID	Name of the Faculty	Qualification	Designation	Date of Joining
1	1-2184628739	DR. A SURESH RAO	Ph.D	Professor	11/18/2013
2	1-4643697925	Dr. B VEERAMALLU	Ph.D	Professor	12/3/2018
3	1-7419114501	Dr. KRISHNA	Ph.D	Professor	12/9/2019
4	1-4643291416	Dr. CH B N LAKSHMI	Ph.D	Professor	12/3/2018
5	1-4643188902	Dr. B SUNIL SRINIVAS	Ph.D	Professor	12/28/2018
6	1-4643950952	Dr. MACHHA NARENDER	Ph.D	Professor	1/27/2018
7	1-7737885693	Dr. VICKY NAIR	Ph.D	Professor	3/2/2020
8	1-7752443053	Dr. RAJESH BANALA	Ph.D	Assoc. Prof	3/2/2020
9	1-433757666	CH RAVI	M.TECH	Assoc. Prof	7/13/2009
10	1-1478397363	A SANDHYA RANI	M.TECH	Assoc. Prof	7/7/2012
11	1-2508730514	G VENKATRAM REDDY	M.TECH	Asst. Prof	3/2/2015
12	1-4879858355	A PRAMOD REDDY	M.TECH	Assoc. Prof	6/3/2013
13	1-783287682	K SHIRISHA REDDY	M.TECH	Asst. Prof	12/1/2014
14	1-2105956868	K INDRA KIRAN REDDY	M.TECH	Asst. Prof	1/2/2015
15	1-2489105043	R PRATHYUSHA	M.TECH	Asst. Prof	8/10/2014
16	1-2298022702	T SHASHI KUMAR	M.TECH	Assoc. Prof	6/30/2014
17	1-2184877981	P KEERTHI	M.TECH	Asst. Prof	12/1/2014
18	1-2489063212	K SHIVA SHANKAR GOUD	M.TECH	Asst. Prof	12/1/2014
19	1-2641216012	P CHANDRASHEKAR	M.TECH	Asst. Prof	4/9/2015
20	1-2908841013	M THANMAYEE	M.TECH	Assoc. Prof	11/21/2015
21	1-1476461991	Y LATHA	M.TECH	Asst. Prof	17/8/2012
22	1-2324014213	G ARPITHA	M.TECH	Asst. Prof	1/4/2016
23	1-2185006409	B NARESH	M.TECH	Asst. Prof	2/2/2015
24	1-3202184181	V PRAGATHI	M.TECH	Asst. Prof	7/11/2016
25	1-3202369230	D LAXMI PRASANNA	M.TECH	Asst. Prof	7/20/2016
26	1-3202741662	E AMARNATH GOUD	M.TECH	Asst. Prof	10/3/2016
27	1-3202694963	P LAXMI PRASANNA	M.TECH	Asst. Prof	10/3/2016
28	1-3207875785	M POOJA	M.TECH	Asst. Prof	12/1/2016

29	1-3384472916	PADMAVATHI NAKKA	M.TECH	Assoc. Prof	12/27/2016
30	1-3384472940	REDDY MANASA	M.TECH	Asst. Prof	12/27/2016
31	1-3544552620	K MOUNIKA	M.TECH	Asst. Prof	7/10/2017
32	1-3544552579	G SUSHMITHA	M.TECH	Asst. Prof	7/10/2017
33	1-3607284796	G ANANTHA LAXMI	M.TECH	Asst. Prof	12/27/2017
34	1-4632713946	K ANUSHA	M.TECH	Asst. Prof	11/28/2018
35	1-4880706407	K VENUGOPAL REDDY	M.TECH	Assoc. Prof	2/1/2019
36	1-4627781645	A PRADEEP	M.TECH	Assoc. Prof	2/1/2019
37	1-2109129666	G DEEPTHI	M.TECH	Asst. Prof	6/3/2013
38	1-4642961135	SHAIK KHAJA HAFEEZUDDIN	M.TECH	Asst. Prof	12/11/2018
39	1-1476124774	K NARESH	M.TECH	Assoc. Prof	12/1/2012
40	1-3202695009	M SUSHMA	M.TECH	Asst. Prof	7/4/2016
41	1-454812201	N CHANDRAKALA	M.TECH	Asst. Prof	2/3/2020
42	1-7361453463	K SHWETHA RANI	M.TECH	Asst. Prof	11/7/2020
43	1-9314333180	K TEJA	M.TECH	Asst. Prof	3/11/2020
44	1-9314568360	V PALLAVI	M.TECH	Asst. Prof	3/7/2020
45	1-7398945000	M VIJAYA KUMARI	M.TECH	Asst. Prof	11/9/2020
46	1-2918914267	V PAVANI	M.TECH	Asst. Prof	11/9/2020
47	1-7436598045	L GNANENDER REDDY	M.TECH	Asst. Prof	3/7/2020
48	1-7343645851	M.JYOTHI	M.TECH	Asst. Prof	9/21/2021
49	1-4413981151	G.JYOTHI	M.TECH	Asst. Prof	1/10/2021
50	1-4631517512	POLEPAKA PRASHAMSA	M.TECH	Asst. Prof	21-10-2021
51	1-10986262170	VANGALA KONICA NEHAL	M.TECH	Asst. Prof	28-10-2021
52	1-9597550415	K NAGA MAHA LAKSHMI	M.TECH	Asst. Prof	10/27/2021
53	1-2498886611	K ANJAIAH	M.TECH	Asst. Prof	11/17/2021
54	1-9315671731	B.NAGAJYOTHI	M.TECH	Asst. Prof	11/27/2021
55	1-7354021211	DR S A KALAISELVAN	Ph.D	Profesor	22.01.2021
56	1-7798679894	DR.K.S.R.RADHIKA	Ph.D	Asst. Prof	6/1/2022
57	1-9517673961	THIRUMANI ANUSHA	M.TECH	Asst. Prof	4/1/2021
58	1-9521831028	SANTHOSHI JULURI	M.TECH	Asst. Prof	1/7/2021
59	1-9484874085	M ANUPAMA	M.TECH	Asst. Prof	2/7/2021
60	1-2919298370	ADDULA TEJASWINI	M.TECH	Asst. Prof	8/12/2021
61	1-466036221	VINODA DIBBAD	M.TECH	Asst. Prof	4/1/2021
62	1-468283829	PARVATHAM NIRANJAN KUMAR	M.TECH	Asst. Prof	7/5/2021

TKR College of Engineering & Technology

Department Name : INFORMATION TECHNOLOGY

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-7437799908	Dr. N. SATYANARAYANA	Ph.D	Professor	11/23/2019
2	1-473511849	U.ASWANI KUMAR	M. TECH	ASSOC. PROF	4/6/2011
3	1-433723392	V. RAVI KUMAR	M. TECH	ASSOC. PROF	9/5/2008
4	1-2106287111	C. JAYA LAKSHMI	M. TECH	ASSOC. PROF	7/4/2007
5	1-2484692232	D.KAVITHA	M. TECH	ASST.PROF	8/7/2011
6	1-1476049934	T. RADHIKA	M. TECH	ASST.PROF	9/3/2012
7	1-1476049494	B. SHIVANI	M. TECH	ASST.PROF	9/25/2012
8	1-1476049939	T. MADHUMATHI	M. TECH	ASST.PROF	10/19/2012
9	1-3298208166	M. BALAKRISHNA	M. TECH	ASST.PROF	1/12/2016
10	1-9312883522	J. RAMESH	M. TECH	ASST.PROF	3/10/2020
11	1-9313160825	N. PAPARAYUDU	M. TECH	ASST.PROF	3/7/2020
12		Y. Naga Lavanya	M. TECH	ASST.PROF	21.03.2022

TKR College of Engineering & Technology

Department Name : MBA

S.No	AICTE ID	Name of the faculty	Qualification	Designation	Date of Joining
1	1-3228291960	Dr.B.Renuka	MBA,Ph.D	Asst. Prof	1/7/2016
2	1-433955390	K.Gyaneshwari	MBA, (Ph.D)	Asst. Prof	1/10/2010
3	1-2337750263	L.Chaithanya	MBA, (Ph.D)	Asst. Prof	23/3/2013
4	1-2506513828	A.Chaithanya	MBA	Asst. Prof	13/6/2013
5	1-769424454	A.Balakrishna	MBA	Asst. Prof	7/6/2014
6	1-2338001562	T.Rakesh	MBA	Asst. Prof	23/3/2013
7	1-3209438101	Raffath Fathima	MBA	Asst. Prof	28/5/2016
8	1-2486911056	A.Babitha	MBA	Asst. Prof	9/1/2015

8. Profile of Vice Chancellor/ Director/ Principal/Faculty

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name :Dr.D.V.Ravi Shankar

Date Of Birth : 01-04-1964

Unique ID :1-2059462775

Educational Qualification : Ph.D

Work Experience :

- 1) Teaching : 23
- 2) Research :
- 3) Industry :7
- 4) Others :



Area Of Specialization : MATERIALS ENGINEERING

Subjects teaching at

- (i) Diploma Level :
- (ii) UG Level : Yes
- (iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	: 10	International Journals : 41
Conferences	:15	
Master's (Completed/ Ongoing)	: Completed	Ph.D(Completed/ Ongoing): Completed
Projects carried out	:10	
Patents(Filed & Granted)	:01	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:Dr.R.Prem Sudha	
Date Of Birth	: 17.02.1982	
Unique ID	:146 2906 5204	
Educational Qualification	:M.E, MISTE, PhD	
Work Experience	:	
1) Teaching	: 15Yrs	
2) Research	: -	
3) Industry	: -	
4) Others	: -	
Area Of Specialization	: Environmental Engineering	
Subjects teaching at		
(i) Diploma Level	: Environmental Engineering, CMCP, Surveying, TE, Survey lab, MT LAB I & II, Quantity surveying	
(i) UG Level	: BMCP, DRCS, RAE, PFS, EE, FMM, BDSD, AHE, HE, EVS, DRCBM, EQS, WSM, SWM, WRE-II, EE, GIT, CEM, CT, FE, HPM, SM, CMC , EE Lab, CT Lab, SOM Lab, FMM Lab, SM LAB, APM, RSGIS, WWE, IEED, SOM, RRS, WSE, CM, ERS	
(ii) Post Graduate Level	: NIL	
Research Guidance(Number of Students):	NIL	
No. of papers published in		
National Journals	: NIL	International Journals : NIL
Conferences	: NIL	
Master's (Completed/ Ongoing) :	NIL	Ph.D(Completed/ Ongoing): NIL
Projects carried out	: lake water quality analysis UG project	
Patents(Filed & Granted)	: 1 Filled	
Technology Transfer	:	
Research Publication	: 42	National Journals : 1
International Journals	: 16	Conferences : 25
No.of Books published with details	: NIL	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr.A.Rajarajeswari
Date Of Birth : 06.11.1980
Unique ID : 1-7378102845
Educational Qualification : Ph.D



Work Experience :
1) Teaching : 10
2) Research : 01
3) Industry : 01
4) Others :

Area Of Specialization : Structural Engineering & Disaster management

Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students): UG – 50 PG - 04

No.of papers published in

National Journals	:	04	International Journals :	07
Conferences	:	02		
Master's (Completed/ Ongoing) :		Completed	Ph.D(Completed/ Ongoing):	Completed
Projects carried out	:	NIL		
Patents(Filed & Granted)	:	Filed - 01		
Technology Transfer	:	NIL		
Research Publication	:		National Journals :	04
International Journals	:	07	Conferences:	02

No.of Books published with details : NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	KVR Satya Sai	
Date Of Birth	:	12-08-1968	
Unique ID (AICTE)	:	1-2326103345	
Educational Qualification	:	M.Tech, PhD (Pursuing)	
Work Experience	:		
1) Teaching	:	13	
2) Research	:	08	
3) Industry	:	05	
4) Others	:		
Area of Specialization	:	Remote Sensing & GIS	
Subjects teaching at	:		
(i) Diploma Level	:		
(ii) UG Level	:	Remote Sensing, Surveying, SoM, Environmental Engineering, Water Resources Engineering, Engineering Mechanics, Engineering Drawing	
(iii) Post Graduate Level	:	Remote Sensing & GPS	
Research Guidance (Number of Students):		NIL	
No. of Papers Published in			
National Journals	:	International Journals:	
Conferences	:		
Master's (Completed/ Ongoing): Completed		Ph.D (Completed/ Ongoing): Ongoing	
Projects carried out	:	NIL	
Patents (Filed & Granted)	:	NIL	
Technology Transfer	:	NIL	
Research Publication	:	National Journals: 2	
International Journals	:	Conferences: 3 (Vasavi, Arora, TKREC)	
No. of Books published with details:	NIL		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name :B.SREEKANTH

Date Of Birth : 10-08-1991

Unique ID :1-7451396103

Educational Qualification :M.Tech

Work Experience :

1) Teaching : 5 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Surveying, Advanced Structural Design, Construction Project Planning and Management, Environmental Engineering

(ii) Post Graduate Level :

Research Guidance(Number of Students): no

No.of papers published in

National Journals : International Journals : 1

Conferences :

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):No

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Azmeera Ramesh
Date of Birth : 15/08/1990
Unique ID : 1-7452042519
Educational Qualification : M.Tech, B.Tech, Diploma
Work Experience :
1) Teaching : 8
2) Research :
3) Industry :
4) Others :



Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : ✓
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals : International Journals : 1

Conferences : 1

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents (Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals:

International Journals :

Conferences:

No.of Books published with details:

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	VARKALA SAI VIKAS
Date of Birth	:	25-06-1991
Unique ID	:	1-14629034275 (AICTE ID)
Educational Qualification	:	M. Tech
Work Experience	:	5 years
1) Teaching	:	5 years
2) Research	:	
3) Industry	:	
4) Others	:	
Area of Specialization	:	Highway Engineering

Subjects teaching at

(i) Diploma Level	:	
(i) UG Level	:	Transportation Engg, Concrete Technology, Surveying, Building Materials, Engg. Mechanics, Engg. Graphics, Environmental Impact Assessment
(ii) Post Graduate Level	:	



Research Guidance (Number of Students):

No. of papers published in

National Journals	:	International Journals:
Conferences	:	1 (ONE)

Master's (Completed/ Ongoing):	Ph. D (Completed/ Ongoing):
Projects carried out	

Patents (Filed & Granted)	
Technology Transfer	

Research Publication

International Journals	National Journals:
	Conferences:

No. of Books published with details:

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : C.RAJESWARI
Date Of Birth : 05/03/1989
Unique ID : 1-2898297919
Educational Qualification : M.Tech
Work Experience : 5 Years
5) Teaching : 5 Years
6) Research :
7) Industry :
8) Others :

Area Of Specialization : Structural Engineering



Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students): Nil

No.of papers published in

National Journals	:	Nil	International Journals : Nil
Conferences	:	Nil	
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):
Projects carried out	:	Nil	
Patents(Filed & Granted)	:	Nil	
Technology Transfer	:	Nil	

Research Publication

International Journals	:	Nil	National Journals : Nil
------------------------	---	-----	-------------------------

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : MALIPATEL AKHIL KUMAR



Date of Birth : 11/04/1995

Unique ID : 1-7377796498

Educational Qualification : ME (Structural Engg)

Work Experience : 1y

for 4months

1) Teaching : 1yr 4 months

2) Research :

3) Industry :

4) Others :

Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :

(ii) UG Level :

(iii) Post Graduate Level :

Research Guidance (Number of Students): 7

No.of papers published in

National Journals : Nil International Journals : Nil

Conferences : Nil

Master's (Completed/ Ongoing): Completed Ph.D (Completed/ Ongoing): Nil

Projects carried out : Nil

Patents(Filed & Granted) : Nil

Technology Transfer : Nil

Research Publication : Nil National Journals : Nil

International Journals : Nil Conferences: Nil

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	JAKKULA SONY	
Date Of Birth	:	22/06/1996	
Unique ID	:	1-9312476312	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:		
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Structural Engineering	
Subjects teaching at	:		
(i) Diploma Level	:		
(i) UG Level	:	✓	
(ii) Post Graduate Level	:		
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	Nil	International Journals : 01
Conferences	:	Nil	
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):
Projects carried out	:	Nil	
Patents(Filed & Granted)	:	Nil	
Technology Transfer	:	Nil	
Research Publication			
International Journals	:	01	National Journals : Nil
No.of Books published with details	Nil		Conferences: Nil
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : G MADHUSUDAN
Date Of Birth : 01-12-1970
Unique ID : 1-9312476412
Educational Qualification : M.Tech.
Work Experience : 29.5 Years
1) Teaching : 5 Months
2) Research : Nil
3) Industry : 29 Years
4) Others : Nil



Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	: Nil	International Journals : Nil
Conferences	: Nil	Ph.D(Completed/ Ongoing): Nil
Master's (Completed/ Ongoing)	: Nil	
Projects carried out	: Nil	
Patents(Filed & Granted)	: Nil	
Technology Transfer	: Nil	
Research Publication	: Nil	National Journals : Nil
International Journals	: Nil	Conferences: Nil

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name :Arati Parida

Date Of Birth : 05/12/1990

Unique ID :1-7378568701

Educational Qualification :M.E

Work Experience : 06

1) Teaching : 06

2) Research :

3) Industry :

4) Others :

Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level : ✓

(i) UG Level : ✓

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 1 International Journals : 1

Conferences : 1

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : GURUJALA JESHWANTH
Date Of Birth : 10-11-1995
Unique ID : 1-9315481021
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 04 Months
2) Research : ---
3) Industry : ---
4) Others : ---



Area Of Specialization : STRUCTURAL ENGINEERING

Subjects teaching at

(i) Diploma Level : ---
(i) UG Level : YES
(ii) Post Graduate Level : ---

Research Guidance (Number of Students):

No.of papers published in

National Journals : 01 International Journals : ---
Conferences : ---

Conferences : ----- Master's (Completed/On-going): -----

Master's (Completed/ Ongoing): **COMPLETED** Ph.D (Completed/ Ongoing): ---

Projects carried out : ---

Patents (Filed & Granted) : ----

Technology Transfer :

Research Publication :

International Journals : ---

No.of Books published with details :

National Journals: ---

Conferences: ---

No. of Books published with details : -----

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B. MURALI MANOHAR RAO

Date Of Birth : 12-01-1974

Unique ID : K92011893

Educational Qualification : M.TECH.

Work Experience :

1) Teaching : 3 years

2) Research :

3) Industry : 15 years

4) Others :



Area Of Specialization : Structural engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : BMCP, CTPM, GWH, DSS.

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : NO International Journals : 1

Conferences : NO-

Master's (Completed/ Ongoing) : NO Ph.D(Completed/ Ongoing):

Projects carried out : NO

Patents(Filed & Granted) : NO

Technology Transfer : NO

Research Publication : National Journals : NO

International Journals : NO Conferences: NO

No.of Books published with details : NO

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Ballem Praveen
Date Of Birth : 15-09-1996
Unique ID :
Educational Qualification :M.Tech
Work Experience :
1) Teaching : 1 Yr 04 Months
2) Research : Nil
3) Industry : Nil
4) Others : Nil



Area Of Specialization : Highway Engineering

Subjects teaching at

(i) Diploma Level : Environment Engineering
(i) UG Level : Prestressed Concrete, Transportation Engineering
(ii) Post Graduate Level : Nil

Research Guidance(Number of Students):

No.of papers published in

National Journals	: Nil	International Journals : Nil
Conferences	: Nil	
Master's (Completed/ Ongoing)	: Nil	Ph.D(Completed/ Ongoing):
Projects carried out	: Nil	
Patents(Filed & Granted)	: Nil	
Technology Transfer	: Nil	

National Journals :
Conferences: 04

Research Publication :

International Journals : 03

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	Gumudavelly Chandana	
Date of Birth	:	05-03-1996	
Unique ID	:	1-7378102559	
Educational Qualification	:	M. Tech	
Work Experience	:	1 Year 4 Months	
1) Teaching	:	1 Year 4 Months	
2) Research	:		
3) Industry	:		
4) Others	:		
Area of Specialization	:	Environmental Engineering	
Subjects teaching at			
(i) Diploma Level	:		
(i) UG Level	:	✓	
(ii) Post Graduate Level	:		
Research Guidance (Number of Students):			
No. of papers published in			
National Journals	:	Nil	International Journals: Nil
Conferences	:	Nil	
Master's (Completed/ Ongoing):	:	Completed	Ph.D(Completed/ Ongoing):No
Projects carried out	:	Nil	
Patents (Filed & Granted)	:	Nil	
Technology Transfer	:	Nil	
Research Publication	:	Nil	National Journals : Nil
International Journals	:	Nil	Conferences: Nil
No. of Books published with details : Nil (Name of the book, Publisher with ISBN, year of publication etc.)			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name :Dasari Himaja
Date Of Birth : 20-05-1991
Unique ID : 1-2643785042
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 5 years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Building materials,construction & planning,Engg Geology,Engg Graphics,Ground improvements technique, Foundation Engineering and Rehabilitation & retrofitting of structures
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : S. DEEPIKA
Date Of Birth : 18-10-1988
Unique ID : 1-9312476228
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 04 Years
2) Research : ---
3) Industry : ---
4) Others : ---



Area Of Specialization : STRUCTURAL ENGINEERING

Subjects teaching at

(i) Diploma Level : ---
(i) UG Level : YES
(ii) Post Graduate Level : ---

Research Guidance (Number of Students):

No.of papers published in

National Journals : 02 International Journals : ---
Conferences : ---

Master's (Completed/ Ongoing): COMPLETED

Ph.D (Completed/ Ongoing):

Projects carried out :

Patents (Filed & Granted) : ---

Technology Transfer :

Research Publication : ---

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B Shiva Prasad
Date Of Birth : 27/02/1994
Unique ID : 1-7377929401
Educational Qualification : M Tech
Work Experience :
1) Teaching : 1 year 5 months
2) Research :
3) Industry :
4) Others :
:



Area Of Specialization : Geotechnical engineering

Subjects teaching at

(i) Diploma Level :
(ii) UG Level :
(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : Nil International Journals : Nil
Conferences : Nil
Master's (Completed/ Ongoing) : completed Ph.D(Completed/ Ongoing):
Projects carried out : Nil

Patents(Filed & Granted) : Nil
Technology Transfer : Nil

Research Publication : No

International Journals : Nil

No.of Books published with details : No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : ALLAPURAM SWETHA
Date Of Birth : 28/01/1991
Unique ID : 1-1476275127
Educational Qualification : M Tech
Work Experience :
1) Teaching : 6 years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : STRUCTURAL ENGINEERING

Subjects teaching at

(i) Diploma Level :
(i) UG Level : ✓
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	: Nil	International Journals : Nil
Conferences	: Nil	Ph.D(Completed/ Ongoing):
Master's (Completed/ Ongoing)	: Completed	
Projects carried out	: Nil	
Patents(Filed & Granted)	: Nil	
Technology Transfer	: Nil	
Research Publication	: No	National Journals : Nil
International Journals	: Nil	Conferences: Nil

No.of Books published with details : No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Gorre Thirupathi
Date Of Birth : 12-07-1991
Unique ID : 1-1476404582
Educational Qualification : M. Tech
Work Experience : 6 Years 6 Months
1) Teaching : 6 Years 6 Months
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Structural Engineering



Subjects teaching at
(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No. of papers published in

National Journals	:	1	International Journals : Nil
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing): No
Projects carried out	:	Nil	
Patents(Filed & Granted)	:	Nil	
Technology Transfer	:	Nil	

Research Publication : Nil National Journals : 1
International Journals : Nil Conferences: 2

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

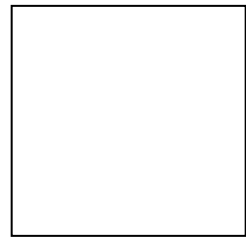
PROFILE OF FACULTY

Name	:M.KAYAL VIZHI	
Date Of Birth	: 20/05/1992	
Unique ID	:1-3229490206	
Educational Qualification	:M.E	
Work Experience	: 5 YEARS ,10 MONTH	
1) Teaching	: 5 YEARS ,10 MONTH	
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	: STRUCTURAL ENGINEERING	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: DESIGN OF REINFORCED CONCRETE STRUCTURES, DESIGN OF STEEL STRUCTURES, STRUCTURAL ANALYSIS-1	
(ii) Post Graduate Level	:	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	:	International Journals :
Conferences	:	
Master's (Completed/ Ongoing) :	MASTER ENGINEERING	Completed
Ph.D(Completed/ Ongoing):		
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Md.Burhan Ahmed
Date Of Birth : 21/06/1991
Unique ID : 1-7377929407
Educational Qualification : M. Tech
Work Experience : 2 Years
1) Teaching : 2Years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : Structural Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals	:	1	International Journals : Nil
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing): No
Projects carried out	:	Nil	
Patents(Filed & Granted)	:	Nil	
Technology Transfer	:	Nil	
Research Publication	:	Nil	National Journals : 1
International Journals	:	Nil	Conferences: 2

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name :Dr. S. NARASIMHA

Date of Birth : 10/08/1979

Unique ID : 1-3380794799

Educational Qualification :Ph.D

Work Experience : 17

9) Teaching : 17

10) Research :

11) Industry :

12) Others :



Area Of Specialization : Power Electronics

Subjects teaching at

(i) Diploma Level :

(i) UG Level : B.Tech

(ii) Post Graduate Level :M.Tech

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed) :18 Ph.D(Ongoing):01

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : National Journals :

International Journals : 21 Conferences:10

No.of Books published with details :01-

“Electrical and Electronics Measurements and Instrumentation” BS Publications-

ISBN: 978-93-5230-192-8.

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY



Name : Dr. K. Raju
Date of Birth : 25/03/1985
Unique ID : 1-4626156937
Educational Qualification : M.Tech., Ph. D
Work Experience :
1) Teaching : 3 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : ELECTRICAL POWER SYSTEMS, EEE

Subjects teaching at

(i) Diploma Level :
(i) UG Level : B. Tech (EEE)
(ii) Post Graduate Level : M. Tech (PE)

Research Guidance(Number of Students):

No.of papers published in

National Journals : 02 International Journals : 07

Conferences : 03

Master's (Completed) : 2012 Ph.D(Completed): 2018

Projects carried out: B. Tech Projects – 9 nos, M. Tech Projects – 5 nos (awarded) , 2 nos on going.

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. MD Qutubuddin



Date of Birth : 12-04-1987

Unique ID : 1-7352816928

Educational Qualification : B. Tech, M.Tech, PhD,

Work Experience :

- 1) Teaching : 05 years
- 2) Research : 05 years
- 3) Industry : 01 years
- 4) Others :

Area of Specialization : Power Electronics, Artificial Intelligence, Electric Drives

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Power Semiconductor Drives, Control Systems, Network Theory, Reliability Engineering

(ii) Post Graduate Level : Machine Modeling Analysis, Power electronic control of DC drives, Power electronic Control of AC drive

Research Guidance (Number of Students):

No.of papers published in

National Journals : 02 International Journals : 03

Conferences : 10

Master's (Completed/ Ongoing) : 02/03 Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : National Journals : 02

International Journals : 03 Conferences:10

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:Dr. Geetha Reddy Evuri	
Date of Birth	: 18/07/1986	
Unique ID	:1-1480786233	
Educational Qualification	: PhD	
Work Experience	: 11 years	
1) Teaching	: 10 years	
2) Research	:	
3) Industry	: 1 year	
4) Others	:	
Area Of Specialization	: Power Electronics and Drives , Hybrid Electric Vehicle	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: BEE, Electrical Machines , Power Electronics, power semiconductor drives, HVDC Transmission, FACTS, Electrical Circuits, Electrical measurements , Instrumentation	
(ii) Post Graduate Level	: FACTS, Energy from waste, Power electronics control of DC drives	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	: --	International Journals : --
Conferences	: ---	
Master's (Completed/ Ongoing)	: nil	Ph.D(Completed/ Ongoing): nil
Projects carried out	: nil	
Patents(Filed & Granted)	:--	
Technology Transfer	:--	
Research Publication	:	National Journals : 1
International Journals	: 8	Conferences: 4
No.of Books published with details	: --	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : V. Swarupa
Date Of Birth : 13/08/1981
Unique ID : 1-764386332
Educational Qualification : B.E (UCE,OU),M.E(UCE,OU), Ph.D (Pursuing), (UCE

Work Experience :

- 1) Teaching : 17 years
- 2) Research :
- 3) Industry :
- 4) Others :



Area of Specialization : Power Systems

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Basic Electrical and Electronics, Basic Electrical and Electronics Engineering, Electrical Circuit Analysis, Electrical Circuits , Network Analysis, Electromagnetic Fields , Power System-I, Power System-II, Control Systems, Switchgear and Protection , Computer methods in power systems, Power System Analysis, HVDC Transmission HVDC Transmission and FACT Devices, Renewable Energy Sources.,

(ii) Post Graduate Level : Power Quality, HVDC Transmission, Flexible AC Transmission, Renewable Energy Sources

Research Guidance (Number of Students): -

No.of papers published in

National Journals : 01 International Journals : 10

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : UG(34) , PG(11)

Patents (Filed & Granted) : -

Technology Transfer : -

Research Publication :

International Journals : 01

National Journals : -

Conferences:

No. of Books published with details : -

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name

:SANGEETA SARALI DUBBAKA

Date Of Birth

: 24th March 1982

Unique ID

:1-435373771

Educational Qualification

:M.Tech (Ph.D)

Work Experience

:

- 1) Teaching : 14 years
- 2) Research : -
- 3) Industry : -
- 4) Others : -

**Area Of Specialization**

: Power Electronics

Subjects teaching at

(i) Diploma Level : NIL
(i) UG Level : PE, APE, PSD, NT, SGP, ECA, NA, CMPS, BEE, LCAR,EM-I, EMI.
(ii) Post Graduate Level : MCT, PEACD, AITEE.

Research Guidance(Number of Students): NIL**No.of papers published in**

National Journals : 02 International Journals : 04
Conferences : 02

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):Ongoing
Projects carried out : 16

Patents(Filed & Granted) : NIL
Technology Transfer : NIL

Research Publication : 02 National Journals : 02
International Journals : 04 Conferences: 02

No.of Books published with details : No
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : **Mr. M. Chinnalal**

Date Of Birth : 16.07.1974

Unique ID : 1-766161822

Educational Qualification : M Tech

Work Experience :

1) Teaching : 11.3 years

2) Research : -

3) Industry : 03 Years



Area Of Specialization : Electrical Power Engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : B. Tech .

(ii) Post Graduate Level : M. Tech (PE)

Research Guidance (Number of Students): NIL

No.of papers published in

National Journals : International Journals: nil

Conferences : nill

Master's (Completed/ Ongoing): Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : B. Tech – 25, M. Tech - 6

Patents (Filed & Granted) : NIL

Technology Transfer : NIL

Research Publication : National Journals : NIL

International Journals : NIL Conferences: NIL

No.of Books published with details : No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name :Durga Naik Banavath

Date Of Birth : 13/08/1986

Unique ID : 1-2900795583

Educational Qualification : M.Tech (Ph.D)

Work Experience :

1) Teaching : 12 years

2) Research :

3) Industry : 1 year

4) Others :



Area Of Specialization : power and industrial drives (P&ID)

Subjects teaching at

(i) Diploma Level :

(i)UG Level : PE,CS,EMF,EM-1,EM-2,PS-2,SGP,NT,BEE,PSD,PSOC,DEM.

(ii) Post Graduate Level :FACTS, PQ, RES,PECACD,PECDCD.

Research Guidance(Number of Students):Nil

No.of papers published in

National Journals : 4

International Journal : 4

Conferences : 3

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : 16

Patents (Filed & Granted) :NIL

Technology Transfer :NIL

Research Publication: National Journals : NIL

International Journals : NIL

Conferences: NIL

No.of Books published with details: NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:MrS Manohar Reddy	
Date Of Birth	: 10FEB 1987	
Unique ID	: 1-7353442481	
Educational Qualification	: M.E,(Ph.d)	
Work Experience	:	
4) Teaching	: 8.9 years	
5) Research	: -	
6) Industry	: -	
Area Of Specialization	: ELECTRICAL POWER SYSTEMS	
Subjects teaching at		
(i) Diploma Level	: NIL	
(ii) UG Level	: EM-I,EM-II,EM-III, NA, ET, PS-II,PS-I, HVDCT, BEE.	
(ii) Post Graduate Level	:PEACD,AITES,SMART GRIDS,POWER QUALITY	
Research Guidance (Number of Students):	NIL	
No.of papers published in		
National Journals	: 06	International Journals: 00
Conferences	: 00	
Master's (Completed/ Ongoing):	Completed Ph.D(Completed/ Ongoing): Ongoing	
Projects carried out	: M.TECH- 07B.tech-12	
Patents (Filed & Granted)	: NIL	
Technology Transfer	: NIL	
Research Publication	: NIL	National Journals : NIL
International Journals	: NIL	Conferences: NIL



Photo

No.of Books published with details : No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M.DEVA DARSHANAM

Date Of Birth : 01/07/1987

Unique ID : 1-1477892875

Educational Qualification : M.TECH (PHD)

Work Experience :

1) Teaching : 8 YEARS

2) Research :

3) Industry :

4) Others :



Area Of Specialization : POWER ELECTRONCS AND DRIVES

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG

(ii) Post Graduate Level : PG

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 05

Conferences : 03

Master's (Completed/ Ongoing) :07 Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : 02

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : **SATTAR PASHA SHAIK**

Date of Birth : 05-05-1987

Unique ID : 1-2299518902

Educational Qualification : M.Tech

Work Experience :

- 1) Teaching : 07 Years
- 2) Research : NIL
- 3) Industry : NIL
- 4) Others : NIL



Area of Specialization : PE&ED

Subjects teaching at

- (i) Diploma Level :
- (ii) UG Level : EC, CS, EM-I, EM-II, BEE, EM, ET, PSOC, EHV, PEE
- (iii) Post Graduate Level : HVE

Research Guidance (Number of Students):

No. of papers published in

National Journals : NIL International Journals: 02

Conferences : NIL

Master's (Completed/ Ongoing): 02 Ph.D. (Completed/ Ongoing): NIL

Projects carried out : B. Tech: 12 ; M Tech: 02

Patents (Filed & Granted) : NIL

Technology Transfer : NIL

Research Publication :

National Journals : NIL

International Journals : 03

Conferences: NIL

No. of Books published with details : NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:B.SHARATH KUMAR	
Date Of Birth	: 06/08/1989	
Unique ID	: 1-2299674614	
Educational Qualification	: M.Tech (EPS)	
Work Experience	:	
1) Teaching	: 7 years	
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	: ELECTRICAL POWER SYSTEMS (EPS)	
Subjects teaching at		
(i) Diploma Level	:	
(i)UG Level	: BEE,CS,EM-I,EM-II,PS-II,EMI,INST,PQ,UEP,ET,FACTS	
(ii) Post Graduate Level	:APSP	
Research Guidance(Number of Students):	Nil	
No.of papers published in		
National Journals	: 1	
International Journal	: 4	
Conferences	: 1	
Master's (Completed/ Ongoing) : Completed		
Ph.D(Completed/ Ongoing):		
Projects carried out	: 16	
Patents (Filed & Granted)	:NIL	
Technology Transfer	:NIL	
Research Publication:	National Journals : NIL	
International Journals : NIL		Conferences: NIL
No.of Books published with details:	NIL	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	K. Subhash	
Date Of Birth	:	06/07/1990	
Unique ID	:	1-2900795023	
Educational Qualification	:	M.TECH	
Work Experience	:		
1) Teaching	:	5 YEARS	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	POWER SYSTEMS CONTROL & AUTOMATION	
Subjects teaching at	:		
(i) Diploma Level	:		
(i) UG Level	:	B. Tech	
(ii) Post Graduate Level	:		
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	nil	International Journals : nil
Conferences	:	nil	
Master's (Completed/ Ongoing) :			Ph.D(Completed/ Ongoing):
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:		National Journals : Conferences:
International Journals	:		
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:NAKKA KEERTHI	
Date Of Birth	: 18/04/1990	
Unique ID	:1-2900894998	
Educational Qualification	:M.Tech	
Work Experience	:	

- 1) Teaching : 5 years
- 2) Research :
- 3) Industry : 1 year
- 4) Others :

Area Of Specialization : Power Electronics

Subjects teaching at

- (i) Diploma Level :
- (i) UG Level : Basic electrical and electronics, Electrical Machines, Electrical measurements and Instrumentation, Electrical and electronics Instrumentation, Power system operation and control, Network Analysis, Electrical circuit analysis
- (ii) Post Graduate Level :

Research Guidance(Number of Students): -

No.of papers published in

National Journals	: 3	International Journals : 4
Conferences	: 1	
Master's (Completed/ Ongoing)	:Completed	Ph.D(Completed/ Ongoing): Ongoing
Projects carried out	:8	
Patents(Filed & Granted)	: -	
Technology Transfer	: -	
Research Publication	:	National Journals : -
International Journals	: 2	Conferences:1

No. of Books published with details : -

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:S.VENKATESH	
Date Of Birth	: 14/05/1988	
Unique ID	:1-3197446156	
Educational Qualification	:M.Tech	
Work Experience	:	
1) Teaching	: 7 years	
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	: POWER ELECTRONICS	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: EM-I,EM-II,PS-I,PE,BEE,ET,HVE,ACS,RES.	
(ii) Post Graduate Level	:MCT	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	:	International Journals : 2
Conferences	:	
Master's (Completed/ Ongoing) :		Ph.D(Completed/ Ongoing):
Projects carried out	: B.Tech-7, M.Tech-2	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	K Ganesh	
Date Of Birth	:	10.04.1989	
Unique ID	:	1-2492289114	
Educational Qualification	:	M. Tech	
Work Experience	:		
1) Teaching	:	8 Years	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Power Electronics	
Subjects teaching at	:		
(i) Diploma Level	:		
(i) UG Level	:	Electrical and Electronics Engineering	
(ii) Post Graduate Level	:		
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	Nil	International Journals : Nil
Conferences	:	Nil	
Master's (Completed/ Ongoing) :	2012-14		Ph.D(Completed/ Ongoing):
Projects carried out	:	Nil	
Patents(Filed & Granted)	:	Nil	
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:		Conferences:
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : K HEMANTH KUMAR
Date Of Birth : 30/08/1989
Unique ID : 1-1477892880
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 08 years
2) Research : -
3) Industry : -
4) Others : -



Area of Specialization: POWER ELECTRONICS

Subjects teaching at

(i) Diploma Level : EEEBE,DC MACHINES,AC MACHINES-I,UEE,SGP.
(i) UG Level : PS-I,PS-II,EMI,SGP, BEE,NA.
(ii) Post Graduate Level : NIL

Research Guidance (Number of Students): NIL

No. of papers published in

National Journals	: 00	International Journals: 00
Conferences	: 00	
Master's (Completed/ Ongoing): Completed		Ph.D (Completed/ Ongoing): ---
Projects carried out	: 07	
Patents (Filed & Granted)	: NIL	
Technology Transfer	: NIL	
Research Publication	: NIL	National Journals: NIL
International Journals	: NIL	Conferences: NIL

No. of Books published with details: No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	: RAVULA RAMASWAMY	
Date Of Birth	: 10/06/1988	
Unique ID	: 1-2493774754	
Educational Qualification	: M.Tech	
Work Experience	:	
1) Teaching	: 7	
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	: POWER ELECTRONICS	
Subjects teaching at		
(i) Diploma Level	: EM-II, NT, PE, BEE, EM-I	
(ii) UG Level	: BEEE, BEE, NT, EMI, EM-II	
(iii) Post Graduate Level	:	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	:	International Journals : 1
Conferences	:	
Master's (Completed/ Ongoing) :		Ph.D(Completed/ Ongoing):
Projects carried out	: 5	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M. Bharath Kumar

Date Of Birth : 11.04.1992

Unique ID : 1-2505362974

Educational Qualification : M.TECH

Work Experience :

1) Teaching : 5 YEARS

2) Research :

3) Industry :

4) Others :



Area Of Specialization : POWER ELECTRONCS

Subjects teaching at

(i) Diploma Level :

(i) UG Level :

(ii) Post Graduate Level : PG

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : nil

Conferences : nil

Master's (Completed/ Ongoing) : 2014-2016 Ph.D(Completed/

Ongoing):

Projects carried out : 4

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name :POLU VEERARAGHAVA REDDY



Date Of Birth : 10/02/1988

Unique ID :1-3537587883

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 6.6

2) Research :

3) Industry :

4) Others :

Area Of Specialization : POWER ELECTRONICS

Subjects teaching at

(i) Diploma Level :

(ii) UG Level : PSA,NT,BEE,EM,EM-1,CS,ECA

(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : : International Journals : 3

Conferences : 1

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out : 4

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals : International Journals :

Conferences: International Journals :

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: SHRAVANI CHIRUMALLA
Date Of Birth	: 17 DEC 1987
Unique ID	: 1-3537588310
Educational Qualification	: M.Tech
Work Experience	:
1) Teaching	: 8 years
2) Research	: -
3) Industry	: -
4) Others	: -



Area of Specialization: CONTROL SYSTEMS

Subjects teaching at

(i) Diploma Level	: NIL
(i) UG Level	: EM-II, EM-III, ECA, ET, CMPS, PS-I,PS-II,SGP,BEE, UEE,PSD.
(ii) Post Graduate Level	: MCT,DCS.

Research Guidance (Number of Students): NIL

No.of papers published in

National Journals	: 00	International Journals: 05
Conferences	: 00	
Master's (Completed/ Ongoing)	: Completed	Ph.D (Completed/ Ongoing): ---
Projects carried out	: 7	
Patents (Filed & Granted)	: NIL	
Technology Transfer	: NIL	

Research Publication

National Journals : NIL

Conferences: NIL

No.of Books published with details : No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name :Jagadeshwar reddy gogu



Date Of Birth : 16 - 08 - 1985

Unique ID : 1-7353298205

Educational Qualification :M.TECH

Work Experience : 8YEARS

- 1) Teaching : 6
- 2) Research :
- 3) Industry :2
- 4) Others :

Area Of Specialization : EMBEDDEDSYSTEMS

Subjects teaching at

- (i) Diploma Level :
- (i) UG Level : 11
- (ii) Post Graduate Level :3

Research Guidance(Number of Students):

No.of papers published in

National Journals : 0 International Journals :

Conferences :2

Master's (Completed/ Ongoing) :2012

Ph.D(Completed/ Ongoing):

Projects carried out :4

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : 0 National Journals :

International Journals : Conferences:1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: THOTA KARTHIK
Date Of Birth	: 19/12/1992
Unique ID	: 1-7353442481
Educational Qualification	: M.Tech
Work Experience	:
1) Teaching	: 4 years
2) Research	: -
3) Industry	: -
4) Others	: -



Area of Specialization: ELECTRICAL POWER SYSTEMS

Subjects teaching at

(i) Diploma Level	: NIL
(i) UG Level	: EM-III, NA, ET, CMPS, PSOC, PSA, HVDCT, BEE.
(ii) Post Graduate Level	: NIL

Research Guidance (Number of Students): NIL

No. of papers published in

National Journals	: 00	International Journals: 03
Conferences	: 00	
Master's (Completed/ Ongoing): Completed		Ph.D (Completed/ Ongoing): ---
Projects carried out	: 02	
Patents (Filed & Granted)	: NIL	
Technology Transfer	: NIL	

Research Publication

National Journals: NIL

International Journals : NIL

No. of Books published with details: No

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	ADERLA ANJAIAH
Date Of Birth	:	12/05/1983
Unique ID	:	1-7353672131
Educational Qualification	:	M. Tech
Work Experience	:	
1) Teaching	:	6 years
2) Research	:	
3) Industry	:	4 months
4) Others	:	
Area Of Specialization	:	CONTROL SYSTEMS
Subjects teaching at		
(i) Diploma Level	:	EM (DCM)
(i) UG Level	:	CS, PSA, ACS, DCS, LSA, DSP, PSOC, PS-II, EM-II, EMF
(ii) Post Graduate Level	:	MCT, DCS
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	:	International Journals :
Conferences	:	
Master's (Completed/ Ongoing) :01		Ph.D(Completed/ Ongoing):
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : K Manyam
Date Of Birth : 18.05.1991
Unique ID : 1-7353672137
Educational Qualification : M. Tech

Work Experience	:	
1) Teaching	:	1.4
2) Research	:	
3) Industry	:	
4) Others	:	

Area Of Specialization : Power Electronics

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Electrical and Electronics Engineering
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : Nil International Journals : Nil

Conferences : Nil

Master's (Completed/ Ongoing) : 2015-18

Projects carried out : Nil

Patents(Filed & Granted) : Nil

Technology Transfer

Research Publications

International Journals :

National Journals :

Conferences:

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	A. AMBIKA
Date Of Birth	:	25/11/1985
Unique ID	:	1-9311061447
Educational Qualification	:	M.Tech..
Work Experience	:	4 years 8 months
7) Teaching	:	1 year
8) Research	:	
9) Industry	:	3 year 8 months
10) Others	:	



Area Of Specialization : Power Electronics

Subjects teaching at

Subjects teaching at :
(i) Diploma Level :
(i)UG Level : ESS
(ii) Post Graduate Level :
.....

Research Guidance(Number of Students):

No.of papers published in

National Journals : --International Journals : --

Conferences : ---

Master's (Completed/ Ongoing) : nil Ph.D(Completed/ Ongoing): nil

Projects carried out : nil

Patents(Filed & Granted) :--

Technology Transfer

Research Publication: National

International Journals : 2Conferences:0

No.of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name :Kanneboina Mahesh
Date Of Birth : 21/05/1993
Unique ID : 1-9311061368
Educational Qualification :M.Tech(power electronic and electrical drives)
Work Experience :
5) Teaching : 1 year
6) Research :
7) Industry :
8) Others :

Area Of Specialization :
Subjects teaching at
(i) Diploma Level :
(i) UG Level : Computer architecture
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name :Dr.G.Gopala Krishna
Date Of Birth : 21.03.1974
Unique ID : 1-3600148293
Educational Qualification : Ph.D
Work Experience :
11) Teaching : 19
12) Research :
13) Industry :5
14) Others :



Area Of Specialization : Automation & Robotics

Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG level
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals :2 International Journals: 24
Conferences :10

Master's (Completed/ Ongoing): Ph.D(Completed/ Ongoing): Completed

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Dr.K. Naveena Latha
Date Of Birth : 22-01-82
Unique ID : 1-2917695639
Educational Qualification :B.tech.M.tech,ph.D
Work Experience :
5) Teaching : 12
6) Research :Nil
7) Industry :NII
8) Others :nil



Area Of Specialization :M.tech(Design) ,Thermal(ph.D)

Subjects teaching at

(i) Diploma Level :
(i) UG Level :UG LEVEL
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 1 International Journals : 7

Conferences :2

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Completed

Projects carried out :UG LEVEL

Patents(Filed & Granted) :FILED -1

Technology Transfer :

Research Publication :

International Journals : 7

National Journals :

Conferences:3

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr.V.Narasimha Reddy

Date Of Birth : 21-09-1965

Unique ID : 1-7735701585

Educational Qualification : Ph.D

Work Experience :

1) Teaching : 19

2) Research : 8

3) Industry : 12

4) Others :



Area Of Specialization : Environmental Management

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG Level

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 1 International Journals : 15

Conferences : 3

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Completed

Projects carried out : UGC - MRP

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr.H.Saidulu

Date Of Birth : 09.11.1973

Unique ID : 1-480812452

Educational Qualification : Ph.D

Work Experience :

1) Teaching : 15 yrs

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Composite materials

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG Level

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 5

Conferences : 1

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Completed

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : M. Venkat Reddy

Date Of Birth : 26-08-1966

Unique ID : 1-433977894

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 27

2) Research :

3) Industry : 13

4) Others :



Area Of Specialization : CAD /CAM

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG Level

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 3

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

International Journals :

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : K. Kishore Kumar

Date Of Birth : 07-09-1985

Unique ID : 1-434176185

Educational Qualification : CAD /CAM

Work Experience :

1) Teaching : 13

2) Research :

3) Industry :

4) Others :

Area Of Specialization :

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG Level

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : T. Dhanunjay Singh
Date Of Birth : 30-11-1981
Unique ID : 1-1513240243
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 11yrs
2) Research :
3) Industry : 3yrs
4) Others :

Area Of Specialization : Energy Systems
Subjects teaching at
(i) Diploma Level :
(i) UG Level : Thermal engineering, Engineering Drawing, Heat Transfer
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : 1 International Journals :
Conferences : 1
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication :
International Journals : National Journals :
Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Ch. Tirumala Prasad

Date Of Birth : 15-06-1964

Unique ID : 1-2644013504

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 16 years

2) Research :

3) Industry : 16 years

4) Others :



Area Of Specialization : Mechanical Engineering (Industrial Engineering)

Subjects teaching at

(i) Diploma Level : No

(i) UG Level : U.G Level

(ii) Post Graduate Level : No

Research Guidance (Number of Students): 4 presently

No. of papers published in

National Journals : 2 International Journals : --

Conferences : --

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : 4

Patents(Filed & Granted) :--

Technology Transfer : --

Research Publication : ---

National Journals:

International Journals : nil

Conferences: nil

No.of Books published with details : nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	N. Pavani Kumari	
Date Of Birth	:	21-12-1986	
Unique ID	:	1-435373937	
Educational Qualification	:	B.Tech,M.Tech(Ph.D)	
Work Experience	:	11	
1) Teaching	:	11	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Composites	
Subjects teaching at			
(i) Diploma Level	:		
(i) UG Level	:	Engineering Drawing,Mechanics, MOS,KOM,DOM,UCMP,M&SE,ICS	
(ii) Post Graduate Level	:		
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:		International Journals :
Conferences	:	1 National Conference	
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	:	UG level	
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:		Conferences: National Conference -1
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Govind Burra
Date Of Birth : 01/07/1985
Unique ID : 1-1478224905
Educational Qualification : M. Tech

Work Experience :
1) Teaching : 5.6
2) Research : nil
3) Industry : 2
4) Others :



Area Of Specialization : Thermal Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level :

Research Guidance(Number of Students): ---

No.of papers published in

National Journals : 2 International Journals : 0
Conferences : 1

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing): No

Projects carried out : 5

Patents(Filed & Granted) :--

Technology Transfer :---

Research Publication : --

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B. Phani Kumar
Date Of Birth : 22/04/1988
Unique ID : 1-1497087438
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 7
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CAD/CAM



Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 01
Conferences :
Master's (Completed/ Ongoing) : COMPLETED Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : P. Koteswara Rao

Date Of Birth : 15/05/1973

Unique ID : 1-1500344102

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 8

2) Research :

3) Industry : 15

4) Others :



Area Of Specialization : CAD/CAM

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Yes

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 4 International Journals :

Conferences :

Master's (Completed/ Ongoing): Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : G. Sai Krishna Prasad

Date Of Birth : 04-03-1987

Unique ID : 1-2105374782

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 7 yrs

2) Research :

3) Industry : 1 yr

4) Others :



Area Of Specialization : ADVANCED DESIGN AND MANUFACTURING

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Yes

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 3 International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : A. Kiran Kumar Yadav
Date Of Birth :
Unique ID : 1-2107878574
Educational Qualification :
Work Experience :
1) Teaching : 7 yrs
2) Research :
3) Industry : 3 yrs
4) Others :

Area Of Specialization : CAD/CAM



Subjects teaching at

(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : V.Mohan
Date Of Birth : 25-05-1987
Unique ID : 1-3201391608
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 8 Yrs
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CAD/CAM



Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG LEVEL
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in1

National Journals : 4
Conferences : 2

International Journals:

Master's (Completed/ Ongoing) : Completed
Projects carried out :

Ph.D(Completed/ Ongoing):

Patents(Filed & Granted) :
Technology Transfer :

National Journals :
Conferences:

Research Publication :

International Journals :

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : G. Umesh
Date Of Birth : 21/11/1990
Unique ID : 1-3274673920
Educational Qualification : M.Tech



Work Experience :
1) Teaching : 6yrs
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Machine Design

Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG LEVEL
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 4

Conferences : 1

Ph.D(Completed/ Ongoing):

Master's (Completed/ Ongoing) : Completed

Projects carried out : 3

National Journals :

Patents(Filed & Granted) :

Conferences:

Technology Transfer :

Research Publication :

International Journals :

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : B.Syed Shahid
Date Of Birth : 10/06/1966
Unique ID : 1-3538528900
Educational Qualification : MTech,(PhD)



Work Experience :
1) Teaching : 10
2) Research :
3) Industry : 12
4) Others :

Area Of Specialization : R&AC

Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 2
Conferences :
Master's (Completed/ Ongoing) : COMPLETED Ph.D(Completed/ Ongoing): Ongoing ONGOING

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : D.Gopi krishna

Date Of Birth : 01.06.1992

Unique ID : 1-3538529187

Educational Qualification :

Work Experience :

1) Teaching : 4 yrs

2) Research :

3) Industry :

4) Others :



Area Of Specialization :

Subjects teaching at

(i) Diploma Level :

(i) UG Level : UG Level

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 7

Conferences : 2

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	N. Surya	
Date Of Birth	:	01/07/1984	
Unique ID	:	1-9313762778	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:	09	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Advanced Manufacturing Systems	
Subjects teaching at			
(i) Diploma Level	:		
(i) UG Level	:	Yes	
(ii) Post Graduate Level	:		
Research Guidance (Number of Students):			
No.of papers published in			
National Journals	:	01	International Journals : 05
Conferences	:	05	
Master's (Completed/ Ongoing) : Completed			Ph.D(Completed/ Ongoing): Ongoing
Projects carried out	:		
Patents (Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:		Conferences:
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : M. Nageswar Rao

Date Of Birth : 08/10/1989

Unique ID : 1-2486449538

Educational Qualification : M Tech

Work Experience : 8

1) Teaching : 8

2) Research :

3) Industry :

4) Others :



Area Of Specialization : CAD/ CAM

Subjects teaching at

(i) Diploma Level :

(ii) UG Level : YES

(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 2

International Journals : 1

Conferences : 1

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : D. Rushi Kumar Reddy

Date Of Birth : 02-10-1982

Unique ID : 1-2505081439

Educational Qualification : M.tech

Work Experience :

1) Teaching : 8 yrs

2) Research :

3) Industry : 1 yr

4) Others :



Area Of Specialization : ADVANCED MANUFACTURING SYSTEMS

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Yes

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : J. Chaithanya Kalyani

Date Of Birth : 25-11-1982

Unique ID : 1-2643973383

Educational Qualification : M.E

Work Experience :

1) Teaching : 10

2) Research :

3) Industry :

4) Others : 8 Months



Area Of Specialization :

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Engg.Drawing, mechanics, MOS, PL&MH, Robotics, M &Se, Composite materials, Machine Drawing, Machine Tools, Finite Element Methods

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out : UG level

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : S. Giribabu
Date Of Birth : 16.07.1991
Unique ID : 1-2901849689
Educational Qualification : M.Tech(Ph.D)
Work Experience :
1) Teaching : 5 yrs
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Machine Design



Subjects teaching at
(i) Diploma Level :
(i) UG Level : UG Level
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 4
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : U. Nagamani
Date Of Birth : 06.06.1991
Unique ID : 1-2902017705
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 5 yrs
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG Level
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 2
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : Praveen Bakkuri
Date Of Birth : 28-08-1979
Unique ID : 1-9312440739
Educational Qualification : M.Tech



Work Experience :
1) Teaching : 8 yrs
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Production Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG Level
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Ch.Narmada
Date Of Birth : 09.08.1991
Unique ID : 1-3395310134
Educational Qualification : M.TECH
Work Experience :
 1) Teaching : 5 years
 2) Research :
 3) Industry :
 4) Others :

Area Of Specialization : CAD/CAM



Subjects teaching at
 (i) Diploma Level :
 (i) UG Level : Yes
 (ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals :	01	International Journals :
Conferences :		
Master's (Completed/ Ongoing) : Completed		Ph.D(Completed/ Ongoing):
Projects carried out :		
Patents(Filed & Granted) :		
Technology Transfer :		
Research Publication :		National Journals :
International Journals :		Conferences:
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B.Madhu
Date Of Birth : 19.10.1986
Unique ID : 1-7469518644
Educational Qualification : M.TECH
Work Experience :
 1) Teaching : 5 years
 2) Research :
 3) Industry :
 4) Others :

Area Of Specialization : Machine Design



Subjects teaching at
 (i) Diploma Level :
 (i) UG Level : Yes
 (ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals :		International Journals :
<small>Application No: I-9323037486</small>		
<small>ALL INDIA COUNCIL FOR TECHNICAL EDUCATION</small>		

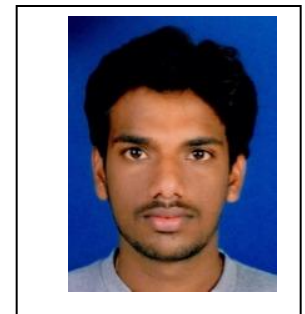
Note: This is a Computer generated Report. No signature is required.
 Printed By : ae4529061

Conferences :
 Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):
 Projects carried out :
 Patents(Filed & Granted) :
 Technology Transfer :
Research Publication : National Journals :
 International Journals : Conferences:
 No. of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Rajeev Kumar Goud P
Date Of Birth : 27-06-1988
Unique ID :
Educational Qualification : M.E
Work Experience :
 1) Teaching : 1 years
 2) Research :
 3) Industry : 5 years
 4) Others :
Area Of Specialization : Advanced Design & Manufacturing



Subjects teaching at
 (i) Diploma Level :
 (i) UG Level : Yes
 (ii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals : International Journals :
 Conferences :
 Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):
 Projects carried out :
 Patents(Filed & Granted) :
 Technology Transfer :
Research Publication : National Journals :
 International Journals : Conferences:
 No. of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : DR.D.NAGESHWAR RAO

Date Of Birth : 20.08.1978

Unique ID : 1-2105960561

Educational Qualification : PH.D

Work Experience :

15) Teaching : 20 YEARS

16) Research :

17) Industry :

18) Others :



Area Of Specialization : VLSI

Subjects teaching at

(i) Diploma Level :

(i) UG Level : EDC, VLSID, DSP & AVLSI

(ii) Post Graduate Level :

Research Guidance(Number of Students): NIL

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out : NIL

Patents(Filed & Granted) : NIL

Technology Transfer : NIL

Research Publication :

National Journals : 02

International Journals : 16

Conferences: 04

No.of Books published with details : NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Dr. Amit Gangopadhyay	
Date Of Birth	: 23-01-1971	
Unique ID	: 1-4626925956	
Educational Qualification	: Ph.D(Engg.), M.Tech	
Work Experience	:	
1) Teaching	: 19yrs	
2) Research	: 6yrs	
3) Industry	: 5yrs	
4) Others	:	
Area Of Specialization	<i>: Thin Film Nanosensors , Sensor interfacing and Signal conditioning and VLSI Technology</i>	
Subjects teaching at		
(i) Diploma Level	: Nil	
(i) UG Level	: EMFT, Control Systems, VLSI Design, Digital System Design, Analog Integrated Circuits, Network Analysis and Synthesis, Electronic Circuit Analysis	
(ii) Post Graduate Level	: Nano electronics, CMOS Circuit Design, MOS Device Modelling, Nanosensors and Applications	
Research Guidance (Number of Students):		
No.of papers published in		
National Journals	: Nil	International Journals : 15
Conferences	: 6	
Master's (Completed/ Ongoing)	: 11	Ph.D(Completed/ Ongoing): 1
Projects carried out	: Nil	
Patents(Filed & Granted)	: Under Process	
Technology Transfer	: Nil	
Research Publication		
International Journals	: 15 (SCI:6; UGC:4,Others:5)	Conferences: 6 (International:4; National:2)
No.of Books published with details	: NA	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name : Dr.L.Prinza
Date Of Birth : 26.11.1988
Unique ID : 1-4626450988
Educational Qualification : Ph.D
Work Experience :
1) Teaching : 4 years 7 months
2) Research : 4 years
3) Industry :
4) Others :

Area Of Specialization : Image and signal processing

Subjects teaching at

(i) Diploma Level : No
(i) UG Level : Yes
(ii) Post Graduate Level : Yes

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : 6

National Journals :

International Journals : 5

Conferences: 1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Mrs. J SUNITHA KUMARI
Date of Birth	: 26/07/1979
Unique ID	: 1-458923457
Educational Qualification	: M. E. (Ph. D)
Work Experience	:
1) Teaching	: 19 Years
2) Research	:
3) Industry	:
4) Others	:



Area of Specialization: MICROWAVE & RADAR ENGINEERING

Subjects teaching at

(i) Diploma Level	:
(i) UG Level	: Antennas & Wave Propagation
(ii) Post Graduate Level	:

Research Guidance (Number of Students):

No. of papers published in

National Journals	: 0	International Journals: 0
Conferences	: 0	
Master's (Completed/ Ongoing)	: 2007	Ph. D (Completed/ Ongoing): Ongoing
Projects carried out	: 2	
Patents (Filed & Granted)	: 0	
Technology Transfer	:	
Research Publication	: 0	National Journals: 0
International Journals	: 0	Conferences: 0

No. of Books published with details : 0

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name : POREDDY GAYATHRI
Date Of Birth : 15/03/1972
Unique ID : 1-431342019
Educational Qualification : Ph.D
Work Experience :
1) Teaching : 16
2) Research : -
3) Industry : 04
4) Others :

Area Of Specialization : Ph.D (VLSI) M.Tech (EMBEDDED SYSTEMS)
Subjects teaching at
(i) Diploma Level : -
(i) UG Level : PDC,EDC,DSP,CONTROL SYSTEMS,LDIC.
(ii) Post Graduate Level : DSPA
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : 2009 Ph.D(Completed/ Ongoing): 2019
Projects carried out : 24
Patents(Filed & Granted) :
Technology Transfer :
Research Publication :
International Journals : 01 National Journals : 14
Conferences: 04
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name	: Dr. K. PADMAJA DEVI	
Date Of Birth	: 26.10.1970	
Unique ID	: 1431342015	
Educational Qualification	: Ph.D	
Work Experience	:	
1) Teaching	: 17 YEARS	
2) Research	: -	
3) Industry	: 3 YEARS	
4) Others	: -	
Area Of Specialization	: DSCE(M.TECH.), IMAGE PROCESSING(Ph.D)	
Subjects teaching at		
(i) Diploma Level	: -	
(i) UG Level	: DICA, AWP, DIP, MWE, EMBEDDED SYSTEMS, CONTROL SYSTEMS, EDC, DDVH, DSD	
(ii) Post Graduate Level	: DSD, DFTS	
Research Guidance(Number of Students): -		
No.of papers published in		
National Journals	: International Journals : -	
Conferences		
Master's (Completed/ Ongoing) :	2005	Ph.D(Completed/ Ongoing): 2019
Projects carried out	: 22	
Patents(Filed & Granted)	: -	
Technology Transfer	: -	
Research Publication	: -	
International Journals	: 02	
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

FACULTY PROFILE

Name : Dr. B.SWAPNA RANI
Date Of Birth : 06-09-1982
Unique ID : 1431342143
Educational Qualification : Ph.D
Work Experience :
1) Teaching : 16
2) Research : NIL
3) Industry : NIL
4) Others : NIL



Area of Specialization: DSCE (M.TECH.), VLSI (Ph.D)

Subjects teaching at

(i) Diploma Level : -----
(i) UG Level : EDC, AE, ECA, LICA, DICA, EMI, MPMC
(ii) Post Graduate Level : SOCA

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : 2010

Ph.D(Completed/ Ongoing): 2019

Projects carried out : 22

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals: 14

International Journals : 02

Conferences: 04

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Dr Mahesh
Date of Birth	: 01-04-1973
Unique ID	: 1-4725953453
Educational Qualification	: B.E., M.Tech., Phd
Work Experience	:
1) Teaching	: 18 years
2) Research	:
3) Industry	:
4) Others	:



Area of Specialization: Image processing, Embedded Systems, Digital systems

Subjects teaching at

(i) Diploma Level	: ---
(i) UG Level	: MPMC, MPI, DSD, DICA, CO,
(ii) Post Graduate Level	: MCSD, VHDL

Research Guidance (Number of Students):

No. of papers published in

National Journals	: -----	International Journals: -----
Conferences	: 03	
Master's (Completed/ Ongoing) : carried out	: -----	Ph.D(Completed/ Ongoing): -----Projects
Patents (Filed & Granted)	: -----	
Technology Transfer	: -----	
Research Publication	: -----	National Journals: --
International Journals	: 15	Conferences: 08
No. of Books published with details:		01

Dr **Mahesh**, “Feature Based Image Registration and Mosaicing” LAP LAMBERT Academic Publishing (August 3rd, 2015), **ISBN 978-3-659-75759-4**

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. Girish Kumar Mekala
Date Of Birth : 21.01.1987
Unique ID : 1-3577915393
Educational Qualification : Ph.D



Work Experience :
1) Teaching : 5 Years
2) Research : 4 Years
3) Industry :--
4) Others :--

Area Of Specialization : VLSI

Subjects teaching at

(i) Diploma Level :
(i) UG Level : EDC, ECA, VLSI, NATL
(ii) Post Graduate Level : CMOS IC DESIGN, LOW POWER VLSI DESIGN

Research Guidance (Number of Students):3

No.of papers published in

National Journals : International Journals: 1
Conferences : 6
Master's (Completed/ Ongoing): ---- Ph.D(Completed/ Ongoing): ----
Projects carried out : ----

Patents(Filed & Granted) :FILED 1

Technology Transfer :---

Research Publication :

International Journals : 6 National Journals: 1
Conferences: 5

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : P.VENKATA LAVANYA

Date Of Birth : 13-06-1981

Unique ID : 1-431066631

Educational Qualification : M.TECH

Work Experience :

1) Teaching : 16YEARS

2) Research : 7 years

3) Industry :

4) Others :



Area Of Specialization : Signal & Image Processing, Embedded systems, Microprocessors and

Microcontrollers

Subjects teaching at

(i) Diploma Level :

(i) UG Level : MPMC, EDC, AC,DC, STLD, DSP, RE, MC, ESD, PDC

(ii) Post Graduate Level : MPMC, ESD

Research Guidance(Number of Students):

No.of papers published in

National Journals : 2 International Journals : 8

Conferences : 1

Master's (Completed/ Ongoing) : Completed in 2009 Ph.D(Completed/ Ongoing):ongoing

Projects carried out : 20

Patents(Filed & Granted) : patent filed-1

Technology Transfer :

Research Publication : 7 National Journals : 2

International Journals : 4 Conferences:1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	K SUDHA RANI	
Date Of Birth	:	12-08-1983	
Unique ID	:	1-431274675	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:	13 years 9 months	
2) Research	:	3years	
3) Industry	:	1 year 2 months	
4) Others	:		
Area Of Specialization	:	Image Processing and Computer Vision, Signal Processing	
Subjects teaching at	:		
(i) Diploma Level	:	---	
(i) UG Level	:	DIP,DSP,SS,IP&PR,MPMC,ES,EMI,MPI,SSP, LDICA,STLD	
(ii) Post Graduate Level	:	ERTS,SOCA,CPLD&FPGA	
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	--	International Journals : 05
Conferences	:	01	
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	:	---	
Patents(Filed & Granted)	:	---	
Technology Transfer	:	---	
Research Publication	:		National Journals : Conferences: 01
International Journals	:	01	
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Mrs. SUKANYA K
Date of Birth	: 11/04/1985
Unique ID	: 1-2323734040
Educational Qualification	: M. Tech. (Ph. D)
Work Experience	:
1) Teaching	: 14 Years
2) Research	:
3) Industry	:
4) Others	:



Area of Specialization: Embedded Systems

Subjects teaching at

(i) Diploma Level	:
(i) UG Level	: Embedded System Design
(ii) Post Graduate Level	:

Research Guidance (Number of Students):

No. of papers published in

National Journals	: 0	International Journals: 0
Conferences	: 0	
Master's (Completed/ Ongoing)	: 2011	Ph. D (Completed/ Ongoing): Ongoing
Projects carried out	: 2	
Patents (Filed & Granted)	: 0	
Technology Transfer	:	

Research Publication

National Journals	: 0	National Journals: 0
International Journals	: 0	Conferences: 0

No. of Books published with details : 0

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Mrs. G ANITHA CHOWDARY
Date of Birth	: 16/04/1988
Unique ID	: 1-431158679
Educational Qualification	: M. Tech.
Work Experience	:
1) Teaching	: 12 Years
2) Research	:
3) Industry	:
4) Others	:



Area of Specialization: VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level	:
(i) UG Level	: Digital Logic Design
(ii) Post Graduate Level	:

Research Guidance (Number of Students):

No. of papers published in

National Journals	: 0	International Journals: 0
Conferences	: 0	
Master's (Completed/ Ongoing)	: 2013	Ph. D (Completed/ Ongoing):
Projects carried out	: 2	
Patents (Filed & Granted)	: 0	
Technology Transfer	:	
Research Publication	: 0	National Journals: 0
International Journals	: 0	Conferences: 0

No. of Books published with details : 0

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Y.PRIYANKA
Date Of Birth : 25-07-1987
Unique ID : 1-431341843
Educational Qualification : M.Tech (Ph.D)
Work Experience :
1) Teaching : 10.8 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization :



Subjects teaching at
(i) Diploma Level :
(i) UG Level : ANALOG COMMUNICATION
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : -
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):Ongoing
Projects carried out : 02
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : - Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name	:	VIKAS.A		
Date of Birth	:	06-07-1987		
Unique ID	:	1-752646792	Area Of Specialization : Analog IC design, Semiconductor device modelling	
Educational Qualification	:	M.Tech (Ph.D)	Subjects teaching at (i) Diploma Level : - (i) UG Level : CMOS Analog Integrated design, VLSI design, Optical Communications, Digital Communications, Control Systems, Switching theory and logic design, Electronic devices and circuits. (ii) Post Graduate Level : System on Chip Architectures and Applications	
Work Experience	:	1) Teaching : 11 years 2) Research : - 3) Industry : - 4) Others : -	Research Guidance(Number of Students): No.of papers published in National Journals : International Journals: Conferences : Master's (Completed/ Ongoing) : 2 Ph.D(Completed/ Ongoing): Projects carried out : - Patents(Filed & Granted) : - Technology Transfer : - Research Publication : International Journals : National Journals : Conferences: No.of Books published with details : 1, under review (Name of the book, Publisher with ISBN, year of publication etc.)	

TKR COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name	: A. THEJA	
Date of Birth	: 08-05-1987	
Unique ID	: 1-752646796	
Educational Qualification	: M. Tech (PhD)	
Work Experience	:	
1) Teaching	: 10 Years	
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	: Analog IC Design, Semiconductor Devices & Characterization	
Subjects teaching at		
(i) Diploma Level	: -	
(i) UG Level	: SS, CS, PDC, VLSI, EDC, DSP, AWP, DDVH, ANALOG IC DESIGN	
(ii) Post Graduate Level	: ANALOG CMOS IC DESIGN	
Research Guidance (Number of Students):		
No.of papers published in		
National Journals	: -	International Journals: 4
Conferences	: -	
Master's (Completed/ Ongoing): 2		Ph.D. (Completed/ Ongoing): -
Projects carried out	: -	
Patents (Filed & Granted)	: -	
Technology Transfer	: -	
Research Publication	: -	National Journals: -
International Journals	: -	Conferences: -
No.of Books published with details : 1(yet to be published) (<i>Name of the book, Publisher with ISBN, year of publication etc.</i>)		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : B.SWAPNA
Date Of Birth : 08/09/1988
Unique ID : 1-1480361765
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 9 YEARS
2) Research :
3) Industry :
4) Others :



Area Of Specialization : VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level :
(i) UG Level : DCS, EDC, EC, AC, MPMC
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 4
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):
Projects carried out : 8

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :
International Journals : Conferences:

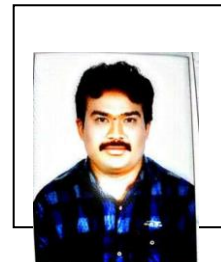
No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	G VENKATA SUBBA RAO
Date of Birth	:	20/04/1990
Unique ID	:	1-2106037863
Educational Qualification	:	M.Tech
Work Experience	:	
1) Teaching	:	7.5years
2) Research	:	
3) Industry	:	
4) Others	:	



Area of Specialization: VLSI Design

Subjects teaching at

(i) Diploma Level	:	
(i) UG Level	:	: Electronic Devices and Circuits, switching theory and logic design, pulse and digital circuits, control systems, vlsi design, electronic circuits ,linear and digital ic applications, linear ic applications and optical communications.
(ii) Post Graduate Level	:	

Research Guidance (Number of Students):

No. of papers published in

National Journals	:	International Journals:
Conferences	:	
Master's (Completed/ Ongoing):		Ph.D (Completed/ Ongoing):
Projects carried out	:	
Patents (Filed & Granted)	:	
Technology Transfer	:	

Research Publication

International Journals	:	National Journals:
	3	Conferences:

No.of Books published with details:

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : S.SAI SREE ANDAL
Date Of Birth : 31/03/1989
Unique ID : 1-7472357404
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 8 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : VLSI SYSTEM DESIGN



Subjects teaching at
(i) Diploma Level :
(i) UG Level : EDC,AC,MPMC,PCCN,ESD
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals :	International Journals : 3
Conferences :	
Master's (Completed/ Ongoing) :	Completed
Projects carried out :	7
Patents(Filed & Granted) :	
Technology Transfer :	
Research Publication :	National Journals : Conferences :
International Journals :	

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name : M. INDIRA

Date Of Birth : 04-06-19

Unique ID : 1-2187285041

Educational Qualification : M.TECH

Work Experience :

1) Teaching : 8 YRS

2) Research :

3) Industry : 6 months

4) Others :



Area Of Specialization : VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level :

(i) UG Level : PTSP,AECA,DLD,AWP,MPMC

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 2

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):

Projects carried out : 7

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : SATYANARAYANA M

Date Of Birth : 02-08-1987

Unique ID : 1-2300006223

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 7 years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : VLSI System Design

Subjects teaching at

(i) Diploma Level :

(i) UG Level : LDICA, DDVH, EDC, STLD, VLSID, CS & PDC

(ii) Post Graduate Level :

Research Guidance(Number of Students):18

No.of papers published in

National Journals : - International Journals : 3

Conferences :-

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):-

Projects carried out : 6

Patents(Filed & Granted) :-

Technology Transfer :-

Research Publication : 3

National Journals : -

International Journals : 3

Conferences:-

No.of Books published with details :-

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY



Name : M VIJAY BABU

Date of Birth : 18-08-1989

Unique ID : 1-7472357410

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 7 years

2) Research : -

3) Industry : -

4) Others : -

Area of Specialization: VLSI Design

Subjects teaching at

(i) Diploma Level : -

(i) UG Level : Antenna and wave propagation, Electromagnetic theory and Transmission lines, Digital communications, Microwave engineering, DSP architectures, Electronic devices and circuits, Global positioning systems.

(ii) Post Graduate Level : System on Chip Architectures and Applications

Research Guidance (Number of Students):

No.of papers published in

National Journals : International Journals:

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out : -

Patents(Filed & Granted) : -

Technology Transfer : -

Research Publication :

National Journals :

International Journals : 1

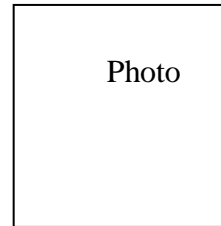
Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Mrs. CHAITANYA M
Date of Birth : 25/02/1983
Unique ID : 1-2304270102
Educational Qualification : M. Tech.
Work Experience :
1) Teaching : 11 Years
2) Research :
3) Industry :
4) Others :



Photo

Area of Specialization: Digital Electronics & Communication Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Analog Communications
(ii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals	: 0	International Journals: 0
Conferences	: 0	
Master's (Completed/ Ongoing)	: 2013	Ph. D (Completed/ Ongoing):
Projects carried out	: 2	
Patents (Filed & Granted)	: 0	
Technology Transfer	: 0	
Research Publication	: 0	National Journals: 0
International Journals	: 0	Conferences: 0

No. of Books published with details : 0

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Ms. CHITYALA PRATHYUSHA
Date of Birth	: 09/09/1989
Unique ID	: 1-2323843991
Educational Qualification	: M. Tech.
Work Experience	:
1) Teaching	: 07 Years
2) Research	:
3) Industry	:
4) Others	:



Area of Specialization: VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level	:
(i) UG Level	: PRINCIPLES OF ELECTRONIC COMMUNICATIONS
(ii) Post Graduate Level	:

Research Guidance (Number of Students):

No. of papers published in

National Journals	: 0	International Journals: 0
Conferences	: 0	
Master's (Completed/ Ongoing)	: 2013	Ph. D (Completed/ Ongoing):
Projects carried out	: 2	
Patents (Filed & Granted)	: 0	
Technology Transfer	:	
Research Publication	: 0	National Journals: 0
International Journals	: 0	Conferences: 0
No. of Books published with details	: 0	

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : S. BALAKRISHNA

Date Of Birth : 25-03-1989

Unique ID : 1-2511870533

Educational Qualification : M.TECH

Work Experience :

1) Teaching : 6YEARS

2) Research : -

3) Industry : -

4) Others : -



Area Of Specialization : EMBEDDED SYSTEMS

Subjects teaching at

(i) Diploma Level : -

(ii) UG Level : MPMC , EMBEDDED SYSTEMS , TSSN , DATA

COMMUNICATION,CMC, EDC

(ii) Post Graduate Level : -

Research Guidance(Number of Students):

No.of papers published in

National Journals : 00 International Journals : -

Conferences : 00

Master's (Completed/ Ongoing) : -- Ph.D(Completed/ Ongoing): --

Projects carried out : 00

Patents(Filed & Granted) : 00

Technology Transfer :

Research Publication : National Journals : 03

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: M GNANESH GOUD	
Date Of Birth	: 20-04-1991	
Unique ID	: 1-2511870540	
Educational Qualification	: M.Tech	
Work Experience	:	
9) Teaching	: 6 years	
10) Research	:	
11) Industry	:	
12) Others	:	
Area Of Specialization	: SYSTEMS AND SIGNAL PROCESSING	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: SS,DSP,DSPA,DIP,IP&PR	
(ii) Post Graduate Level	: IMAGE AND VIDEO PROCESSING	
Research Guidance(Number of Students):	18	
No.of papers published in		
National Journals	: -	International Journals : 5
Conferences	:-	
Master's (Completed/ Ongoing) :	Completed	Ph.D(Completed/ Ongoing):-
Projects carried out	: 6	
Patents(Filed & Granted)	:-	
Technology Transfer	:-	
Research Publication	: 5	National Journals : -
International Journals	: 5	Conferences:-
No.of Books published with details :-		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	J. SRAVANTHI	
Date Of Birth	:	19-06-1986	
Unique ID	:	1-2641280027	
Educational Qualification	:	M TECH	
Work Experience	:	12 YEARS	
1) Teaching	:	12 YEARS	
2) Research	:	NIL	
3) Industry	:	NIL	
4) Others	:	NIL	
Area Of Specialization	:	VLSI SD	
Subjects teaching at			
(i) Diploma Level	:	NIL	
(i) UG Level	:	MWE,AWP,SC,EMTL,EDC,AC,DLD.	
(ii) Post Graduate Level	:	NIL	
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	NIL	International Journals : NIL
Conferences	:	NIL	
Master's (Completed/ Ongoing)	:	COMPLETED	Ph.D(Completed/ Ongoing):NA
Projects carried out	:	1	
Patents(Filed & Granted)	:	NIL	
Technology Transfer	:	NIL	
Research Publication	:	2	National Journals : NIL
International Journals	:	3	Conferences: NIL
No.of Books published with details :	:	NIL	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	: A.HARITHA	
Date Of Birth	: 09/07/1987	
Unique ID	: 1-2640456505	
Educational Qualification	: M.Tech	
Work Experience	: 9Years 5 Months	
1) Teaching	: 9Years 5 Months	
2) Research	: NIL	
3) Industry	: NIL	
4) Others	: NIL	
Area Of Specialization	: EMBEDDED SYSTEMS	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: LDICA, ESD, CMC, SC MPMC.	
(ii) Post Graduate Level	:	
Research Guidance (Number of Students):	NIL	
No. of papers published in		
National Journals	: -	International Journals: 4
Conferences	: -	
Master's (Completed/ Ongoing):	COMPLETED	Ph. D (Completed/ Ongoing): -
Projects carried out	: -	
Patents (Filed & Granted)	: -	
Technology Transfer	: -	
Research Publication	: -	National Journals: -
International Journals	: -	Conferences: -
No.of Books published with details:	-	
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : CH.DIVYA
Date Of Birth : 09-05-1991
Unique ID : 1-2641107090
Educational Qualification : M.TECH



Work Experience :
1) Teaching : 6 Years
2) Research : ---
3) Industry : ---
4) Others : ---

Area Of Specialization : VLSI SD

Subjects teaching at

(i) Diploma Level : ---
(i) UG Level : CMC, MPMC, LDICA, CTT, Satellite Communication
(ii) Post Graduate Level : ---

Research Guidance(Number of Students): ---

No.of papers published in

National Journals : --- International Journals : 07
Conferences : ---
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): ----
Projects carried out : ---
Patents(Filed & Granted) : ---
Technology Transfer. : ---%

Research Publication : National Journals : ---
International Journals : ---- Conferences: ----

No. of Books published with details : ----

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	NIMMALA NARESH
Date Of Birth	:	30.04.1989
Unique ID	:	1-2096524814
Educational Qualification	:	M.TECH
Work Experience	:	
1) Teaching	:	7 YEARS
2) Research	:	
3) Industry	:	
4) Others	:	
Area Of Specialization	:	COMMUNICATION SYSTEMS, SIGNAL PROCESSING
Subjects teaching at	:	
(i) Diploma Level	:	
(i) UG Level	:	DSP,DC,AC, PEC,STLD,EDC
(ii) Post Graduate Level	:	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	:	International Journals: 3
Conferences	:	
Master's (Completed/ Ongoing) :		Ph.D(Completed/ Ongoing):
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals :
International Journals	:	Conferences:
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : ELE PRABHAKAR

Date Of Birth : 27-08-1988

Unique ID : 1-2489127063

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 7 years

2) Research : -

3) Industry : -

4) Others : -



Area Of Specialization : VLSI System Design

Subjects teaching at

(i) Diploma Level : -

(i) UG Level : EDC, PEC, STLD, BEE, DLD

(ii) Post Graduate Level : -

Research Guidance(Number of Students): 9

No.of papers published in

National Journals : - International Journals : 2

Conferences : -

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): -

Projects carried out : 3

Patents(Filed & Granted) : -

Technology Transfer : -

Research Publication :

International Journals : 2 National Journals : -

No.of Books published with details : - Conferences: -

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name	:	M. ASHOK
Date of Birth	:	15-06-1990
Unique ID	:	1-2513849439
Educational Qualification	:	B.TECH, M.TECH
Work Experience	:	6 YEARS
1) Teaching	:	6 YEARS
2) Research	:	
3) Industry	:	
4) Others	:	
Area of Specialization	:	Electronics & Communication.
Subjects teaching at	:	
(i) Diploma Level	:	
(ii) UG Level	:	EDC, BEE, STLD, DLD, DSD, EMI, MWE.
(iii) Post Graduate Level	:	
Research Guidance (Number of Students):		
No.of papers published in		
National Journals	:	2
International Journals:		
Conferences	:	
Master's	:	Completed
Ph.D(Completed/ Ongoing)	:	
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	
International Journals	:	
National Journals :		
Conferences:		
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : P MANGA RAO

Date of Birth : 05-06-1988

Unique ID : 1-1480737047

Educational Qualification : M TECH

Work Experience : 6 Years

1) Teaching : 6 Years

2) Research :

3) Industry :

4) Others :



Area of Specialization : Electronics and communication

Subjects teaching at

(i) Diploma Level :

(i) UG Level : EDC, PEC, EC, LDIC, STLD, DLD

(ii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals : 2 International Journals:

Conferences :

Master's (Completed/ Ongoing): Completed

Ph.D. (Completed/ Ongoing):

Projects carried out :

Patents (Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals:

International Journals :

Conferences:

No. of Books published with details:

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : G.MAHESH
Date of Birth : 15.06.1991
Unique ID : 1-2513932886
Educational Qualification : M.Tech



Work Experience : 6 YEARS
1) Teaching : 6 YEARS
2) Research :
3) Industry :--
4) Others :--

Area of Specialization: VLSI SD

Subjects teaching at

(i) Diploma Level :
(i) UG Level : EDC, MPMC, CTT, OC, CMC, AWP
(ii) Post Graduate Level :

Research Guidance (Number of Students): 8

No.of papers published in

National Journals	: 2	International Journals:
Conferences	:	
Master's (Completed/ Ongoing):	----	Ph.D(Completed/ Ongoing): ----
Projects carried out	: ----	
Patents(Filed & Granted)	:	
Technology Transfer	:---	

Research Publication : ---

National Journals:

Conferences: ---

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : A.LAVANYA

Date Of Birth : 16/05/1986

Unique ID : 1-2640435215

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 12 years

2) Research : NIL

3) Industry : NIL

4) Others : NIL



Area Of Specialization : EMBEDDED SYSTEMS

Subjects teaching at

(i) Diploma Level : NIL

(i) UG Level : S&S, SSP, DSP, LDICA, MPMC, MPI, AC, EDC, STLD, DLD, DC

(ii) Post Graduate Level : NIL

Research Guidance (Number of Students): NIL

No. of papers published in

National Journals : NIL International Journals: 4

Conferences : NIL

Master's (Completed/ Ongoing): COMPLETED Ph. D (Completed/ Ongoing): ----

Projects carried out : NIL

Patents (Filed & Granted) : NIL

Technology Transfer : NIL

Research Publication : NIL National Journals: NIL

International Journals : NIL Conferences: NIL

No.of Books published with details: NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : B PURENDER REDDY
Date Of Birth : 05/01/1989
Unique ID : 1-2685226643
Educational Qualification : M TECH
Work Experience :
1) Teaching : 6 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : ANTENNAS AND SIGNAL PROCESSING
Subjects teaching at
(i) Diploma Level :
(i) UG Level : PTSP , RADAR SYSTEMS ,AWP , MWE , EMTL
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals : 2
International Journals : 1 Conferences:
No. of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M.JAGRUTHI

Date Of Birth : 20/12/1990

Unique ID : 1-2901349118

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 5.5yrs

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Embedded systems

Subjects teaching at

(i) Diploma Level : EMI

(i) UG Level : EMI,PDC,PCCN,EC,PEC,RADAR SYSTEMS

(ii) Post Graduate Level :

Research Guidance(Number of Students): 3

No.of papers published in

National Journals : 1 International Journals :

Conferences : 1

Master's (Completed/ Ongoing) : completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : 1

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : A.DEEPIKA
Date Of Birth : 01-05-1992
Unique ID : 1-7472462946
Educational Qualification : M.Tech (Ph.D)
Work Experience :
1) Teaching : 5 .6 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : VLSI



Subjects teaching at

(i) Diploma Level :
(i) UG Level : LDICA
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : -

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):Ongoing

Projects carried out : 02

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals : -

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	B. MANASA REDDY	
Date Of Birth	:	16-06-1991	
Unique ID	:	1-2901164895	
Educational Qualification	:	M.Tech (VLSI SYSTEM DESIGN)	
Work Experience	:	5 years	
1) Teaching	:	5 years	
2) Research	:	-	
3) Industry	:	-	
4) Others	:	-	
Area Of Specialization	:	Electronics and Communications Engineering (ECE)	
Subjects teaching at			
(i) Diploma Level	:	-	
(i) UG Level	:	Electronic circuit analysis, Linear and digital IC applications, VLSI Design, Antenna and wave propagation, Analog communications	
(ii) Post Graduate Level	:	-	
Research Guidance (Number of Students):			
No. of papers published in			
National Journals	:	International Journals: 4	
Conferences	:		
Master's (Completed/ Ongoing): Completed		Ph.D. (Completed/ Ongoing):	
Projects carried out	:	-	
Patents (Filed & Granted)	:	-	
Technology Transfer	:	-	
Research Publication	:	National Journals : -	
International Journals	:	Conferences: -	
No. of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : V.JHANSI REDDY
Date Of Birth : 03.05.1991
Unique ID : 1-2904213577
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 5 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : EMBEDDED SYSTEMS



Subjects teaching at
(i) Diploma Level :
(i) UG Level : AWP, EMTL, STLD, ICA
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals: 3
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication :
International Journals : National Journals:
Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	R SINDHU REDDY	
Date Of Birth	:	22-05-1988	
Unique ID	:	1-2093866622	
Educational Qualification	:	M tech (VLSI System Design)	
Work Experience	:	7 years	
1) Teaching	:	7 years	
2) Research	:	-	
3) Industry	:	-	
4) Others	:	-	
Area Of Specialization	:	Electronics and Communications Engineering (ECE)	
Subjects teaching at			
(i) Diploma Level	:	Advanced Communication systems, Digital Communications	
(i) UG Level	:	Pulse and Digital Circuits, Cellular and Mobile Communications, Principles of Electronic Communications, VLSI Design.	
(ii) Post Graduate Level	:	----	
Research Guidance (Number of Students):			
No. of papers published in			
National Journals	:	International Journals: 4	
Conferences	:		
Master's (Completed/ Ongoing): completed		Ph.D. (Completed/ Ongoing) : -	
Projects carried out	:		
Patents (Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:	National Journals :	
International Journals	:	Conferences:	
No. of Books published with details :			
(Name of the book, Publisher with ISBN, year of publication etc.)			

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : R.N.S.KALPANA
Date Of Birth : 31/07/1980
Unique ID : 1-3203827197
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 11 YRS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : VLSI SYSTEM DESIGN



Subjects teaching at
(i) Diploma Level :
(i) UG Level : EDC, PDC, MPMC, LDIC, EC, VLSI, DSP
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 5

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out : 6

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name :R.Sahithi
Date Of Birth : 28.06.1988
Unique ID : 1-7732483263
Educational Qualification :M.Tech(DECS)



Work Experience :
1) Teaching : 06yrs
2) Research :0
3) Industry :0
4) Others :0

Area Of Specialization : Digital Communication

Subjects teaching at

(i) Diploma Level :0
(i)UG Level : DSP,BEE,ADSP
(ii) Post Graduate Level :0

Research Guidance(Number of Students):0

No.of papers published in

National Journals : 0 International Journals : 0
Conferences :0
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): no
Projects carried out :10
Patents(Filed & Granted) :0
Technology Transfer :0

Research Publication: National Journals :

International Journals : 0 Conferences:0

No.of Books published with details :0

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : DivyaManasa Malisetty

Date Of Birth : 6/9/1989

Unique ID : 1-7733891405

Educational Qualification : M. Tech

Work Experience :

1) Teaching : 4years

2) Research : -----

3) Industry : -----

4) Others : 6 months

Area Of Specialization : ECE

Subjects teaching at

(i) Diploma Level : -----

(i) UG Level : DLD, DICA,CMC, DSP, PDC,CS

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 1 International Journals : 1

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : K Shalini
Date Of Birth : 16-07-1990
Unique ID : 1-9312883136
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 3
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Embedded systems



Subjects teaching at
(i) Diploma Level : EDC,OFC
(i) UG Level : EDC,EC,MP
(ii) Post Graduate Level : SOC

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 1
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name : A KARTHIK SAGAR
Date Of Birth : 20/08/1994
Unique ID : 1-9312883206
Educational Qualification : M Tech in Wireless and Mobile Communication
Work Experience :
1) Teaching : 1 year
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Wireless Communication and Signal Processing



Subjects teaching at
(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication

International Journals : 1(IJMTER) National Journals :
Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name :N.Naga Sudha

Date Of Birth : 14-04-1989

Unique ID : 1-9312882926

Educational Qualification :M.Tech

Work Experience :

1) Teaching : 2 years

2) Research : _____

3) Industry : _____

4) Others : _____



Area Of Specialization : VLSI

Subjects teaching at

(i) Diploma Level : _____

(i) UG Level : EDC,MPMC,DICA,PEC

(ii) Post Graduate Level : MPMC

Research Guidance(Number of Students):

No.of papers published in

National Journals : _____ International Journals : 2

Conferences : _____

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):_____

Projects carried out : _____

Patents(Filed & Granted) : _____

Technology Transfer : _____

Research Publication :

International Journals : _____

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Nivedita Girase

Date Of Birth : 16/02/1986

Unique ID : 1-9312883026

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 03 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Electronics Communication

Subjects teaching at

(i) Diploma Level : LIC

(i) UG Level : LDIC, ED, CS, EMI, DE, Electronic Design

(ii) Post Graduate Level :

Research Guidance (Number of Students):

No.of papers published in

National Journals : International Journals : 01

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals:

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: K PAVAN KUMAR	
Date Of Birth	: 09.04.1983	
Unique ID	:1-2194999397	
Educational Qualification	:M.Tech(Digital Systems and Computer Electronics)	
Work Experience	:	
1) Teaching	: 10 Years	
2) Research	:--	
3) Industry	:--	
4) Others	:--	
Area Of Specialization	: Digital Systems and Computer Electronics	
Subjects teaching at	:	
(i) Diploma Level	:	
(i) UG Level	:Electronoc Devices and Circuit Theory, Analog Communication, Digital communications, PTSP, Pulse and Digital circuits	
(ii) Post Graduate Level	:---	
Research Guidance(Number of Students):		
No.of papers published in		
National Journals	: --	International Journals : 01
Conferences	:---	
Master's (Completed/ Ongoing) :	----	Ph.D(Completed/ Ongoing): ----
Projects carried out	:----	
Patents(Filed & Granted)	:----	
Technology Transfer	:---	
Research Publication	:	National Journals : ---
International Journals	: ---	Conferences:---
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : K.SWETHA REDDY
Date Of Birth : 12-03-1990
Unique ID : 1-9313160885
Educational Qualification : M.Tech (VLSI SYSTEM DESIGN)
Work Experience : **6 years**
1) Teaching : **6 years**
2) Research : -
3) Industry : -
4) Others : -



Area of Specialization: VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level : -
(i) UG Level : EDC, AC, SS, DSP, DC, CS
(ii) Post Graduate Level : -

Research Guidance (Number of Students):

No. of papers published in

National Journals : International Journals:

Conferences :

Master's (Completed/ Ongoing): **Completed**

Ph.D. (Completed/ Ongoing):

Projects carried out : -

Patents (Filed & Granted) : -

Technology Transfer : -

National Journals: 3

Research Publication :

Conferences: -

International Journals : -

No. of Books published with details : -

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : ANNEPUREDDY SNEHA
Date Of Birth : 10-01-1993
Unique ID : 1-4814819255
Educational Qualification : MTECH (PhD registered)
Work Experience :
1) Teaching : 4.5 years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : VLSI SYSTEM DESIGN

Subjects teaching at

(i) Diploma Level : EDC,LICA,VLSI
(i) UG Level : ECA,EMI,ADE
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences: 1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : DHEEKONDA SWATHI

Date Of Birth : 10-07-1992

Unique ID : 1-3542708591

Educational Qualification : MTECH

Work Experience :

1) Teaching : 4.9 years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : EMBEDDED SYSTEMS

Subjects teaching at

(i) Diploma Level :

(ii) UG Level : EMI, DSD, LICA

(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 2 International Journals :1

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : ENUGURTHI TEJASWI

Date Of Birth : 12-04-1993

Unique ID :

Educational Qualification : MTECH

Work Experience :

- 1) Teaching : 2.8 years
- 2) Research :
- 3) Industry :
- 4) Others :

Area Of Specialization : DECS

Subjects teaching at

(i) Diploma Level :

(i) UG Level : ESD,DSD,OC,ECA

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : SAI PRASAD SHUKLA
Date Of Birth : 28/03/1995
Unique ID :
Educational Qualification : M.E
Work Experience :
1) Teaching :
2) Research :
3) Industry :
4) Others : Freelancer Subject Matter Expert(ECE) at Chegg India Private Ltd
Area Of Specialization : Embedded systems and VLSI design
Subjects teaching at
(i) Diploma Level : Microcontroller Programming, Digital design through Verilog
(i) UG Level :
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication: National Journals :
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



PROFILE OF FACULTY

Name : Dr. Anamthathmakula Suresh Rao
Date Of Birth : 03/08/1976
Unique ID : 1-2184628739
Educational Qualification : Ph.D
Work Experience :
19) Teaching : 18
20) Research : 05
21) Industry : 02
22) Others :



Area Of Specialization : DATA MINING, ARTIFICIAL INTELLIGENCE, MACHINE LEARNING

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level : Yes

Research Guidance (Number of Students): No

No. of papers published in

National Journals : International Journals:
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D (Completed/ Ongoing): Completed
Projects carried out : An Minimalistic Device to detect underlying cardiovascular diseases using various risk factors.
Patents (Filed & Granted) : 01
Technology Transfer :
Research Publication : 06 National Journals :
International Journals : 04 Conferences: 02

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : Dr.B.Veeramallu
Date Of Birth : 18/03/1975
Unique ID : 1-4643697925
Educational Qualification : phd
Work Experience :
23) Teaching : 21 years
24) Research : 10 years
25) Industry :nil
26) Others :nil



Area Of Specialization : cryptography and network security

Subjects teaching at

(i) Diploma Level : yes
(i) UG Level : yes
(ii) Post Graduate Level : yes

Research Guidance(Number of Students): 7 members

No.of papers published in

National Journals :	International Journals : 25
Conferences :	
Master's (Completed/ Ongoing) :completed	Ph.D(Completed/ Ongoing): completed
Projects carried out :nil	
Patents(Filed & Granted) :one filed	
Technology Transfer :	
Research Publication :	National Journals :
International Journals :	Conferences:
No.of Books published with details : one (<i>Name of the book, Publisher with ISBN, year of publication etc.</i>)	

PROFILE OF FACULTY

Name : Dr. Vempati Krishna
Date Of Birth : 21-06-1976
Unique ID : 1-7419114501
Educational Qualification : M.Tech., Ph.D.

Work Experience :
1) Teaching : 21
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Operating Systems, DBMS, PYTHON, Java, R Programming ,IoT
(ii) Post Graduate Level : Distributed Systems, Cloud Computing

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	International Journals : 10
Conferences	:	5
Master's (Completed/ Ongoing) :	4/2	Ph.D(Completed/ Ongoing):
Projects carried out	:	
Patents(Filed & Granted)	:	1
Technology Transfer	:	

Research Publication

International Journals : National Journals :
International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



Photo

PROFILE OF FACULTY

Name : DrChaganti B N Lakshmi
Date Of Birth : 16.08.1977
Unique ID : 1-416770191
Educational Qualification : Ph D

Work Experience :

- 1) Teaching : 17yrs
- 2) Research :
- 3) Industry :
- 4) Others :



Area Of Specialization : CSE

Subjects teaching at

- (i) Diploma Level :
- (i) UG Level : UG level
- (ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 1

Conferences :

Master's (Completed/ Ongoing) : 2

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) : 2 filed

Technology Transfer :

Research Publication :

National Journals :

International Journals : 13

Conferences:7

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : Dr. B. Sunil Srinivas
Date of Birth : 31-10-1979
Unique ID : 1-4643188902
Educational Qualification : B.Tech, M.Tech, Ph.D.
Work Experience :
1) Teaching : 14 Years
2) Research :
3) Industry :
4) Others :



Area of Specialization: Data Mining

Subjects teaching at

(i) Diploma Level :
(i) UG Level : yes
(ii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals : International Journals: 10

Conferences : 2

Master's (Completed/ Ongoing): 2 Completed /3 Ongoing Ph.D (Completed/ Ongoing):

Projects carried out : ProcsNo.JNTUH/TEQIP-III/CRS/2019/CSE/13

Patents (Filed & Granted) :

Technology Transfer :

Research Publication

International Journals : National Journals:

Conferences:

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name	:	Dr.M.Narender	
Date of Birth	:	03/06/1976	
Unique ID	:	1-2292903807/84150407-164929	
Educational Qualification	:	Ph.D.	
Work Experience	:	14	
1) Teaching	:	12	
2) Research	:	02	
3) Industry	:		
4) Others	:		
Area of Specialization	:	Information Security	
Subjects teaching at			
(i) Diploma Level	:		
(i) UG Level	:	IS,DWDM,DBMS,DP,CN,CO,CP,FLAT,CD,PPL,ISM	
(ii) Post Graduate Level	:	IS, CC, NP, IS-II,	
Research Guidance (Number of Students):			
No.of papers published in			
National Journals	:	International Journals: 16	
Conferences	:	2	
Master's (Completed/ Ongoing):	6	Ph.D(Completed/ Ongoing): 2	
Projects carried out	:	0	
Patents (Filed & Granted)	:	2	
Technology Transfer	:	0	
Research Publication	:	National Journals:	
International Journals	:	16	Conferences: 2
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

PROFILE OF FACULTY

Name	:	Vicky Nair	 Photo
Date Of Birth	:	02-02-1978	
Unique ID	:	1-7737885693	
Educational Qualification	:	Ph.D , M.E (CSE), B.E (CSE)	
Work Experience	:		
1) Teaching	:	14	
2) Research	:	3.5	
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Image Processing, Machine Learning, Software Engineering	
Subjects teaching at	:		
(i) Diploma Level	:		
(i) UG Level	:	Yes	
(ii) Post Graduate Level	:	Yes	
Research Guidance (Number of Students):			
No.of papers published in			
National Journals	:	International Journals :	
Conferences	:		
Master's (Completed/ Ongoing) : Completed		Ph.D(Completed/ Ongoing): Completed	
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:	National Journals :	
International Journals	:	Conferences: 15	
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

PROFILE OF FACULTY

Name : Dr.RajeshBanala
Date Of Birth : 06-07-1986
Unique ID : 1-7752443053
Educational Qualification : B.Tech,M.Tech,Ph.D
Work Experience : 11
1) Teaching : 10
2) Research :
3) Industry :1
4) Others :



Area Of Specialization : Wireless Sensor Networks

Subjects teaching at

(i) Diploma Level :
(ii) UG Level : Yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	International Journals : 13
Conferences	: 02	
Master's (Completed/ Ongoing)	:Completed	Ph.D(Completed/ Ongoing):Completed
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	: 04	National Journals :
International Journals	: 03	Conferences:01

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : CH RAVI
Date Of Birth : 03.06.1983
Unique ID : 1-433757666
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 15 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 01 International Journals : 25
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing): ON GOING
Projects carried out : 25
Patents(Filed & Granted) :
Technology Transfer :

Research Publication :

International Journals : National Journals :
Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : A PRAMOD REDDY
Date Of Birth : 03-06-1985
Unique ID : 1-4879858355
Educational Qualification : M.TECH
Work Experience : 8Y
1) Teaching : 8Y
2) Research :
3) Industry : 1Y
4) Others :

Area Of Specialization : COMPUTER SCIENCE AND ENGINEERING
Subjects teaching at
(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals : 2
Conferences : 1
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) : 0
Technology Transfer :
Research Publication: National Journals : 1
International Journals : 3Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



PROFILE OF FACULTY

Name : Kuna Naresh
Date of Birth : 08-02-1988
Unique ID : 1-1476124774
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 10
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at
(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	International Journals :
Conferences	:	
Master's (Completed/ Ongoing)	:	Ph.D(Completed/ Ongoing):
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	

Research Publication

International Journals	:	National Journals :
		Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : AdulapuramPradeep
Date Of Birth : 28-08-1983
Unique ID : 1-4627781645
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 9
2) Research :
3) Industry : 1
4) Others :

Area Of Specialization : CSE



Subjects teaching at

(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals	:	2	International Journals :
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):
Projects carried out	:	6	
Patents(Filed & Granted)	:		
Technology Transfer	:		

Research Publication:

International Journals	:	National Journals :
		Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : M Thanmayee
Date of Birth : 13-02-1988
Unique ID : 1-2908841013
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 8
2) Research :
3) Industry :
4) Others :

Area Of Specialization : SE



Subjects teaching at

(i) Diploma Level :
(ii) UG Level : Yes
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 3

Conferences :

Master's (Completed/ Ongoing): Completed

Ph.D(Completed/ Ongoing):

Projects carried out : 5

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals :

National Journals:

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : T Shashikumar
Date Of Birth : 01/08/1989
Unique ID : 1-2298022702
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 6 years 8 months
2) Research :
3) Industry :
4) Others :



Area Of Specialization : Computer Science and Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals: 01

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : PADMAVATHI NAKKA
Date Of Birth : 20-05-1985
Unique ID : 1-3384472916
Educational Qualification : M.TECH (CS)
Work Experience :
1) Teaching : 04
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at
(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	:0	International Journals : 0
Conferences	:0	Ph.D(Completed/ Ongoing):-
Master's (Completed/ Ongoing)	: COMPLETED	
Projects carried out	: 02	
Patents(Filed & Granted)	:0	
Technology Transfer	:0	
Research Publication	: 0	National Journals : 0
International Journals	: 0	Conferences:0

No.of Books published with details :0

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name :SHIRISHA REDDY K
Date Of Birth : 29-01-1990
Unique ID :1-783287682
Educational Qualification :M.TECH
Work Experience :
1) Teaching : 9 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE

Subjects teaching at
(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in
National Journals : 01
Conferences :
Master's (Completed/ Ongoing) :
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication:

International Journals :
Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



PROFILE OF FACULTY

Name : PUNNA CHANDRASHEKAR

Date Of Birth : 15.09.1989

Unique ID : 1-2641216012

Educational Qualification : M.TECH

Work Experience :

- 1) Teaching : 5 years 3 months
- 2) Research :
- 3) Industry :
- 4) Others :



Area Of Specialization : SOFTWARE ENGINEERING

Subjects teaching at

(i) Diploma Level : YES

(ii) UG Level : YES

(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 1

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

International Journals :

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY



Name : K.MOUNIKA
Date Of Birth : 24/08/1991
Unique ID : 1-3544552620
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 4
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE

Subjects teaching at
(i) Diploma Level : -
(i) UG Level : YES
(ii) Post Graduate Level : -

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	International Journals :
Conferences	:	Ph.D(Completed/ Ongoing):
Master's (Completed/ Ongoing)	:Completed	
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication	:	National Journals : Conferences:
International Journals	: 1	

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : YARALA LATHA
Date Of Birth 17-06-1988
Unique ID : 1-1476461991
Educational Qualification : M.TECH (CSE)
Work Experience :
1) Teaching : 07
2) Research :
3) Industry :
4) Others :



Area Of Specialization : CSE

Subjects teaching at

(i) Diploma Level : YES
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals :0 International Journals : 01

Conferences :0

Master's (Completed/ Ongoing) : COMPLETED

Projects carried out : 04

Patents(Filed & Granted) :0

Technology Transfer :0

Research Publication : 0

International Journals : 0

No.of Books published with details :0

(Name of the book, Publisher with ISBN, year of publication etc.)

Ph.D(Completed/ Ongoing):-

National Journals : 0

Conferences:0

PROFILE OF FACULTY

Name : P LAXMI PRASANNA
Date Of Birth : 26-04-1991
Unique ID : 1-3202694963
Educational Qualification : M.Tech
Work Experience : 4.5 years
1) Teaching : 4.5 years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : CSE

Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : E.AMARNATH GOUD
Date Of Birth : 27-02-1991
Unique ID : 1-3202741662



Educational Qualification : M.Tech

Work Experience :
1) Teaching : 4.5 years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science and Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : PRAGATHI VULPALA
Date of Birth : 03-06-1986
Unique ID : 1-3202184181
Educational Qualification : M. TECH
Work Experience :
1) Teaching : 6 YEARS
2) Research :
3) Industry :
4) Others :

Area of Specialization : COMPUTER SCIENCE ENGINEERING
Subjects teaching at
(i) Diploma Level :
(ii) UG Level : YES
(iii) Post Graduate Level :
Research Guidance(Number of Students):-
No.of papers published in
National Journals : - International Journals: 1
Conferences : -
Master's (Completed/ Ongoing): COMPLETED (2015) Ph. D(Completed/ Ongoing):
Projects carried out : 2
Patents (Filed & Granted) :
Technology Transfer :
Research Publication :
International Journals : National Journals:
Conferences:
No.of Books published with details :
(*Name of the book, Publisher with ISBN, year of publication etc.*)



PROFILE OF FACULTY

Name : SHAIK KHAJA HAFEEZUDDIN
Date of Birth : 25/10/1993
Unique ID : 1-4642961135
Educational Qualification : POST GRADUATE – M.TECH
Work Experience :
27) Teaching : 02
28) Research : 0
29) Industry : 02
30) Others : 0



Area Of Specialization : Data Analytics, Machine Learning

Subjects teaching at

(i) Diploma Level : NO
(ii) UG Level : Yes. Python Programming
(ii) Post Graduate Level : NO

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):

Projects carried out :

1. Research Assistant for Project “Minimalistic Approach to predict cardiovascular diseases using various risk factors that go undiagnosed till advanced stages”
2. Data Synthesizer
3. Progression of Pulmonary Fibrosis using Machine Learning.

Patents (Filed & Granted) :

Technology Transfer :

Research Publication : 05

National Journals :

International Journals : 04

Conferences: 01

No. of Books published with details : NILL

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : KUNCHAKURI ANUSHA
Date Of Birth : 29/10/1993
Unique ID : 1-4632713946
Educational Qualification : M.TECH(CSE)
Work Experience :
1) Teaching : 04
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals :0 International Journals : 0

Conferences :0

Master's (Completed/ Ongoing) : COMPLETED

Projects carried out :01

Patents(Filed & Granted) :0

Technology Transfer :0

Research Publication : 0

International Journals : 0

No.of Books published with details :0

(Name of the book, Publisher with ISBN, year of publication etc.)

Ph.D(Completed/ Ongoing):-

National Journals : 0

Conferences:0

PROFILE OF FACULTY

Name : G ANANTHA LAKSHMI
Date Of Birth : 28-06-1986
Unique ID : 1-3607284796
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 6 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at
(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication

National Journals :

Conferences:

International Journals :

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



PROFILE OF FACULTY

Name : ARPITHA GANGULA
Date Of Birth : 15-06-1985
Unique ID : 1-2324014213
Educational Qualification : M.TECH(CSE)
Work Experience :
1) Teaching : 07
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at

(i) Diploma Level : YES
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals :0 International Journals : 0

Conferences :0

Master's (Completed/ Ongoing) : COMPLETED Ph.D(Completed/ Ongoing):-

Projects carried out : 02

Patents(Filed & Granted) :0

Technology Transfer :0

Research Publication : 0

International Journals :0 National Journals : 0

No.of Books published with details :0

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : NELLI CHANDRAKALA

Date Of Birth : 04-02-1976

Unique ID : 1-454812201

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 15years

2) Research :

3) Industry :

4) Others :

Area Of Specialization : CSE

Subjects teaching at

(i) Diploma Level :

(i) UG Level : YES

(ii) Post Graduate Level : YES

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 5

Conferences : 4

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : 18

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals : International Journals : 1

Conferences: 1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



PROFILE OF FACULTY

Name : K SHWETHA RANI
Date Of Birth : 31-12-1989
Unique ID : 1-7361453463
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 2.4
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CS



Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance (Number of Students):4

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : 2014

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : PABBU VIJAYA KUMARI

Date Of Birth : 24-07-1992

Unique ID : 1-7398945000

Educational Qualification : M.TECH

Work Experience :

- 1) Teaching : 2.6
- 2) Research :
- 3) Industry :
- 4) Others :



Area Of Specialization : CSE

Subjects teaching at

(i) Diploma Level :

(i) UG Level : YES

(ii) Post Graduate Level :

Research Guidance (Number of Students): 4

No.of papers published in

National Journals : International Journals : 1

Conferences :

Master's (Completed/ Ongoing) : 2018 Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : VASANNAGARI PAVANI
Date Of Birth : 19-11-1990
Unique ID : 1-2918914267
Educational Qualification : M.TECH



Work Experience :
1) Teaching : 2.5
2) Research :
3) Industry :
4) Others :

Area Of Specialization : SE

Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance (Number of Students): 4

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : 2014

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : VidemPallavi
Date Of Birth : 25-08-1991
Unique ID : 1-9314568360
Educational Qualification : M.Tech(CSE)
Work Experience : 6 years
1) Teaching : 5 years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science and Engineering



Subjects teaching at
(i) Diploma Level :
(i) UG Level : yes
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals :	International Journals :	1
Conferences :	1	
Master's (Completed/ Ongoing) :	Ph.D(Completed/ Ongoing):	
Projects carried out :	completed	
Patents(Filed & Granted) :	4 batches	

Technology Transfer :

Research Publication :
International Journals :
National Journals :
Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : KATHI TEJA REDDY
Date Of Birth : 10-12-1993
Unique ID : 1-9314333180
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 1 year
2) Research :
3) Industry :
4) Others :

Area Of Specialization : CSE



Subjects teaching at

(i) Diploma Level :
(i) UG Level : YES
(ii) Post Graduate Level :

Research Guidance (Number of Students):

No.of papers published in

National Journals : International Journals : 1

Conferences :

Master's (Completed/ Ongoing) : 2019

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : LETHAKULA GNANENDER REDDY
Date Of Birth : 06-DEC-1989
Unique ID : 1-2646194756
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 4 YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization :

Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :*(Name of the book, Publisher with ISBN, year of publication etc*



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY



NAME : Dr S A Kalaiselvan
DESIGNATION : Professor
DEPARTMENT : Computer Science & Engineering
Areas of Interest : Computer Networks, Cryptography, Cloud Computing

Educational & Professional:

Academic Qualifications : PhD (CSE), St.Peter's Institute of Higher Education and Research. M.E (CSE), St.Peter's Institute of Higher Education and Research. B.E (CSE), Anna University.

Professional Experience :

1. AVN Institute of Engineering and Technology, Telangana, Feb 2018 – July 2019.
2. St.Martin's Engineering College, Telangana, 2019 – March 2021.
3. TKR College of Engineering and Technology, Telangana, March 2021 – TILL DATE

Events Participated / Organized:

S.NO	TITLE	VENUE
1.	NETWORK FUNDAMENTALS	VIT,Chennai Campus, 2010
2.	RECENT TRENDS IN COMPUTER NETWORKS	P.B College Of Engineering, Sriperumbudur, 2011

Achievement: Young Scientist Award, By VGOOD International, 2020.

Work Experience :

- 1) Teaching : 10 Years
- 2) Research : 4 Years
- 3) Industry : -
- 4) Others : -

Subjects teaching at

(i) Diploma Level :
(ii) UG Level : Human Computer Interaction
(ii) Post Graduate Level : Distributed Computing

Research Guidance(Number of Students): 06

No.of papers published in

National Journals : 01 International Journals : 14
Conferences : 06

Publication Details: (National & International)

1. S.A.Kalaiselvan, Dr.V.Parthasarathy, S.Hemalatha, " Performance Evaluation of FMMS Using Underwater Sensor Network " ICBEC-USA, ELSEVIER , October 2014.
2. S.A.Kalaiselvan, Dr.V.Parthasarathy, G.Venkataswaroop, "An Energy-Efficient Routing Protocol For UASN By AFISHS Optimization Algorithm", International Journal of Applied Engineering Research, Vol. 9, NO. 24, December 2014. [SCOPUS]

3. S.A.Kalaiselvan, Dr.V.Parthasarathy "Location Verification Based Neighbor Discovery For Shortest Routing In Underwater Acoustic Sensor Network", Advances In Environmental Biology, Vol. 9, No. 14, PP-117-121, 2015. [THOMSON REUTERS]
4. G.Venkataswaroop, G.Murugaboopathi, S.A.Kalaiselvan, "UDRPG-Dynamic Key Management Based Node Authentication for Secret Communication in MANET", IEEE PUBLICATION, ISSN:978-1-4799-7614-0, ICSEMR, Nov 2014 .
5. C. Murugamani, S. Saravanakumar, S.A.Kalaiselvan "Investigating Surgical Needle for Caring Patient During Surgery in Surgical Environment", Australian Journal of Basic And Applied Sciences, 9(20), PAGES: 291-296, JUNE 2015. [SCOPUS]
6. C. Murugamani, S.Saravanakumar, S.A.Kalaiselvan "Stress and Fatigue Analyses for Qualifying Surgery Needle in Surgical Environment", International Journal of Applied Environmental Sciences, 9(20), PAGES: 977-991, AUGUST 2015. [SCOPUS]
7. C. Murugamani, S.Saravanakumar, S.A.Kalaiselvan "Avoid Tissue Fracture by Optimizing Needle Insertion Model Using Artificial Intelligence Technique with Reduced Needle Deflection ", Australian Journal of Basic and Applied Sciences, 9(27), PAGES: 126-131, AUGUST 2015. [SCOPUS]
8. G.Venkataswaroop, G.Murugaboopathi, S.A.Kalaiselvan, "TAEACK: A Time Adaptive Enhanced ACK Mechanism for Detecting and Preventing Sink-Hole Attacks in MANET" Australian Journal of Basic Applied Science, 9(27), PAGES: 291-299, AUGUST 2015. [SCOPUS]
9. S.A.Kalaiselvan," Interesting Unknown Facts About the Fish and Its Behavior", International Journal of Emerging Science and Engineering, Vol. 5, No. 11, 2018. [SCOPUS]
10. S.A.Kalaiselvan, "Performance Evaluation of AFISH Algorithm for Energy Efficient Data communication in UWSN", WSEAS Transactions on Computers, Vol. 17, 2018. [SCI, SCOPUS]
11. S.A.Kalaiselvan, " A Linear Path Combined MAC Based Routing For Improving The Energy Efficiency In Underwater Acoustic Network", International Journal of Innovative Technology and Exploring Engineering, Vol. 9, No. 4, 2020. [SCOPUS]
12. S.A.Kalaiselvan, "An Efficient New Way Of Communication In Underwater Sensor Networks", International Journal of Advanced Science and Technology, International Journal of Advanced Science and Technology, Vol. 29, No. 9s, PP-3097-3101, 2020. [SCOPUS]
13. S.A.Kalaiselvan, "A Study on Bottom Up Layers For Secure Communication in Underwater Sensor Networks", Parishodh Journal, Volume IX, Issue III, 2020. [UGC CARE]
14. S.A.Kalaiselvan, "A Novel Design On Underwater Communication Using AFISH Algorithm", Paideuma Journal (Web of Science), Vol.8, Issue.5, PP- 61-67, April 2020.
15. Dr.P.Udayakumar, Dr.R.Raja, Dr.S.A.Kalaiselvan, "A Novel Framework for Evaluation of Trust in Mobile Adhoc Networks using Flower Pollination Algorithm", Annals of the Romanian Society for Cell Biology, Vol.25, Issue.4, PP - 17631 – 17639, 2021. [SCOPUS]

Conference:

1. Dr.V.Parthasarathy, S.A.Kalaiselvan " Intelligent Video Surveillance System Using J2ME " A National conference at St.Peter's Institute of higher education and Research, Chennai.(2011).
2. S.A.Kalaiselvan, B.Gowri " Blocking Misbehaving Users In Anonymizing Networks in Tor" A National conference at VELS Institute of science, Technology And Advanced Studies, Chennai.(2013).
3. S.A.Kalaiselvan,V.Karthick " Robust Video & Data Hiding at Forbidden Zone Using Stenography" A National conference at VELS Institute of science, Technology And Advanced Studies, Chennai.(2013)
4. S.A.Kalaiselvan, R.Senthil "Towards Secure & Dependable Storage Services in Cloud Computing" A National conference at VELS Institute of science, Technology And Advanced Studies, Chennai.(2013)
5. S.A.Kalaiselvan, R.Thomas "Towards Secure & Dependable Storage Services in Cloud Computing" A National conference at Saveetha Engineering College, Chennai.(2013)
6. S A KALAISELVAN, M SAMPAHKUMAR "Distributed Detection in Mobile Access Wireless Sensor Network Under Byzantine Attacks" An International Conference (ICACT2013) (2013).

Projects carried out : - Optimization Algorithm

Patents (Filed & Granted) : 04

Patents Details:

S.No	T	INVENTOR	PUBLISHER
1	Method For Secure Communication Using ASCII Based Cryptography	Dr.S.A.Kalaiselvan	Intellectual Property IndiaGovernment of India. (PUBLISHED)
2	Covid - 2019 kit : Intelligent Thermal Scanning Kit for Testing the Covid-19 Positivity, Negative and Displaying Real Time Count of Positive Case Using IOT, Machine Learning	Dr.S.A.Kalaiselvan	Intellectual Property IndiaGovernment of India. (PUBLISHED)
3	EM-Mobile Ad-Hoc Network: Enhanced Mobile Ad Hoc Networks (MANETS)	Dr.S.A.Kalaiselvan	Intellectual Property IndiaGovernment of India. (PUBLISHED)
4	MDD-Data Systematic Analysis: Metadata and Dataset Discovery Using Systematic Analysis	Dr.S.A.Kalaiselvan	Intellectual Property IndiaGovernment of India. (PUBLISHED)

No.of Books published with details :03

(Name of the book, Publisher with ISBN, year of publication etc.)

1. **Published** “Location Verification Based Neighbor Discovery for Shortest Routing in Underwater Acoustic Sensor Network”, Challenging Issues on Environment and Earth Science Vol. 1, Book Publisher International / 2020.
2. **Published** “An Reliable Data Transfer in Underwater Sensor Networks“, Current Topics on Mathematics and Computer Science Vol. 3, Book Publisher International / 2021.
3. **Accepted** “An Artificial Intelligence & Energy Efficient Optimization Algorithm for Underwater Acoustic Sensor Networks for recording of changes in climate” AIRES-21: Artificial Intelligence for Renewable Energy systems (Elsevier), on Production **ELSEVIER** / 2021.

CONTACT:

Dr S A Kalaiselvan,

Professor,

Department of Computer Science and Engineering,
TKR College of Engineering and Technology,

Official Email id : kalaiselvan@tkrcet.com

Alternate Email id: kalaiselvanresearch@gmail.com

Ph.no: 9043333903.

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	K Naga Maha Lakshmi
Date Of Birth	:	02/11/1982
Unique ID	:	1-9597550415(AICTE ID) 78150403-234730(JNTUH ID) K92110971(College ID)
Educational Qualification	:	M Tech Software Engineering
Work Experience	:	
1) Teaching	:	14 Years
2) Research	:	-----
3) Industry	:	-----
4) Others	:	---



Area of Specialization: M Tech Software Engineering

Subjects teaching at

(i) Diploma Level	:	-----
(i) UG Level	:	C Programming for Problem Solving, Computer Networks, Cryptography and Network Security, Database Management Systems, Operating Systems, computer forensics, Data Structures using C
(ii) Post Graduate Level	:	-----

Research Guidance (Number of Students): nill

No. of papers published in

National Journals	:	NA
International Journals:	4	
Conferences	:	1
Master's (Completed/ Ongoing):	Completed	Ph.D(Completed/ Ongoing): NA
Projects carried out	:	Gender and Age Identification in Speech Recognition
Patents(Filed & Granted)	:	NA
Technology Transfer	:	
Research Publication	:	National Journals : NA Conferences: NA
International Journals	:	NA
No.of Books published with details	:	NA

PROFILE OF FACULTY

Name : G.JYOTHI
Date Of Birth : 17-08-1992
Unique ID : 4837-180219-162416
Educational Qualification : M.Tech(CSE)



Work Experience :
1) Teaching : 2 Year
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Programming for Problem Solving,
Machine learning

Subjects teaching at

(i) Diploma Level :
(i) UG Level : PPS –I B.Tech- II Sem,ECE(2021)
(ii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals :
International Journals :
Conferences :
Master's (Completed/ Ongoing) : Completed
Ph.D (Completed/ Ongoing) : Completed

Projects carried out :

Patents (Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Vangala Konica Nehal

Date Of Birth : 30-05-1996

Unique ID : 3250-211102-115211

Educational Qualification : M.Tech

M.Tech in Computer Science & Engineering, TKR College of Engineering and Technology (2017-2019)

B.Tech in Computer Science & Engineering, Siddhartha Institute of Technology and Engineering (2013-2017)

Work Experience : Assistant Professor

Assistant Professor, TKR College of Engg & Tech., Hyderabad (2021 - Till Date)

Teaching : C programming for problem solving in CSE B.Tech

Research Publication : JETIR (Journal of Emerging Technologies and Innovative Research)

Project Title : Design and Development of Fuzzy Means cluster-based Social spider-Elliptic Curve Cryptography Routing (FSER) and Comparing the QoS Parameters with AODV Routing Protocol in MANET

Areas of Interest : Information Security, Machine Learning



Hyderabad

Hyderabad (2013-2017)

Contact:

Vangala Konica Nehal

Computer Science & Engineering

Official Email: konicanehal@tkrcet.com

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Santhoshi Juluri

Date Of Birth : 20th march 1983

Unique ID : 1-9521831028

Educational Qualification : M.Tech

Work Experience :

1) Teaching : 4 yrs

2) Research :

3) Industry :

4) Others :



Area Of Specialization : CSE

Subjects teaching at

(i) Diploma Level :

(i) UG Level : IOT,Rprog,C

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : one

Ph.D(Completed/ Ongoing):

Projects carried out :one

Patents(Filed & Granted) :one

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name : G. Deepthi
Date Of Birth : 01/08/1988
Unique ID : 1-2129129666
Educational Qualification : M.Tech
Work Experience :
1) Teaching : 07
2) Research :
3) Industry :
4) Others :



Area Of Specialization : MACHINE LEARNING

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Yes
(ii) Post Graduate Level : Yes

Research Guidance (Number of Students): No

No. of papers published in

National Journals : International Journals:

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D (Completed/ Ongoing):

Projects carried out :

Patents (Filed & Granted) : 0

Technology Transfer :

Research Publication

International Journals :

National Journals :

Conferences:

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	P.NIRANJAN KUMAR	
Date Of Birth	:	02-OCT-1984	
Unique ID	:	4138-160315-112106	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:	13 Years	
2) Research	:	-	
3) Industry	:	-	
4) Others	:	-	
Area Of Specialization	:	Parallel Computing, Machine Learning	
Subjects teaching at	:		
(i) Diploma Level	:		
(ii) UG Level	:	C Programming, Java, Programming, Unix and shell Programming, Big data Analytics, Operating Systems, Data base Management Systems, Middle Ware Technologies, Computer Networks	
(iii) Post Graduate Level	:	Distributed Databases, Web services, Advanced databases	
Research Guidance(Number of Students):	20		
No.of papers published in			
National Journals	:	01	International Journals : 03
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:	04	Conferences: 0
No.of Books published with details	:-		

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : K Naga Maha Lakshmi
Date Of Birth : 02/11/1982
Unique ID : 1-9597550415(AICTE ID)
78150403-234730(JNTUH ID)
K92110971(College ID)
Educational Qualification : M Tech Software Engineering
Work Experience :
1) Teaching : 14 Years
2) Research : -----
3) Industry : -----
4) Others : ---



Area of Specialization: M Tech Software Engineering

Subjects teaching at

(i) Diploma Level : -----
(i) UG Level : C Programming for Problem Solving, Computer Networks, Cryptography and Network Security, Database Management Systems, Operating Systems, computer forensics, Data Structures using C
(ii) Post Graduate Level : -----

Research Guidance (Number of Students): nill

No. of papers published in

National Journals : NA International Journals: 4

Conferences : 1

Master's (Completed/ Ongoing): Completed Ph.D(Completed/ Ongoing): NA

Projects carried out : Gender and Age Identification in Speech Recognition

Patents(Filed & Granted) : NA

Technology Transfer :

Research Publication : National Journals : NA

International Journals : NA Conferences: NA

No.of Books published with details : NA

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : KADAPALA ANJAIAH
Date Of Birth : 07-08-1990
Unique ID : K92111974
Educational Qualification : M. Tech (PhD)
Work Experience : 8-YEARS
1) Teaching : TEACHING
2) Research :
3) Industry :
4) Others :



Area of Specialization: Computer Networks& communications, AIML, IS, CC, DWDM, DBMS,

Subjects teaching at

(i) Diploma Level :
(i) UG Level : UG level
(ii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals : International Journals: 6
Conferences :
Master's (Completed/ Ongoing): completed Ph.D (Completed/ Ongoing): Ongoing
Projects carried out :
Patents (Filed & Granted) :
Technology Transfer :
Research Publication : National Journals:
International Journals : 1 Conference:
No. of Books published with details: (Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name	:	P.NIRANJAN KUMAR	
Date Of Birth	:	02-OCT-1984	
Unique ID	:	4138-160315-112106	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:	13 Years	
2) Research	:	-	
3) Industry	:	-	
4) Others	:	-	
Area Of Specialization	:	Parallel Computing, Machine Learning	
Subjects teaching at	:		
(i) Diploma Level	:		
(ii) UG Level	:	C Programming, Java, Programming, Unix and shell Programming, Big data Analytics, Operating Systems, Data base Management Systems, Middle Ware Technologies, Computer Networks	
(iii) Post Graduate Level	:	Distributed Databases, Web services, Advanced databases	
Research Guidance(Number of Students): 20			
No.of papers published in			
National Journals	:	01	International Journals : 03
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	:		
Patents(Filed & Granted)	:		Technology Transfer : National Journals : Conferences: 0
Research Publication	:		
International Journals	:	04	
No.of Books published with details :- (Name of the book, Publisher with ISBN, year of publication etc.)			

PROFILE OF FACULTY

Name	:	M.Jyothi	
Date Of Birth	:	16/05/1988	
Unique ID	:	1-7343645851	
Educational Qualification	:	M.Tech	
Work Experience	:		
1) Teaching	:	08	
2) Research	:		
3) Industry	:	01	
4) Others	:		
Area Of Specialization	:	Programming Languages, Software methodologies, R	
Programming,DBMS			
Subjects teaching at	:		
(i) Diploma Level	:		
(i) UG Level	:	Yes	
(ii) Post Graduate Level	:		
Research Guidance (Number of Students):	No		
No. of papers published in			
National Journals	:	01	International Journals:
Conferences	:		
Master's (Completed/ Ongoing)	:	Completed	Ph.D (Completed/ Ongoing):
Projects carried out	:		Patents (Filed & Granted) :
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:		Conferences:
No. of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

PROFILE OF FACULTY



Educational Qualification : M.TECH

Work Experience

1) Teaching : 7YEARS
2) Research :
3) Industry :
4) Others :

Area Of Specialization : INFORMATION TECHNOLOGY

Area Of Specialization Subjects teaching at

**Subjects teaching at
(i) Diploma Level**

(i) Diploma Level
(ii) UG Level

(ii) Post Graduate Level :

Research Guidance(Num)

No. of papers published in

National Journals : 2 International Journals : 2

Conferences

Master's (Completed/ Ongoing) : 2012 Ph.D(Completed/ Ongoing):

Projects carried out

Patents Filed & Granted :

Technology Transfer

Research Publication: National Journals :

International Journals : 2

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name	:	Dr.D Anitha Kumari	
Date Of Birth	:	10-06-1984	
Unique ID	:	1-10971279290	
Educational Qualification	:	P.hd	
Work Experience	:		
1) Teaching	:	1YEARS	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:	Data Mining, Machine Learning,Information Security,Networks	
Subjects teaching at	:		
(i) Diploma Level	:		
(i)UG Level	:	Information Security	
(ii) Post Graduate Level	:	Data Structures and algorithms.	
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	International Journals : 5	
Conferences	:		
Master's (Completed/ Ongoing)	:	2009	Ph.D(Completed/ Ongoing): 2021
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication: National Journals :			
International Journals : 5		Conferences:1	
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

Patent application published, Application Number 202241013174
Journal Number-12/2022-Journal date:25/03/2022- Indian Patent office.

PROFILE OF FACULTY

Name	: Dr.K.S.R.RADHIKA	
Date Of Birth	: 15/07/1973	
Unique ID (AICTE)	: 1-7798679894	
Educational Qualification	: Ph.D.	
Work Experience	:	
Teaching	: 1) Working as Professor in T.K.R. College of Engg, Hyderabad from Jan2022 to Till Date. 2) Worked as Associate Professor in S.R.K.R. Engineering College, Bhimavaram from Feb2020 to Jan2022. 3) Worked as Associate Professor in D.M.S.S.V.H. College of Engg, Machilipatnam from Mar2007 to Feb2020. 4) Worked as Lecturer(Assistant Professor) in D.M.S. S.V.H. College of Engg, Machilipatnam from Oct 2004 to Mar 2007. 5) Worked as Lecturer(Assistant Professor) in K.L. College of Engg, Vijayawada from Mar 2004 to Oct 2004. 6) Worked as Senior Faculty in SSI Pvt Ltd, Machilipatnam from Sep 2001 to Sep 2002.	ology,
Research	:	
Industry	: 1) Worked as Software Engineer in KM Systems Pvt. Ltd, Hyderabad from Mar 2000 to July 2001. 2) Worked as Software Programmer in Pacific Micro Systems, Hyderabad from Nov 1997 to Jan 2000.	
Others	:	
Area Of Specialization	: Digital Image Processing	
Subjects teaching at		
(i) Diploma Level	: -	
(i) UG Level	: Design and Analysis of Algorithms	
(ii) Post Graduate Level	: -	
Research Guidance(Number of Students):		
No. of papers published in		
National Journals	: -	International Journals : 10
Conferences	: 06	
Master's (Completed/ Ongoing)	: 04	Ph.D(Completed/ Ongoing): -
Projects carried out	: -	
Patents(Filed & Granted)	: 01	
Technology Transfer	:	
Research Publication	:	National Journals : -
International Journals	: 10	Conferences: 06
No. of Books published with details :- (Name of the book, Publisher with ISBN, year of publication etc.)		

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name : Polepala Prashamsa
Date Of Birth : 15/07/1990
Unique ID : 0813-190117-141849
Educational Qualification : M.Tech
M.Tech in Computer Science & Engineering, Tallapadmaavathi
Engineering College, JNTU Hyderabad (2012-2014)
B.Tech in Computer Science & Engineering, Ganapathy
Engineering College, JNTU Hyderabad (2008-2012)

Work Experience : Assistant Professor
Assistant Professor in Vaagdevi College of Engineering, Warangal (2019 – 2021)
Assistant Professor, TKR College of Engineering & Technology, Hyderabad (2021 - Till Date)
Teaching : Data Warehousing & Data Mining in CSE B.Tech
Areas of Interest : Artificial Intelligence, Cloud Computing

Contact:

Polepaka Prashamsa
Computer Science & Engineering
Official Email: prashamsa@tkrcet.com

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY



Name :R PAVITRA

Date Of Birth : 25-07-1982

Unique ID :K92104939

Educational Qualification :M.Tech

Work Experience :

1) *Teaching* :8 years

2) *Research* :Nill

3) *Industry* :1

4) *Others* :No

Area Of Specialization :

Subjects teaching at

(i) *Diploma Level* :

(i) *UG Level* : Yes

(ii) *Post Graduate Level* :

Research Guidance(Number of Students):No

No.of papers published in

National Journals : 1 *International Journals* :

Conferences :1

Master's (Completed/ Ongoing) :1 *Ph.D(Completed/ Ongoing):*

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication : *National Journals* :

International Journals : *Conferences:*

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

PROFILE OF FACULTY

Name	: Dr. K. Satish Kumar	
Date of Birth	: 18-02-1989	
Unique ID	: K92109965	
Educational Qualification	: Ph.D., PDF	
Work Experience	:	
1) Teaching	: 5 years	
2) Research	: 1 year	
3) Industry	:	
4) Others	:	
Area Of Specialization	: Machine learning, Deep Learning and Computer Vision.	
Subjects teaching at	:	
(i) Diploma Level	:	
(ii) UG Level	: C, C++, DBMS, OOAD, Data Structures, Software Engineering, Predictive Analytics, Digital Logic Design.	SPSS,
(iii) Post Graduate Level	: Machine learning, Data Science.	
Research Guidance (Number of Students):	01	
No.of papers published in		
National Journals	: 0	International Journals: 12
Conferences	: 2	International Conferences: 2
Master's (Completed/ Ongoing): Completed		Ph.D.(Completed/ Ongoing): Completed
Projects carried out	: NIL	
Patents (Filed & Granted)	: 2	
Technology Transfer	: Machine Learning, Data Analytics	
Research Publication	: 6	National Journals: NIL
International Journals	: 4	Conferences: 2
No.of Books published with details :		
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>		
1) .Net Technology with C# Programming by Notion Press, ISBN: 9781647837884, 2020.2) Published Deep Learning, A tensor flow practical approach by Notion Press ISBN: 9781648927898, April 2020.		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : Dr.N.SATYANARAYANA
Date Of Birth : 12-8-1956
Unique ID : 1-7437799908
Educational Qualification : M.Sc, AMIE, M.Tech (CS), Ph.D (CSE)
Work Experience :
31) Teaching : 32 Years
32) Research : 12 Years
33) Industry : Nil
34) Others : Nil



Area Of Specialization Advanced Computer Architecture Ad-hoc wireless Technology and Data mining

Subjects teaching at

(i) Diploma Level : 10 Years
(i) UG Level : 22 Years
(ii) Post Graduate Level : -----

Research Guidance(Number of Students) : 09 students allotted by JNTUH, Hyderabad, TS and RU, AP.

No.of papers published in

National Journals : 06 International Journals : 30
Conferences : 18
Master's (Completed/ Ongoing) : 12 completed Ph.D(Completed/ Ongoing): 7 awarded,
2 ongoing

Projects carried out : -----

Patents(Filed & Granted) : Nil

Technology Transfer : -----

Research Publication : National Journals : 02

International Journals : 03 Conferences: 02

No.of Books published with details : Nil

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : U.ASWANI KUMAR

Date Of Birth : 07-10-1982

Unique ID : 1-473511849

Educational Qualification : M. TECH (Ph.D)

Work Experience :

1) Teaching : 14 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : 14 Years

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : 03

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : V. RAVI KUMAR
Date Of Birth : 08-11-1983
Unique ID : 1-433723392
Educational Qualification : M. TECH
Work Experience :
1) Teaching : 16 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Data Mining



Subjects teaching at

(i) Diploma Level :
(i) UG Level : 16 Years
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 04

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : 04

National Journals :

Conferences:01

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : C. JAYA LAKSHMI

Date Of Birth : 25-03-1982

Unique ID : 1-2106287111

Educational Qualification : M. TECH

Work Experience :

1) Teaching : 12 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : 12 Years

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : 03

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : D.KAVITHA
Date Of Birth : 07-10-1981
Unique ID : 1-2484692232
Educational Qualification : M. TECH
Work Experience :
1) Teaching : 11 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Networks, Artificial Intelligence.



Subjects teaching at
(i) Diploma Level :
(i) UG Level : 11 Years
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 02

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : T. RADHIKA
Date Of Birth : 08-03-1990
Unique ID : 1-1476049934
Educational Qualification : M.TECH



Work Experience :
1) Teaching : 08 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : 08 Years
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 01
Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

International Journals : National Journals :
Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	B. SHIVANI
Date Of Birth	:	15-07-1989
Unique ID	:	1-1476049494
Educational Qualification	:	M.TECH
Work Experience		
1) Teaching	:	08 Years
2) Research	:	
3) Industry	:	
4) Others	:	



Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :
(i) UG Level : 08 Years
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	01	International Journals :
Conferences	:		
Master's (Completed/ Ongoing)	:	01	Ph.D(Completed/ Ongoing):
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication	:		National Journals :
International Journals	:		Conferences:

No. of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : T. MADHUMATHI

Date Of Birth : 26-11-1987

Unique ID : 1-1476049939

Educational Qualification : M.TECH

Work Experience :

- 1) Teaching : 09 Years
- 2) Research :
- 3) Industry :
- 4) Others :



Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :

(i) UG Level : 09 Years

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals :

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M. BALAKRISHNA
Date Of Birth : 12-11-1988
Unique ID : 1-3298208166
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 06 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : SOFTWARE ENGINEERING



Subjects teaching at
(i) Diploma Level :
(i) UG Level : 06 Years
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication :
International Journals : National Journals :
Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : N. PAPARAYUDU

Date Of Birth : 05-05-1982

Unique ID : 1-93131608825

Educational Qualification : M.TECH

Work Experience :

1) Teaching : 02 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Computer Science & Engineering

Subjects teaching at

(i) Diploma Level :

(ii) UG Level : 02 Years

(iii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals : 01

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : J. RAMESH
Date Of Birth : 07-03-1992
Unique ID : 1-9312883522
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 04 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science & Engineering
Subjects teaching at
(i) Diploma Level :
(i) UG Level : 04 Years
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals :
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M.SUSHMA
Date Of Birth : 22-2-1991
Unique ID : 1-3202695009
Educational Qualification : M.TECH
Work Experience :
1) Teaching : 05 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Computer Science & Engineering



Subjects teaching at
(i) Diploma Level :
(ii) UG Level : 05 Years
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication : National Journals : 02
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

Faculty Information

(Please specify in CAPITAL LETTERS)

Faculty Recruited for **Teaching UG** Teaching PG Technical
 Administrative



First Name : Naga Lavanya
 Last name :
 Sur Name :Yamajala
 Mother's Name :B.Suvarna Lakshmi
 Gender : Male Female Date of Birth & Age : 21-06-1985, Age:36
 Father's Name : (Late)B.Ramesh
 Category : SC ST BC OBC PH Minority OC (for UGC/AICTE/MHRD purpose)
 Designation : Assistant Professor Additional Duty if any
 Department : IT Mobile Number : 8008313523
 Past Experience : 4 (in years) Date of Appointment : 21-03-2022
 Ratified by JNTUH : Yes No Date of Ratification :
 Scale of Pay : 15K-39K+AGP6K Salary drawn (Rs) : 30,000
 Gross Salary : Net Salary :
 Salary Bank A/c No : Net Salary :
 PAN Number : ACUPY01119J UIDAI Aadhaar No : 370928034678
 Email. :ynagalavanya85@gmail.com

a. Educational Qualifications:

Sl.No.	Course Studied	Year of Passing	Percentage of Marks & Division	Board / University / Place
1	M.Tech(IT)	2010	74, First	JNTUH
2	B.Tech(IT)	2006	68,First	JNTU
3	Intermediate(M.P.C)	2002	81,First	Inter
4	S.S.C	2000	71,First	S.S.C

b. Subjects / Labs being taught/ conduct as per college time table : (for Teaching/ Technical Staff)

Sl.No.	Class UG/PG	Department	Course Title	No. of Students	Duration of Class as in Time-Table
1	B.Tech	IT	DBMS	65	50m
2	B.Tech	IT	WT	60	50m
2					

c) Is the faculty associated with Examination? Yes No
 d) Is the faculty associated with Placement Cell? Yes No
 e) Faculty Achievements : (if any, use separate sheet if necessary)

Date : 06-04-2022

Place : Hyderabad

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY



Name : Dr.B.Renuka
Date Of Birth : 16-08-1977
Unique ID : 1-3228291960
Educational Qualification : MBA ,Ph.D,AP.SET
Work Experience :
1) Teaching : 20 years
2) Research : 4 years
3) Industry :
4) Others :

Area Of Specialization : MBA-Finance

Subjects teaching at
(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level : 2 subjects (B.E,IFM)

Research Guidance(Number of Students): for PG Students (20)

No.of papers published in

National Journals : ---	International Journals : 6
Conferences : ---	
Master's (Completed/ Ongoing) : Completed	Ph.D(Completed/ Ongoing) : Completed
Projects carried out : ---	
Patents(Filed & Granted) : ---	
Technology Transfer : ---	
Research Publication : ---	National Journals : 8
International Journals : 4	Conferences : 2

No.of Books published with details : ---

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY

Name : A.Bala Krishna

Date Of Birth : 28-08-1988

Unique ID : 1-769424454

Educational Qualification : MBA

Work Experience :

1) Teaching : 7 years

2) Research : n

3) Industry :

4) Others :



Area Of Specialization : MBA-HR

Subjects teaching at

(i) Diploma Level :

(i) UG Level :

(ii) Post Graduate Level : 2 subjects (BECG,IHRM)

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals : 5

Conferences :

Master's (Completed/ Ongoing) : completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals : 0

International Journals :

Conferences:0

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Name : A.Chaithanya
Date of Birth : 31-07-1987
Unique ID : 1-2506513828
Educational Qualification : MBA
Work Experience :
1) Teaching : 10 years
2) Research : --
3) Industry : --
4) Others : --



Area of Specialization: MBA-HR

Subjects teaching at

(i) Diploma Level : --
(i) UG Level : --
(ii) Post Graduate Level : 2 subjects (MOB,TKM)

Research Guidance(Number of Students): for PG Students(7)

No.of papers published in

National Journals	: --	International Journals: 5
Conferences	: --	
Master's (Completed/ Ongoing)	: Completed	Ph.D(Completed/ Ongoing): ---
Projects carried out	: --	
Patents(Filed & Granted)	: --	
Technology Transfer	: --	
Research Publication	: International Journals : --	National Journals : 1 Conferences: 1
No.of Books published with details :		

TKR COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : K.Gyaneshwari
Date Of Birth : 29-08-1987
Unique ID : 1-433955390
Educational Qualification : MBA ,(Ph.D)
Work Experience :
1) Teaching : 10 years
2) Research : --
3) Industry : --
4) Others : --



Area Of Specialization : MBA-Marketing

Subjects teaching at

(i) Diploma Level : --
(i) UG Level : --
(ii) Post Graduate Level : 2 subjects (BLE,LCM)

Research Guidance(Number of Students): for PG Students(7)

No.of papers published in

National Journals : International Journals : 4
Conferences :
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out :
Patents(Filed & Granted) : --
Technology Transfer : --

Research Publication : National Journals :
International Journals : Conferences:

No.of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : L.Chaithanya
Date Of Birth : 03-01-1982
Unique ID : 1-2337750263
Educational Qualification : MBA , (Ph.D)
Work Experience :
1) Teaching : 12 years
2) Research : --
3) Industry : --
4) Others : --



Area Of Specialization : MBA-Finance

Subjects teaching at

(i) Diploma Level : --
(i) UG Level : --
(ii) Post Graduate Level : 3 subjects (FAA,SM,RM)

Research Guidance(Number of Students): for PG students(10)

No.of papers published in

National Journals : -- International Journals : 6
Conferences : --
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing
Projects carried out : --
Patents(Filed & Granted) : --
Technology Transfer : --
Research Publication : National Journals : 1
International Journals : Conferences:
No.of Books published with details : ---
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY PROFILE OF FACULTY



Name : A.Babitha
Date Of Birth : 12-08-1989
Unique ID : 1-2486911056
Educational Qualification : MBA
Work Experience :
1) Teaching : 7years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : MBA-Finance

Subjects teaching at

(i) Diploma Level :
(i) UG Level :
(ii) Post Graduate Level : 2 subjects

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication :

National Journals : 2

International Journals :

Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : T.Rakesh
Date Of Birth : 15-06-1989
Unique ID : 1-2338001562
Educational Qualification : MBA
Work Experience :
1) Teaching : 8 years
2) Research : --
3) Industry : --
4) Others : --



Area Of Specialization : MBA-Finance

Subjects teaching at

(i) Diploma Level : --
(i) UG Level : --
(ii) Post Graduate Level : 2 subjects (RMSA,FIMS,IB)

Research Guidance(Number of Students): for PG Students(10)

No.of papers published in

National Journals	:	International Journals : 5
Conferences	:	
Master's (Completed/ Ongoing)	:	Completed
Projects carried out	:	Ph.D(Completed/ Ongoing): --
Patents(Filed & Granted)	:	--
Technology Transfer	:	--
Research Publication	:	National Journals : 2
International Journals	:	Conferences:

No.of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	Dr.D.V.S.R.ANIL KUMAR	
Date Of Birth	:	16/07/1974	
Unique ID	:	1-2109570974	
Educational Qualification	:	M.Sc.(Maths), Ph.D	
Work Experience	:	17 Years	
35) Teaching	:	17 Years	
36) Research	:		
37) Industry	:		
38) Others	:		
Area Of Specialization	:		
Subjects teaching at	:		
(i) Diploma Level	:		
(i)UG Level	:	M-I,MM,M-2,M-3,M-4,P&S,MFCS,OR,DM,BUSINESS STATISTICS, QABD & Differential Equations.	
(ii) Post Graduate Level	:		
Research Guidance(Number of Students): 3			
No.of papers published in			
National Journals	:	International Journals : 29	
Conferences	:		
Master's (Completed/ Ongoing)	:Completed	Ph.D(Completed/ Ongoing):Completed	
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication: National Journals :			
International Journals :		Conferences:	
No.of Books published with details : <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. C. Uma Devi

Date Of Birth : 14.02.1974

Unique ID : 1-435442482

Educational Qualification : M.Sc, Ph.D

Work Experience : 23 years

1) Teaching : 23 years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : Bio-Fluids

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Numerical methods and transforms, Linear algebra, Graph theory

(ii) Post Graduate Level :

Research GuidanceNumber of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):Completed

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : 14Conferences: 4

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	: Dr.R.P.Sreedevi	
Date Of Birth	: 01/08/1971	
Unique ID	:1-7331629351	
Educational Qualification	: MSc., Ph.D	
Work Experience	: 25.9 Years	
1) Teaching	: 25.9 years	
2) Research	: 11	
3) Industry	: -	
4) Others	: -	
Area Of Specialization	: Data Envelopment Analysuis	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: Engineering Mathematics, Statistics	
(ii) Post Graduate Level	:	
Research Guidance(Number of Students):	Nil	
No.of papers published in		
National Journals	: -	International Journals : 17
Conferences	: -	
Master's (Completed/ Ongoing)	: Completed	Ph.D(Completed/ Ongoing): completed
Projects carried out	: Applied	
Patents(Filed & Granted)	: Nil	
Technology Transfer	:	
Research Publication:		National Journals :
International Journals	:	Conferences:
No.of Books published with details : 1 text book published and 2 text Books reviewed (Name of the book, Publisher with ISBN, year of publication etc.)		

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : CH.Rajeswari
Date Of Birth : 04/07/1981
Unique ID : 86150404-154459
Educational Qualification : M.Sc.
Work Experience : 17 Years
1) Teaching : 17years
2) Research : -
3) Industry : -
4) Others : -



Area Of Specialization : Statistics

Subjects teaching at

(i) Diploma Level :
(ii) UG Level : SM-I,MM,M-2,M-3,P&S,OR
(ii) Post Graduate Level : BUSINESS STATISTICS, QABD

Research Guidance(Number of Students): Nil

No.of papers published in

National Journals	: -	International Journals :
Conferences	: -	
Master's (Completed/ Ongoing)	:Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	: -	
Patents(Filed & Granted)	: -	
Technology Transfer	: -	
Research Publication:		National Journals :
International Journals	: -	Conferences:
No.of Books published with details	: -	

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name	: A.Meena	
Date Of Birth	: 04/05/1975	
Unique ID	: 641-504-04202058	
Educational Qualification	: M.Sc.	
Work Experience	: 18 Years	
1) Teaching	: 18 years	
2) Research	: -	
3) Industry	: -	
4) Others	: -	
Area Of Specialization	: Applied Mathematics	
Subjects teaching at		
(i) Diploma Level	:	
(i) UG Level	: M-I,MM,M-2,M-3,M-4,P&S,MFCS,OR,DM	
(ii) Post Graduate Level	:MFCS,P&S,SM	
Research Guidance(Number of Students):	Nil	
No.of papers published in		
National Journals	: -	International Journals :
Conferences	: -	
Master's (Completed/ Ongoing)	:Completed	Ph.D(Completed/ Ongoing):Ongoing
Projects carried out	:	
Patents(Filed & Granted)	:	
Technology Transfer	:	
Research Publication:		
International Journals	:	National Journals : Conferences:
No.of Books published with details	:	

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY
PROFILE OF FACULTY

Name : N. Alekhy Reddy
Date Of Birth : 12/09/1993
Unique ID : 1-10971175401
Educational Qualification : M.Sc. (Mathematics)
Work Experience : 6 Months
1) Teaching : 6 Months
2) Research :
3) Industry :
4) Others :

Area Of Specialization :



Subjects teaching at
(i) Diploma Level :
(i) UG Level : M-I
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals:
Conferences :
Master's (Completed/ Ongoing): Completed
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication:

International Journals : National Journals:
Conferences :

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : S.Malathi Padmaja
Date Of Birth : 09/06/1978
Unique ID : 3477-151231-151955
Educational Qualification : M.Sc.B.ed
Work Experience : 14Years
1) Teaching : 14years
2) Research : -
3) Industry : -
4) Others : -



Area Of Specialization : Pure Mathematics

Subjects teaching at

(i) Diploma Level :
(i) UG Level : M-I,MM,M-2,MFCS,NMT
(ii) Post Graduate Level :

Research Guidance(Number of Students): Nil

No.of papers published in

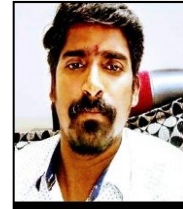
National Journals : - International Journals :
Conferences : -
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication: National Journals :
International Journals : Conferences:
No.of Books published with details :

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Ganji Shankar
Date Of Birth : 06-03-1982
Unique ID : 1-2667847317
Educational Qualification : M.Sc (Pure Mathematics)
Work Experience : 15 Years
1) Teaching : 15 Years 05 Months
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at
(i) Diploma Level :
(i) UG Level : Probability And Statistics, Differential Equations, Mathematical Foundation of Computer Science
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in
National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :
Research Publication: National Journals :
International Journals : Conferences:
No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Tahmeena kawkab
Date Of Birth : 05/10/1985
Unique ID : 15150405-152014
Educational Qualification : M.Sc.
Work Experience
1) Teaching : 12years
2) Research : -
3) Industry : -
4) Others : -



Area Of Specialization : Applied Mathematics

Subjects teaching at

(i) Diploma Level :
(ii) UG Level : M-I,MM,M-2,M-3,M-4,P&S,OR
(ii) Post Graduate Level :



Research Guidance(Number of Students): Nil

No.of papers published in

National Journals : - International Journals :
Conferences : -
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Ongoing
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	M.Shiva Krishna	
Date Of Birth	:	19-05-1984	
Unique ID	:	1-763756324	
Educational Qualification	:	M.Sc (Pure Mathematics)	
Work Experience	:		
1) Teaching	:	13 Years 06 Months	
2) Research	:		
3) Industry	:		
4) Others	:		
Area Of Specialization	:		
Subjects teaching at	:		
(i) Diploma Level	:		
(ii) UG Level	:	:Real Analysis,Complex Analysis, Probability And Statistics, Differential Equations.	
(iii) Post Graduate Level	:		
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	International Journals :	
Conferences	:		
Master's (Completed/ Ongoing) :		Ph.D(Completed/ Ongoing):	
Projects carried out	:		
Patents(Filed & Granted)	:		
Technology Transfer	:		
Research Publication:		National Journals :	
International Journals	:	Conferences:	
No.of Books published with details :			
<i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B.LINGA SWAMY
Date Of Birth : 28-08-1985
Unique ID : 1-7478779264
Educational Qualification : M.Sc (Pure Mathematics)



Work Experience :
1) Teaching : 12 Years 08 Months
2) Research :
3) Industry :
4) Others :

Area Of Specialization :

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Real Analysis, Complex Analysis, Numerical Analysis
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr.SUDHA MENON

Date Of Birth : 09/02/1967

Unique ID : 1-4626679787

Educational Qualification : M.Phil, P.hd

Work Experience : 24 Years

1) Teaching : 20 Years

2) Research : 4 Years

3) Industry :

4) Others :



Area Of Specialization : English

Subjects teaching at

(i) Diploma Level :

(i) UG Level : English

(ii) Post Graduate Level : Business Communication

Research Guidance(Number of Students):

No.of papers published in

National Journals : 1 International Journals :

Conferences : 6

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Completed

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : N MURALI MOHAN
Date Of Birth : 20/06/1986
Unique ID : 1-7500415175
Educational Qualification : M.A.(Eng), B-Ed
Work Experience : 10 Years
1) Teaching : 10 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :



Subjects teaching at

(i) Diploma Level :
(i) UG Level : English
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : REBEKA GLORY
Date Of Birth : 13-06-1977
Unique ID : 1-2900968508
Educational Qualification : M.A (B.Ed)
Work Experience : 20 Years
1) Teaching : 20 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :



Subjects teaching at

(i) Diploma Level :
(i) UG Level : English
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : 2 International Journals : 2

Conferences : 5

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Ansar Ahmed Siddiqui
Date Of Birth : 11-01-1978
Unique ID : 1-3355748976
Educational Qualification : M.A(B.Ed), PGDELT
Work Experience : 12 Years
1) Teaching : 12 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at

(i) Diploma Level :
(i) UG Level : English
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : APPALA GATTESHWAR
Date Of Birth : 10-04-1974
Unique ID : 1-7500790419
Educational Qualification : M.A.(Eng), B-Ed
Work Experience : 13 Years
1) Teaching : 13 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at
(i) Diploma Level :
(i) UG Level : English
(ii) Post Graduate Level :
Research Guidance(Number of Students):
No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M.A. Raghu
Date Of Birth : 29/08/1973
Unique ID : 1-2900968252
Educational Qualification : M.A (English)
Work Experience : 8 Years
1) Teaching : 8 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :



Subjects teaching at
(i) Diploma Level :
(i) UG Level : English
(ii) Post Graduate Level :
Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :Completed

Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : B. RAJENDRANATH
Date Of Birth : 31/03/1979
Unique ID : 22150404-112936
Educational Qualification : MBA,APSET, (PhD)
Work Experience : 16 Years
1) Teaching : 14 Years
2) Research :
3) Industry : 2 Years
4) Others :



Area Of Specialization :

Subjects teaching at

(i) Diploma Level :
(i) UG Level : BEFA,FOM,BI,PE & COI.
(ii) Post Graduate Level : SM,HRM,MR & MM.

Research Guidance(Number of Students):

No.of papers published in: 3

National Journals : 1 International Journals : 2

Conferences : 1

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing):Ongoing

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: 3 National Journals : 1

International Journals : 2 Conferences: 1

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : G Swathi
Date Of Birth : 26/10/1989
Unique ID : 1-2187320370
Educational Qualification : MBA - HR
Work Experience : 8 Years
1) Teaching : 8 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization :
Subjects teaching at

(i) Diploma Level : IME
(i) UG Level : MEFA, FOM, MS
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) : Ph.D(Completed/ Ongoing):

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	Dr. B. RAJINI KANTH
Date Of Birth	:	01-07-1975
Unique ID	:	1-801169272
Educational Qualification	:	Ph.D IN PHYSICS
Work Experience	:	14Y 8M
1) Teaching	:	10Y 4M
2) Others	:	---
3) Area Of Specialization	:	Materials Sciences And Condensed Matter Physics
4) Research	:	4Y 4M
5) Industry	:	---



Subjects teaching at

(i) Diploma Level	:	
(i) UG Level	:	APPLIED PHYSICS
(ii) Post Graduate Level	:	

Research Guidance(Number of Students):02 pursuing

No.of papers published in

National Journals	:	International Journals : 2
Conferences	:	2
Master's (Completed/ Ongoing) :		Ph.D(Completed/ Ongoing):
Projects carried out	:	1 DST SERB(worth Rs. 17.04L)
Patents(Filed & Granted)	:	--
Technology Transfer	:	--

Research Publication: National Journals : 2

International Journals : 27 Conferences: 14

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : BANDARU NARSIMHA

Date Of Birth : 10/09/1957

Unique ID : 1-2106006006

Educational Qualification : M.Sc Ph.D (Physics)

Work Experience : 30 Years

1) Teaching : 30 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization :

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Applied Physics, Engineering Physics.

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Completed

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : 3Conferences:1 & Contributed 2 Papers

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : M. VENKATESHWARLU

Date Of Birth : 21/05/1981

Unique ID : 1-431066635

Educational Qualification : M.Sc,(Ph.D)

Work Experience : 14 Years

1) Teaching : 14 Years

2) Research : 2 Years

3) Industry :

4) Others :



Area Of Specialization : Solid State Physics

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Applied Physics, Engineering Physics

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :

Conferences :

Master's (Completed/ Ongoing) :Completed Ph.D(Completed/ Ongoing):Ongoing

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : 2Conferences: 2

No.of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : J. SUMATHI
Date of Birth : 14.07.1987
Unique ID : 1-2710384703
Educational Qualification : M.Sc.(Physics), B.Ed.,
Work Experience :
1) Teaching : 8 years as an Assistant Professor in physics
2) Research : 2 years
3) Industry :
4) Others :

Area of Specialization : Nano Materials
Subjects teaching at
(i) Diploma Level :
(i) UG Level : Engineering Physics & Applied Physics
(ii) Post Graduate Level :
Research Guidance (Number of Students): NIL
No.of papers published in
National Journals : NIL International Journals: NIL
Conferences:
Master's (Completed/ Ongoing): Completed
Ph.D(Completed/ Ongoing): Ongoing [Pre-Ph.D., completed]
Projects carried out : NIL
Patents (Filed & Granted) : NIL
Technology Transfer : NIL
Research Publication: National Journals: NIL
International Journals: 02 Conferences: NIL
No.of books published with details: NIL
(*Name of the book, Publisher with ISBN, year of publication etc.*)



TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	SRISANTHI KASIBHOTLA
Date of Birth	:	05-03-1982
Unique ID	:	1-4432639144
Educational Qualification	:	M.Sc., M.Ed., M.Phil.,
Work Experience	:	
1) Teaching	:	10 years
2) Research	:	5 years
3) Industry	:	NIL
4) Others	:	



Area of Specialization: Ultrasonic Studies on liquid binary mixtures

Subjects teaching at

(i) Diploma Level	:	
(ii) UG Level	:	Engineering Physics, Applied Physics
(ii) Post Graduate Level	:	

Research Guidance (Number of Students):

No. of papers published in

National Journals : International Journals:

Conferences:

Master's (Completed/ Ongoing): Completed

Ph.D(Completed/ Ongoing): Ongoing [Going to submit Thesis]

Projects carried out : NIL

Patents (Filed & Granted) : NIL

Technology Transfer :

Research Publication: National Journals:

International Journals: 04 Conferences: 02

No. of Books published with details :

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : G.SANDHYA
Date Of Birth : 20/08/1983
Unique ID : 1-2105710684
Educational Qualification : M. Sc, B. Ed



Work Experience : 11yrs
1) Teaching : 11 yrs
2) Research : 4 yrs
3) Industry :
4) Others :

Area Of Specialization : solid state physics

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Applied physics, Engineering physics
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals	: NIL	International Journals :NIL
Conferences	: NIL	
Master's (Completed/ Ongoing)	: Completed	Ph.D(Completed/ Ongoing): Ongoing
Projects carried out	: NIL	
Patents(Filed & Granted)	: NIL	
Technology Transfer	: NIL	

Research Publication :

International Journals	:NIL	National Journals : NIL
		Conferences: NIL

No.of Books published with details : NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : C SAI LEELA
Date of Birth : 15-06-1987
Unique ID : 1-2904340807
Educational Qualification : M. TECH (Bio-Technology)
Work Experience :
1) Teaching : 6yrs as an Assistant Professor
2) Research :
3) Industry :
4) Others :

Area of Specialization :



Subjects teaching at
(i) Diploma Level :
(ii) UG Level : Environmental Science and Technology,
Disaster Management
(iii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals : NIL International Journals: NIL
Conferences : NIL
Master's (Completed/ Ongoing): Completed Ph.D. (Completed/ Ongoing): -
Projects carried out : -
Patents (Filed & Granted) : NIL
Technology Transfer : NIL

Research Publication : NIL National Journals : NIL International Journals

: NIL Conferences: NIL

No. of Books published with details :NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name	:	Anitha Bairoju	
Date Of Birth	:	31-10-1984	
Unique ID	:	1-3407656972	
Educational Qualification	:	M.Sc (Physics)	
Work Experience	:		
1) Teaching	:	9 years	
2) Research	:	--	
3) Industry	:	--	
4) Others	:	--	
Area Of Specialization	:	Electronic and Instrumentation	
Subjects teaching at	:		
(i) Diploma Level	:	—	
(i) UG Level	:	Engineering Physics & Applied Physics	
(ii) Post Graduate Level	:	Classical Mechanics, Solid State Physics & Statistical Mechanics	
Research Guidance(Number of Students):			
No.of papers published in			
National Journals	:	--	International Journals : --
Conferences	:	--	
Master's (Completed/ Ongoing)	:	Completed	Ph.D(Completed/ Ongoing): --
Projects carried out	:	--	
Patents(Filed & Granted)	:	--	
Technology Transfer	:	--	
Research Publication:	--	National Journals : --	
International Journals	:	--	Conferences: --
No.of Books published with details : -- <i>(Name of the book, Publisher with ISBN, year of publication etc.)</i>			

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : AZHAGIRI. A



Date Of Birth : 24.03.1990

Unique ID :

Educational Qualification : M.Sc.,

Work Experience :

- 1) Teaching :
- 2) Research : **07** Years at Physics Department, Anna University,Chennai.
- 3) Industry :
- 4) Others :

Area Of Specialization : Photoluminescence

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Applied Physics

(ii) Post Graduate Level :

Research Guidance (Number of Students): NIL

No. of papers published in

National Journals : International Journals:

Conferences :

Master's (Completed/ Ongoing) :Completed Ph.D (Completed/ Ongoing): Ongoing

Projects carried out : NIL

Patents (Filed & Granted) : NIL

Technology Transfer : NIL

Research Publication : National Journals :

International Journals : **02** Conferences: **07**

No.of Books published with details: NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

Application No:1-9323037486

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page **250** of

Note: This is a Computer generated Report. No signature is required.

Printed By : ae4529061

Letter Printed On:6 July 2021

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. Naveen Reddy Thuniki
Date of Birth : 02-08-1986
Unique ID : 1-7500538471
Educational Qualification : Ph.D(Chemical Science), M.Sc (Analytical Chem



Work Experience :
1) Teaching : 04 years
2) Research : 10 years
3) Industry : Nil
4) Others : NA

Area Of Specialization : Chemistry, Analytical Chemistry, Industrial Chemistry and Material Chemistry

Subjects teaching at

(i) Diploma Level : NA
(i) UG Level : B.Tech. and B.Sc
(ii) Post Graduate Level : Assisted the Project Students

Research Guidance(Number of Students): Nil

No.of papers published in

National Journals	:	NIL	International Journals : 06
Conferences	:	12	
Master's (Completed/ Ongoing):	:	NIL	Ph.D(Completed/ Ongoing): NIL
Projects carried out	:	NIL	
Patents(Filed & Granted)	:	NIL	
Technology Transfer	:		

Research Publication: National Journals : NIL

International Journals : 06Conferences: 12

No.of Books published with details : 00

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : P.HARIKRASAD
Date Of Birth : 27-12-1981
Unique ID : 1-4625266730
Educational Qualification : M.Sc., B.Ed.
Work Experience : 12 Years
1) Teaching : 12 Years
2) Research : 03 Years
3) Industry :
4) Others :



Area Of Specialization : Inorganic chemistry

Subjects teaching at

(i) Diploma Level : Engineering chemistry and environmental sciences
(i) UG Level : Chemistry
(ii) Post Graduate Level : Inorganic chemistry

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences : 4
Master's : Completed Ph.D.(Ongoing):
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication: National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : U.ANAND
Date Of Birth : 10-06-1985
Unique ID : 1-4625266723
Educational Qualification : M.Sc
Work Experience : 8 Years
1) Teaching : 8 Years
2) Research :
3) Industry :
4) Others :

Area Of Specialization : Organic chemistry



Subjects teaching at
(i) Diploma Level : Engineering chemistry and environmental sciences
(i) UG Level : Engineering Chemistry
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : International Journals :
Conferences :
Master's : Completed Ph.D.
Projects carried out :
Patents(Filed & Granted) :
Technology Transfer :

Research Publication: National Journals :
International Journals : Conferences:

No.of Books published with details :
(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	S.ANUSHA
Date of Birth	:	01-08-1985
Unique ID	:	1-2903890393
Educational Qualification	:	M.Sc. (Analytical Chemistry), B.Ed.
Work Experience	:	
1) Teaching	:	12years
2) Research	:	
3) Industry	:	
4) Others	:	



Area of Specialization:

Subjects teaching at

(i) Diploma Level	:	Eng. Chemistry
(i) UG Level	:	Chemistry
(ii) Post Graduate Level	:	

Research Guidance(Number of Students):

No.of papers published in

National Journals	:	NIL	International Journals:	NIL
Conferences	:	NIL		
Master's (Completed/ Ongoing):	Completed		Ph.D. (Completed/ Ongoing):-	
Projects carried out	:	NIL		
Patents (Filed & Granted)	:	NIL		
Technology Transfer	:	NIL		

Research Publication: NIL National Journals: NIL

International Journals : NIL Conferences: NIL

No.of Books published with details: NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : SAIDULU KONDA
Date Of Birth : 02/03/1982
Unique ID :
Educational Qualification : M.Sc
Work Experience : 10 Years
1) Teaching : 10 Years
2) Research :
3) Industry :
4) Others :



Area Of Specialization : ORGANIC CHEMISTRY

Subjects teaching at

(i) Diploma Level : ENG. CHEMISTRY & EVS
(i) UG Level : EC, CHEMISTRY, ENVIRONMENTAL SCIENCE
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No.of papers published in

National Journals : NIL International Journals : NIL
Conferences : NIL

Master's (Completed/ Ongoing) : 2009 Ph.D(Completed/ Ongoing): NO

Projects carried out : NIL

Patents(Filed & Granted) : NO

Technology Transfer : NO

Research Publication: NIL National Journals : NIL

International Journals : NIL Conferences: NIL

No.of Books published with details : NIL

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Kandibanda.YAMINI
Date of Birth : 27-03-1989
Unique ID : 1-7500538477
Educational Qualification : M.Sc., B.Ed.
Work Experience : 3 Years
1) Teaching : 1 yr.
2) Research :
3) Industry :
4) Others : 2 yr.



Area of Specialization:

Subjects teaching at

(i) Diploma Level :
(i) UG Level : Chemistry
(ii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals : NIL International Journals: NIL
Conferences : NIL
Master's (Completed/ Ongoing) : NIL Ph.D(Completed/ Ongoing): NIL

Projects carried out : NIL
Patents(Filed & Granted) : NIL
Technology Transfer : --

Research Publication :-- National Journals : --
International Journals : -- Conferences: --

No. of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Koteswara Rao Anam



Date of Birth : 06-09-1981

Unique ID : 1-7500538477

Educational Qualification : M.Sc., (Ph.D).

Work Experience : 14 Years

1) Teaching : 9 yr.

2) Research :

3) Industry :

4) Others : 5 yr.

Area of Specialization:

Subjects teaching at

(i) Diploma Level :

(i) UG Level : Chemistry

(ii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals : NIL International Journals:1

Conferences : 10

Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Ongoing

Projects carried out : NIL

Patents(Filed & Granted) : NIL

Technology Transfer : --

Research Publication :-- National Journals : --

International Journals : 1 Conferences: --

No. of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. BODIPALLI NAGAIAH
Date of Birth : 10/08/1979
Unique ID : 1-7500538477
Educational Qualification : M.A., PGDTE., Ph.D
Work Experience : 17 Years
1) Teaching : 17 Years
2) Research :
3) Industry :
4) Others :
5) Area of Specialization : Linguistics and Phonetics



Subjects teaching at

(i) Diploma Level : English
(ii) UG Level : English
(iii) Post Graduate Level :

Research Guidance(Number of Students):

No. of papers published in

National Journals : 5 International Journals: 6
Conferences : 5 International Journals: 7
Master's (Completed/ Ongoing) : Completed
Projects carried out : NIL
Patents(Filed & Granted) : NIL
Technology Transfer : --

Research Publication :-

National Journals: 04 International Journals : 04 Conferences: 5

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name : Dr. Rajender Pondra
Date of Birth : 02/03/1985
Unique ID :
Educational Qualification : M.A., PGDTE., Ph.D
Work Experience : 8 Years
1) Teaching : 8 Years
2) Research :
3) Industry :
4) Others :
5) Area of Specialization : English Language Teaching (ELT)



Subjects teaching at

(i) Diploma Level :
(ii) UG Level : English
(iii) Post Graduate Level :

Research Guidance (Number of Students):

No. of papers published in

National Journals : International Journals: 5
Conferences : 3 International Journals: 5
Master's (Completed/ Ongoing) : Completed Ph.D(Completed/ Ongoing): Completed
Projects carried out : NIL

Patents(Filed & Granted) : NIL

Technology Transfer : --

Research Publication :-- National Journals :

International Journals : 5 Conferences 1

No. of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY

PROFILE OF FACULTY

Name	:	Dr. M. Radha Sirija
Date of Birth	:	23/09/1990
Unique ID	:	
Educational Qualification	:	M.Sc., Ph.D
Work Experience	:	
1) Teaching	:	1.8 years
2) Research	:	
3) Industry	:	
4) Others	:	
5) Area of Specialization	:	Organic chemistry in M.Sc & Physical Chemistry in Ph.D



Subjects teaching at

(i) Diploma Level	:	
(ii) UG Level	:	Chemistry
(iii) Post Graduate Level	:	

Research Guidance (Number of Students):

No. of papers published in

National Journals	:	International Journals: 3
Conferences	:	Nationl Journals: 5
Master's (Completed/ Ongoing)	:	Completed
Projects carried out	:	Ph.D (Completed/ Ongoing): Completed NIL

Patents(Filed & Granted)	:	NIL
Technology Transfer	:	--

Research Publication	:-	National Journals : 5
International Journals	:	3 Conferences:

No. of Books published with details : --

(Name of the book, Publisher with ISBN, year of publication etc.)

TKR ENGINEERING COLLEGE OF ENGINEERING & TECHNOLOGY **PROFILE OF FACULTY**

Name : Mala Koteswara Rao

Date Of Birth : 15/05/1985

Unique ID :

Educational Qualification : M.A., Ph.D

Work Experience : 4 Years

1) Teaching : 04 Years

2) Research :

3) Industry :

4) Others :



Area Of Specialization : ENGLISH Language Teaching (ELT)

Subjects teaching at

(i) Diploma Level : INTRE

(i) UG Level : 2

(ii) Post Graduate Level : 2

Research Guidance(Number of Students): 3

No.of papers published in

National Journals : International Journals : 09

Conferences : 6

Master's (Completed/ Ongoing) :Completed Ph.D (Completed)

Projects carried out :

Patents(Filed & Granted) :

Technology Transfer :

Research Publication: National Journals :

International Journals : Conferences:

No.of Books published with details : 02

(Name of the book, Publisher with ISBN, year of publication etc.)

Signature of the Principal / Director

Signature of the faculty Member

Name Signature of the Principal / Director

Name & Signature of the Chairman / Secretary

9. Fee

• **Fee (as approved by the state government):**

The Institution follows the norms as per the guideline given by TAFRC. The Fee Regulatory Committee has revised the fee structure and issued an amendment for the Institution from the academic year 2021-22. The details of the Fee structure is given below:

- B. Tech Tuition Fee - Rs. 70,000/- from the academic year 2021-22
- M. Tech Tuition Fee - Rs. 75,000/- from the academic year 2021-22
- MBA Tuition Fee - Rs. 45,000/- from the academic year 2021-22
- Diploma Tuition Fee - Rs. 15,500/- from the academic year 2021-22

• Time schedule for payment of Fee for the entire Programme

S.No.	Year	Payment of Fee
1	1 st year	on the day of admission (15 days with late permission)
2	2 nd , 3 rd and 4 th year	on the day of commencement of class work (15 days with late permission)

• No. of Fee waivers granted with amount and name of students NIL

Total No. of students amount Rs.

1. The institution provides financial aid for needy and bright students for securing first rank in the University Examination. The Rank holders will be getting concession in their Tuition and Bus fees. The students who secure EAMCET Rank below 2000 are given free seat in the College.
2. The Management of TKR College of Engineering Technology provides fee waiving facility to the wards of the long standing faculty / Non Teaching Staff who have served the Institute for more than 10 years.
3. The Management of TKR College of Engineering Technology also provides fee waiving facility to the wards of Attenders/ Sweepers who have served the Institute for more than 10 years and who are below poverty line.

• Number of scholarship offered by the Institution, duration and amount
Nill

• Criteria for fee waivers / scholarships

As per Government of Telangana rules. The eligible students belonging to the SC/ST and category get stipend sanctioned by the Government. The students who are eligible for fee reimbursement offered by Telangana State Government get the refund when released by the Government.

• Estimated cost of Boarding and Lodging in Hostels

Application No:1-9323037486

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 262 of

Note: This is a Computer generated Report. No signature is required.

Printed By : ae4529061

Letter Printed On:6 July 2021

The Institute has well-furnished hygienic hostel facilities separately for girls and boys.

The estimated cost for Girls – Rs.50,000/- per year

The estimated cost for boys – Rs.55,000/- per year

- Any other fee please specify

Nill

10. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years

B.Tech

Year	Sanctioned Intake	Admitted	BC	OC	SC	ST	MINORITY
2021-22	1140	947	463	264	105	87	28
2020-21	1020	789	377	228	80	79	25
2019-20	900	723	357	209	73	64	20
2018-19	900	877	425	287	101	44	20
2017-18	900	847	427	258	86	55	21

- Number of applications received during last two years for admission under Management Quota and number admitted.

Year	Applications received	No. Admitted
2020-21	210	194
2021-22	275	269

11. Admission Procedure

Admission is made through a common entrance test EAMCET-Engineering, Agriculture & Medicine Common Entrance Test – which is conducted by TSSCHE / JNTU every year.

Based upon the performance of the students in the entrance examination, students will be admitted in to B.Tech courses in various colleges in the state under single window system according to the reservation system adopted by Government of Telangana

Number of seats allotted to different test qualified candidates separately.

All the seats are allotted to EAMCET Qualified candidates.

• **Calendar for admission against management / vacant seats:**

- (1). Last date for request for applications: 30.10.2021
- (2). Last date for submission of applications: 30.10.2021
- (3). Dates for announcing final results : 20.11.2021
- (4). Release of admission list [main list & waiting No waiting list should be announced on the same day : Nil
- (5). Date for acceptance by the candidate : 20.11.2021
- (6). Last date for closing of admission : 04.12.2021
- (7). Starting of the academic session. : 07.12.2021
- (8). The waiting list should be activated only on the expiry of date of main list
There is no waiting list : Nil
- (9). The policy of refund of the fee in case of withdrawal.
 1. Withdrawal application should be submitted by the student concerned : Yes
 2. Such applications are put up to management board : Yes
 3. Within 15 days the management board meets and decision is taken : Yes
 4. Within 5 days of the board meeting, refund cheques are issued to the students Concerned.

12. Criteria and Weightages for Admission

- Describe each criteria with its respective weightages. ie. Admission Test marks in qualifying examination etc.
- Minimum level of acceptance, if any.

The minimum marks in EAMCET eligible for admission is 48.

This is decided by Government of Telangana through TSCHE / JNTU. As per rules of the Government of Telangana.

- Mention the cut-off levels of percentage / percentile scores of the candidates in the admission test for the last three years.

The details are available with only the convener of EAMCET 2021, who will inform the college after completion of counseling (Single Window System).

Display marks scored in Test etc and in aggregate for all candidates who were admitted.

The marks are displayed to the public at the single window counseling system by convener -- EAMCET.

13. List of Applicants

- List of candidates whose applications have been received along with percentile / percentage score for each of the qualifying examination in. separate categories for open seats.

The admission procedure is controlled by Convenor, Common Entrance test for Agriculture and Medicine (EAMCET).

Engineering,

(b). List of candidates who have applied along with percentage and percentile score for Management quota seats. (2021-22)

CIVIL: 12 EEE: 08 ECE: 72 MECH: 05 CSE: 72 IT: 18 CSM:36 CSD:35

14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under management quota with the brief profiles of members.
[This information be made available in the public domain after the admission process is over]

Selection Team:

Chairman : Shri. T. Krishna Reddy
Secretary : Dr. T. Harinath Reddy
Treasurer : Mr. T. Amarnath Reddy

Score of the individual; candidates admitted arranged in order of merit.

List of candidates who have been offered admission.

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : CIVIL

Total Sanctioned Intake in the Course : 120

Intake under 30% Management Quota : 36

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	JAMALPUR PUJITHA		92.6	June- 2021
2	PUNNA NAGA RACHANA		84.7	June- 2021
3	PABBA GOUTHAM GOUD		81.8	June- 2021
4	DARAMONI MAHESHWARI		75	June- 2021
5	KOLLOJU ABHINAY		70.4	June- 2021
6	B DHEEMANTH REDDY		70	June- 2021
7	MALLARAPU VENKATESH		69.2	June- 2021
8	SABAКА VINAY KUMAR	120123	61.8	June- 2021
9	JALAGAM HEMANTH		61.6	June- 2021
10	BUDUGU ARUN KUMAR		61.4	June- 2021
11	SOLANKEY PRATAP		57	June- 2021
12	BANDARI KUMAR SWAMY		39	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : EEE

Total Sanctioned Intake in the Course : 120

Intake under 30% Management Quota : 36

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	DANAGONI HANISH GOUD		89.2	June- 2021
2	MALE NIKESH REDDY	104689	85.2	June- 2021
3	BATTU HARIKA		79.6	June- 2021
4	SIDDOJU RAVALI		72.8	June- 2021
5	GANGAVARAPU NAVEEN		60	June- 2021
6	MANNAM ABHINAYA SREE		59	June- 2021
7	MALLIKARJUNA PATHI		55.2	June- 2021
8	SADA NAGARAJU		43.9	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : MECH

Total Sanctioned Intake in the Course : 120

Intake under 30% Management Quota : 36

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	MOHAMMAD MUKKARUM	--	92.8	June- 2021
2	V RAMESH NAYAK	--	83.8	June- 2021
3	THADURI VISHNU VARDHAN	--	77.8	June- 2021
4	INAVOLU ABHINAV REDDY	--	46.6	June- 2021
5	V NAVEEN KUMAR ACHARY	--	41.5	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : ECE

Total Sanctioned Intake in the Course : 240

Intake under 30% Management Quota : 72

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	YADAVALLY HARSHITHA	107100	99.2	June- 2021
2	PALEPU AKASH REDDY	94194	98	June- 2021
3	M SAI KIRAN	-	97.2	June- 2021
4	GOLLA OM PRAKASH YADAV	-	96	June- 2021
5	DODLA SAI SHLESHA REDDY	43634	95.8	June- 2021
6	ERATI VIJAYA	-	95.4	June- 2021
7	ANGADI CHINMAY KUMAR	-	95	June- 2021
8	SOMU PRANEETHA	-	94.8	June- 2021
9	A KIRAN KUMAR REDDY	-	94	June- 2021
10	DHANNADA AJAY	-	93.2	June- 2021
11	MASANAM MYTHILI	106214	93	June- 2021
12	KAKI GOUTHAM	72626	93	June- 2021
13	A SRIKANTH REDDY	-	92.4	June- 2021
14	KANKANALA VINEELA	91638	92	June- 2021
15	INJAM AKHIL	-	92.4	June- 2021
16	KOMMINENI BHARGAV	-	92.4	June- 2021
17	KOTHA MENILA	-	91.8	June- 2021
18	UMMEDA RASAGNA	-	91.4	June- 2021
19	B SOWMYA SREE	88803	91.4	June- 2021
20	ETTEDI HARSHAVARDHAN	92318	91.2	June- 2021
21	RENIKUNTA UDAY SAI	-	91	June- 2021
22	T GOURI	99405	91	June- 2021
23	THUM LAVANYA	-	90.4	June- 2021
24	VALLIPANNI SAI KUMAR	109840	90.2	June- 2021
25	MD AZIZ AMROZ KHAN	-	89.2	June- 2021
26	JALE CHARITHA REDDY	103773	89	June- 2021

27	BADDAM ANKITHA REDDY	-	89	June- 2021
28	V RAGHAVENDER	-	88.8	June- 2021
29	GUNAGANTI LOHITH KUMAR	-	88.8	June- 2021
30	VOLLALA VAMSHI GOUD	104954	87.6	June- 2021
31	AMRUTHA SATWIK	101280	85.6	June- 2021
32	MAMINDLA VENU	-	85.6	June- 2021
33	PAGINDLA NANDHITHA ROOPINI	93965	85.4	June- 2021
34	CHUKKA AVINASH	-	85	June- 2021
35	TERETI MALLESHWARI	-	83.6	June- 2021
36	CHETTAMONI VAMSHI KARTHIK	75625	83.4	June- 2021
37	THADGAM DHANUSHA	-	83	June- 2021
38	LASKARIKAR SHIVAMANI	-	83	June- 2021
39	KALWA NEHA REDDY	-	82	June- 2021
40	YANALA NISHITHA	94042	80.6	June- 2021
41	MEKAM VIJAY KUMAR	-	80.3	June- 2021
42	CHALUKUTI ARAVINDH REDDY	105911	79.6	June- 2021
43	JAKKULA SHIVA KRISHNA	-	78.8	June- 2021
44	VALLAMKONDA SAI NITHIN	106988	76.8	June- 2021
45	DYAPA MOHAN REDDY	-	76.8	June- 2021
46	NALLA HASMITHA	98652	76.6	June- 2021
47	KASULA MURALIDHAR	-	76.4	June- 2021
48	J PRADEEP NAIK	-	75.8	June- 2021
49	AEMME RAKESH	-	75.2	June- 2021
50	RAVULA MAHESH	-	75	June- 2021
51	KANNA BHARGAV	-	75	June- 2021
52	K HEMANTH REDDY	86413	74.60	June- 2021
53	RANGISETTY VARUN VENKAT SAI	-	72.4	June- 2021
54	KANNAV ABHIRAM	45475	71.2	June- 2021
55	ARUKONDA VENKATESH	-	70.6	June- 2021
56	KONDA DHARANI	-	69.4	June- 2021
57	GURRAM PARDHU REDDY	106195	68.8	June- 2021
58	G HARATHI	75730	67.4	June- 2021
59	BADAM BALAJI	-	66.8	June- 2021

60	NALLAMALA MURALI RAM	-	66.2	June- 2021
61	CHALLAGURUGULA SANJANA	106689	65.6	June- 2021
62	JALA JOSHNA	-	64.6	June- 2021
63	CHERUKU LAHARI	-	64.4	June- 2021
64	GOPIREDDY PRAMOD REDDY	-	62	June- 2021
65	ARRAMONI DURGA PRASAD	-	57.7	June- 2021
66	TALLA DHEERAJ KUMAR	114138	56.8	June- 2021
67	ADAPA SHIVANAND	-	53	June- 2021
68	PINNELLI HARI KRISHNA	-	52.4	June- 2021
69	MEREDDY GOWTHAM REDDY	80640	48.2	June- 2021
70	ALUKATURI PRANAV	112759	47.8	June- 2021
71	EMMADISHETTI YASHWANTH	-	45.1	June- 2021
72	CHERABUDDI SIDDARTH REDDY	-	41	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : CSE

Total Sanctioned Intake in the Course : 240

Intake under 30% Management Quota : 72

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	SOM ROHITH	101798	98	June- 2021
2	M SRI KAVYA	35097	97.4	June- 2021
3	SOMU SIDDHARTH REDDY	-	97.2	June- 2021
4	SHIVARATHRI HEMANTH KUMAR	-	97	June- 2021
5	AKULA RAMYA	-	97	June- 2021
6	G SWETHA	-	96.8	June- 2021
7	PANDHIRI RANJITH REDDY	62960	96.6	June- 2021
8	PULLURU GOPI SIVA SANKAR	-	96.3	June- 2021
9	MANGU MADHAV	98063	96	June- 2021
10	KURA ABHIRAM	45922	95.6	June- 2021
11	ANUMANDLA VIVEK	97902	95.2	June- 2021
12	KANCHARAKUNTLA PAVANKUMAR REDDY	62744	95	June- 2021
13	RATHLAVATH YASHWANTH	106376	94.2	June- 2021
14	GOGI REDDY BHANU TEJA REDDY	83836	94	June- 2021
15	SYED SOUFIAN	86961	93.2	June- 2021
16	BANDARI RITESH	101528	93	June- 2021
17	YAMJALA SAI SRIKAR REDDY	-	92.8	June- 2021
18	RAGHAVARAPU MOHITHA	-	92.6	June- 2021
19	MEKAPOTHULA MADHU	112919	92.4	June- 2021
20	AKKINEPALLY SAI REVANTH NAIDU	-	91.1	June- 2021
21	ANSAR KHAN	87629	90.2	June- 2021

22	AKKI VAMSHI KRISHNA	72742	89.6	June- 2021
23	GADDAM NEHA	-	88	June- 2021
24	KANDUKURI SRAVAN REDDY	67770	87.4	June- 2021
25	VEMULA ANVITHA CHOWDARY	-	87.3	June- 2021
26	AVVARI MAHESH	87409	87	June- 2021
27	KUNCHEM RAKESH	-	86.6	June- 2021
28	KAKUNURI SHIVASHANKAR	-	86	June- 2021
29	BIPIN SHAH	-	86	June- 2021
30	SAIREDDY SRIVALLI	68010	85.6	June- 2021
31	ARMEEN MARIAM KHAN	109456	83	June- 2021
32	NALLA SRINATH	99717	82.6	June- 2021
33	KANCHERLA VENKATA MURALI	93239	82.60	June- 2021
34	MOHAMMED AFHAM KHAN	106350	82.4	June- 2021
35	GANDE NIKHIL	-	82	June- 2021
36	DANVATH ABHIJEET	115585	81.2	June- 2021
37	GORITA SAI KEERTHAN REDDY	-	80.4	June- 2021
38	SHANKER CHANDRA VAMSHI	65933	79	June- 2021
39	BOJJA KEERTHI	43554	77.8	June- 2021
40	MALLOJU SAI KUMAR CHARY	-	75.8	June- 2021
41	RANGARAJU AKSHAYA SIRI	-	75.6	June- 2021
42	KAJA MUBASHIR ARSALAN	67577	75.6	June- 2021
43	REKHA VIJAYASRI	-	74.8	June- 2021
44	SHADDARSANAM DRUVTEJ KUMAR	73248	74.4	June- 2021
45	VEMULA KARTHIK	39678	74	June- 2021
46	GUDALA SREEYA	51729	72.6	June- 2021
47	GONELLA DURGA HARSHITHA	31243	72.2	June- 2021
48	KALVA AKSHAYA	-	71.8	June- 2021
49	MANDHAPURAM SHIVANI	95204	70.8	June- 2021
50	KESA RAMYA	109592	69.4	June- 2021
51	ANEGOUNI VISHNUVARDHAN GOUD	-	68	June- 2021
52	PRAJYOTH DESHPANDE	-	67.8	June- 2021
53	CHIGULLAPALLY AKSHAY	66568	67.4	June- 2021
54	ADITI VERMA	-	67	June- 2021
55	PANDLA NAGA DHANUSH GOUD	101810	67	June- 2021
56	PAGIDI BHARATH SAI RAM	-	66.4	June- 2021
57	THUMMALA SRAVANI	-	65.8	June- 2021
58	BODAPATLA NISHANTH	-	65	June- 2021
59	BADDAM SATHVIK KUMAR REDDY	-	60.8	June- 2021
60	GANNA ARYAN VARMA	99507	60.6	June- 2021
61	SAREDDY RANJITH REDDY	-	59.2	June- 2021
62	ARYAMAN VERMA	-	59	June- 2021
63	VOLETI KESHAV	-	59	June- 2021
64	ANUMULA VAMSHI REDDY	-	56.6	June- 2021
65	CHILPUR JHANAV REDDY	114838	56	June- 2021
66	T ASHISH	81855	55.4	June- 2021
67	GADALA HURSHIKESH	84188	53.9	June- 2021
68	G SUMITH	-	53.5	June- 2021
69	KODIGANTI ROVAN	-	50.3	June- 2021
70	KOSUNA SRAVAN	-	50	June- 2021
71	RAGI SURYA PRATAP REDDY	66666	35	June- 2021
72	BHANDARI PRASANNA MANI TEJA	-	70.6	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : IT

Total Sanctioned Intake in the Course : 60

Intake under 30% Management Quota : 18

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	YENUGU SOUMYA	111169	98.6	June- 2021
2	P SONY	-	95.4	June- 2021
3	MUPPANI SAI REDDY	84759	95	June- 2021
4	MOHAMMAD SHOEB AKTHAR	-	92.6	June- 2021
5	BURUGU YASHWANTH	38387	92.4	June- 2021
6	KONDRU SATHVIK REDDY	-	89.4	June- 2021
7	ALETI ARCHANA	-	88.2	June- 2021
8	THANAM VENUGOPAL REDDY	-	84.8	June- 2021
9	BODDUPALLY SURAKSHITHA	108881	78.2	June- 2021
10	JAKKULA MANOGNA	-	72.4	June- 2021
11	JAIDI RAJU	-	65.2	June- 2021
12	GADHEPALLY MADHUMITH REDDY	-	62.4	June- 2021
13	BURJUKINDI PRADEEP	-	62.4	June- 2021
14	NELLIKONDA ANIL GOUD	-	56.7	June- 2021
15	VUPPUTURI ROHITH	-	52.7	June- 2021
16	V TARUN	-	49.3	June- 2021
17	POGULA VAISHNAVI	-	38.9	June- 2021
18	GOSKONDA ROHITH REDDY	-	38.9	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : CSM

Total Sanctioned Intake in the Course : 120

Intake under 30% Management Quota : 36

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	PINGALI RANADHEER REDDY	43512	93	June- 2021
2	PAPARAJU HYNDHAVI	60548	82.2	June- 2021
3	UDATHANENI LIKAR BALAJI	73549	85.2	June- 2021
4	SUNKARI NEHA PATEL	81040	85.5	June- 2021
5	KOMANPALLI VIGNESH	82178	80	June- 2021
6	VUPPALA HANISH REDDY	84806	86.4	June- 2021
7	THOTA ARJUN PATEL	85540	75.6	June- 2021

8	POTHUNUKA VASU DEVARAJU	90365	94.6	June- 2021
9	PANGULURI ROHINI	90875	90.8	June- 2021
10	KANGE SAMARTH	96465	62.2	June- 2021
11	NAGESH ARAVIND	98939	60	June- 2021
12	SIRAMONI KARTHIK	103204	56.4	June- 2021
13	MALKAM SATHWIK	103346	68.8	June- 2021
14	ALLAKONADA SIDDHARTHA	111338	61.2	June- 2021
15	UDUGULA KARTHIK	-	97.8	June- 2021
16	KOTHI UDAY	-	96.8	June- 2021
17	CHAKILLA SREEJA	-	95.2	June- 2021
18	MOHAMMAD RIYAZ	-	94.8	June- 2021
19	KETHIRI SUSRITH REDDY	-	92	June- 2021
20	MUPPA MANVITH REDDY	-	91.6	June- 2021
21	MUSKULA BHAVANA	-	90.6	June- 2021
22	BATTULA MEGHANAADH REDDY	-	90.4	June- 2021
23	MUDDASANI ROHITH	-	89.8	June- 2021
24	K SAI SANDEEP REDDY	-	89.2	June- 2021
25	HARIPURI SAI RAM	-	87.4	June- 2021
26	KANISHK SHERI	-	82	June- 2021
27	CHUNDURI VANI VIJAYA LAKSHMI	-	80	June- 2021
28	BODDU RISHWITHA	-	76	June- 2021
29	ALLURI V S KOUSIK	-	74	June- 2021
30	JALE VENKAT SAI	-	64.8	June- 2021
31	MOHAMMED AFFAN ULLAH KHAN	-	64.4	June- 2021
32	VUTTHURI PURNA CHANDER	-	63.6	June- 2021
33	MEDA VENKATA PRANAY KUMAR REDDY	-	63.3	June- 2021
34	CHINTHALA GUNADEEP	-	63	June- 2021
35	SHIGA JANARDHAN	-	58.8	June- 2021
36	SABESAN ADITYA	-	47.6	June- 2021

Name of the College : TKR COLLEGE OF ENGINEERING AND TECHNOLOGY College Code: (K9)

Course (Engineering) : CSD

Total Sanctioned Intake in the Course : 120

Intake under 30% Management Quota : 36

S.No	Name of the Candidate	Rank	Percentage of Aggregate Marks in Intermediate	Month and Year of passing
1	NEDUNURI VAMSHI	95.8		June- 2021
2	DEVINENI SANDEEP	95.6		June- 2021
3	AILURI HARI CHANDAN REDDY	95.2		June- 2021
4	PALAKITI AKASH	94.8		June- 2021
5	DUBBAKA NITHIN YADAV	94.2		June- 2021
6	VENNAPUSA RAMA KRISHNA REDDY	94		June- 2021
7	VEMIREDDY MANIPAVAN REDDY	93.6		June- 2021

8	BEJAWADA GANESH GOUD	93.4		June- 2021
9	BANOTH SAI PRIYA	92.8		June- 2021
10	KARIPE SAI TEJA	91.7		June- 2021
11	GURRALA GOWRI SHANKAR REDDY	90		June- 2021
12	KAMBAM SWETHA	89.8		June- 2021
13	SURAJ KUMAR MALLOLLA	89.6		June- 2021
14	KUNDHARAPU VENU	86.6		June- 2021
15	TODUPUNURI AKSHITA	84.4		June- 2021
16	GANTLA VINITHA REDDY	83.2		June- 2021
17	ANNAPUREDDY MANIKANTA REDDY	79.6		June- 2021
18	KANAGALA DASARADHA SRINIVAS	78		June- 2021
19	BOLLAM PRANEETH	77.6		June- 2021
20	NEHA SINGH	75.2		June- 2021
21	MALLEPALLY RESHMA	73.2		June- 2021
22	MANTENA DURGA REDDY	73.2		June- 2021
23	VOLLOJU SAI KRISHNA	71.8		June- 2021
24	MEDIDI HEMANTH SHIVA NAIDU	70.6		June- 2021
25	PARAMKUSHAM ABHIRAM	70.2		June- 2021
26	JANGALA ARAVIND	66.8		June- 2021
27	MALKARAM ANJALI	66.2		June- 2021
28	SHYAGAMREDDY UPENDAR REDDY	65.1		June- 2021
29	B VINAY REDDY	64		June- 2021
30	MUDIREDDY NEETHU	59.6		June- 2021
31	MOHD MAFAZ UDDIN	57.2		June- 2021
32	GURRAM KAVYA SRI	53.2		June- 2021
33	KONDA LOKESH NAIDU	53.2		June- 2021
34	MOHAMMED ABDUL WAHED	53.1		June- 2021
35	GANGANI MANASA	87.2		June- 2021

Note: The above data pertains to Academic Year 2021-22.

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: 70 each with nearly 90 sqm
- Number of Tutorial rooms and size of each : 31 each with nearly 40 sqm
- Number of Laboratories and size of each : 75 with above 70 sqm
- Number of Drawing Halls with capacity of each : 4 with 132 sqm
- Number of Computer Centres with capacity of each : 3 with each 150sqm
- Central Examination Facility, Number of rooms and capacity of each : 6 rooms with 20 cabins available Total area 315.50sqm
- **Online examination facility (Number of Nodes, Internet bandwidth, etc.)**
- Barrier Free Built Environment for disabled and elderly persons : Available
- Occupancy Certificate : Available
- Fire and Safety Certificate : Available
- Hostel Facilities : Available

Library facilities

1. Accommodation / Area:

a. Reading Hall 1	:	376Sqm
b. Reading Hall 2	:	236 Sqm
c. Stock Area	:	265 Sqm
d. Text Book Section	:	161 Sqm
e. Digital Library	:	127 Sqm
f. Periodical Section	:	170 Sqm
g. Reference Section	:	175 Sqm
Total Area	:	<u>1510 Sqm</u>

2. Seating Capacity : 420 (All Sections)

3. Reprography Facility: Available. Xerox, Computer Printing Facility, CD Writer, CD Recopy Writer, DVD Reader, Scan Facility

4. Working Hours:

Working days : 8.00 AM to 6.00 PM

5. Library network Facility: Yes, Available LAN Network and 24 hrs Internet Facility

6. Usage Data of the Library (in terms of Books Issued to the Faculty and Students etc.,) Text Books, Reference Books, Question Banks, Other reprographic material, Non- Book Material, Periodical Services

7. Annual Library Budget (% of Annual Student Fee Collected): 15 Lakhs (Books + Periodicals))

Details of the library staff with qualifications and pay scales :

.No	Name of the staff	Designations	Qualifications
1	G.Srinivas Reddy	Librarian	M.A., B.Ed, MLISc., PGDLAN, M.Phil.
2	K.Mamatha	Asst. Librarian	M.Sc., MLISc
3	S.Shobha Rani	Asst. Librarian	M.Com, MLISc.
4	B.Raghavender	Asst. Librarian	M.A, MLISc
5	K.Radhika	Asst. Librarian	M.Sc.,MLISc
6	B.Radika	Lib. Asst	M.Sc., MLISc
7	D.Kishore Kumar	Tech. Asst.	B.Sc., MCSA
8	M.Parijatha	Office Asst.	B.Com., BLISc

Total No. of Titles : 8,486
 Total No. of Volumes : 72,685

Programme wise Collection

Course	Titles	Volumes
B.Tech	6,210	62,676
M.Tech	1,523	3,302
MBA	753	6,707

Course Name	Branch	No. of Titles	No. of Volumes	Journals	
				Nation al	International IEEE Online
B.Tech	Civil	342	3,503	12	6
	EEE	706	6,750	12	16
	Mech	714	7,701	12	12
	ECE	904	9,764	24	44
	CSE	942	7,855	24	24
	IT	475	3,451	6	11
	BT	499	3,894	-	6
	CSE(DS)	101	415	6	12
	CSE(AI&M L)	92	505	6	12
	S&H	908	15,052	-	16
M.Tech	VLSI	265	692	-	9

	CSE	289	896	6	12
	CAD/CAM	245	554	-	5
	BT	119	201	-	5
	P.E	204	382	6	6
	S.E	211	279	-	6
	Struc. Engg	83	120	-	6
	EPS	64	122	-	-
	Highway	43	56	-	-
P.G	M.C.A	527	3,786	-	-
	M.B.A	753	6,707	12	12
B.Tech, M.Tech, PG Titles & Volumes		8,486	72,685	126	220
Diploma		759	11,239	27	0
				153	

National Journals List:

No. of National Journals: 153

TKR COLLEGE OF ENGINEERING & TECHNOLOGY(K9)
Library & Information Centre
Subscribe Print National Journals
For the Year - 2021 (Jan-Dec)
(Polytechnic, B.Tech, M.Tech and MBA Courses)



S.No	Name of the Journal	S.No	Name of the Journal
1	Jr on Future Engineering & Technology	27	Innovation in IT
2	Jr on Software Engineering	28	IITM Journal of Management and IT
3	Jr on Electrical Engineering	29	CIGRE India Journal
4	Jr on Electronics Engineering	30	Journal International Association on Electricity Generation, Transmission and Distribution
5	Jr on Mechanical Engineering	31	Power Engineer Journal
6	Jr on Civil Engineering	32	International Jr of Applied Science and Engg
7	Jr on Embedded Systems	33	Inverties Jr of Renewable Energy
8	Jr on Information Technology	34	Inverti Jr of Science & Tech
9	Jr on Structural Engineering	35	Aryabatta Jr of Mathematics & Informatics
10	Jr on Communication Engg & Systems	36	Jr of Mathematics and Systems Sciences
11	Jr on Wireless Communication Networks	37	Fire Engineer
12	Jr on Instrumentation and Control Engg	38	Academics Discourse
13	Jr on Circuits and Systems	39	International Jr of Fuzzy Mathematical Archive
14	Jr on Digital Signal Processing	40	International Jr of Information Science and Computing
15	Jr on Power System Engg	41	Jr of Global Communication
16	Jr on Computer Science	42	TAI Journal(Tunneling Association of India A Half yearly Technical Journal of Indian Chapter of TAI)

17	Jr on Material Science	43	World Digital Libraries - An International Journal
18	Jr on Cloud Computing	44	DESIDOC Jr of Library & Information Technology
19	Jr on Mobile Applications and Technologies	45	Defense Science Journal
20	Jr on Image Processing	46	Jr of Manufacturing Engineering
21	Jr on Pattern Recognition	47	Civil Engineering and Construction Review
22	Jr on Mathematics	48	Jr of Information Knowledge & Research in Computer Science Application Engineering
23	IASH Journal -International Association for Small Hydro	49	Journal of Information Knowledge & Research in Computer Engineering
24	INCOLD Journal (Technical Journal of Indian Committee on Large Dams)	50	Journal of Information Knowledge & Research in Information Technology Engg.
25	Indian Journal of Geosynthetics and Ground Improvement	51	Journal of Information Knowledge & Research in Electronics & Communication Engineering
26	Journal of Information Knowledge & Research in Mechanical Engineering	52	Journal of Statistics and Mathematical Engg
S.No	Name of the Journal	S.No	Name of the Journal
53	ASCI Journal of Management	83	Journal of Computer Based Parallel Programming
54	ISRM Journal	84	Journal of Geotechnical Studies
55	IWRA JR OF Geographical Committee of IWRA	85	Journal of Recent Activities in Infrastructure Science
56	NDC-WWC Journal	86	Journal of VLSI Design and Signal Processing
57	Indian Infrastructure	87	Journal of Information Technology and Sciences
58	Indian Journal of Training & Development	88	Journal of Ceramics and Concrete Sciences
59	Journal of Computer Science	89	Journal of Construction and Building Material Engineering
60	Vinamaya	90	Journal of Advances in Electrical Devices
61	Journal of Rural Development	91	Journal of Controller and Converters
62	Indian Jr of Marketing	92	Journal of Digital Integrated Circuits in Electrical Devices
63	Indian Jr of Finance	93	Journal of Web Development and Web Designing
64	Prabhandhan :Indian Jr of Management	94	Journal of Android and IOS Applications and Testing
65	Arthshastra : Indian Jr of Economics & Research	95	Journal of Transportation Engineering and its Applications
66	Indian Jr of Research in Capital Markets	96	Advances in Civil and Structural Engineering
67	IETE Jr of Education	97	Journal of Remote Sensing , Environmental Science & Geotechnical Engineering
68	IETE Jr of Technical Review	98	International Journal of Advance Civil Engg and Technology

69	IETE Jr of Research	99	Journal of Research in Mechanical Engineering and Applied Mechanics
70	Journal of Data Mining & management	100	Journal of Product Design, Quality Engineering & technology
71	Journal of Computer Science Engineering and Software Testing	101	Journal of Artificial Intelligence, Machine Learning and Soft Computing
72	Journal of Network Security Computer Networks	102	International Journal of Robotics and Autonomous Systems
73	Journal of Water Resources and Pollution Studies	103	International Journal of Mechatronics and Manufacturing Technology
74	Journal of Civil and Construction Engineering	104	Journal of Material Science and Manufacturing Technology
75	Journal of Environmental Engg and Studies	105	Journal of Thermal Engg and Technology
76	Journal of Instrumentation and Innovation Sciences	106	Journal of Industrial Engg and Its Applications
77	Journal of Electrical and Power System Engineering	107	Journal of Computer Aided Manufacturing and Automation
78	Journal of Image Processing & Artificial Intelligence	108	Journal of Research in Information Technology and its application
79	Journal of Mechanical Robotics	109	Journal of Internet of Things and Information technology
80	Journal of Control and Instrumentation Engg	110	Journal of Software Engineering & Software testing
81	Journal of Recent Activities in Architectural Sciences	111	Journal of Networking, Computer Security and Engg
82	Journal of Data mining and Knowledge Engg	112	Soft Skills

S.N o	Name of the Journal	S.N o	Name of the Journal
113	Journal of Android , IOS Development and Testing	134	Information Technology
114	Recent Trends in Computer Science and Software Technology	135	Computer Science
115	Journal of Research in Electrical Circuits and Systems	136	Electrical & Electronics Engg
116	Journal of Electrical Power Systems Engg and Technology	137	Mechanical Engg
117	Journal of Renewable Energy and Resources	138	Structural Engg
118	Jr of Current Trends in Electrical Engg	139	English Studies
119	Recent Trends in Electrical Machines and Drives	140	International Relations
120	Jr of Research in Image and Signal Processing	141	Telecommunications
121	Jr of Wireless Communication, Networks and Mobile Engg Tech	142	Knowledge Management
122	Trends in Microwave Engg & tech	143	Bank Management
123	Applied Finance	144	Operation Management

124	Financial Risk management	145	Effective Executive
125	Business Strategy	146	Electronics for you
126	Supply Chain Management	147	Linux For you
127	Organizational Behavior	148	Digit
128	Marketing Management	149	Front Line
129	Management Research	150	Science Reporter
130	Accounting Research & Audit Practices	151	Competition Success review
131	Brand Management	152	PC Quest
132	Corporate Governance	153	Voice Data
133	Entrepreneurship Development		

International IEEE Journals List:



TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Library & Information Centre
Subscribe INDEST-AICTE Consortia- IEEE
ASPPOnline Journals
For the Year - 2021



S No.	Name of The IEEE Journal
1	Access, IEEE
2	Advanced Packaging, IEEE Transactions on
3	Aerospace and Electronic Systems Magazine, IEEE
4	Aerospace and Electronic Systems, IEEE Transactions on
5	Affective Computing, IEEE Transactions on
6	Annals of the History of Computing, IEEE
7	Antennas and Propagation Magazine, IEEE
8	Antennas and Propagation, IEEE Transactions on
9	Antennas and Wireless Propagation Letters, IEEE
10	Applied Superconductivity, IEEE Transactions on
11	Audio, Speech, and Language Processing, IEEE Transactions on
12	Audio, Speech, and Language Processing, IEEE/ACM Transactions on
13	Automatic Control, IEEE Transactions on
14	AutomaticaSinica, IEEE/CAA Journal of
15	Automation Science and Engineering, IEEE Transactions on
16	Autonomous Mental Development, IEEE Transactions on
17	Big Data, IEEE Transactions on
18	Biomedical and Health Informatics, IEEE Journal of
19	Biomedical Circuits and Systems, IEEE Transactions on
20	Biomedical Engineering, IEEE Reviews in
21	Biomedical Engineering, IEEE Transactions on
22	Broadcasting, IEEE Transactions on
23	Circuits and Devices Magazine, IEEE
24	Circuits and Systems for Video Technology, IEEE Transactions on
25	Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on

26	Circuits and Systems I: Regular Papers, IEEE Transactions on
27	Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on
28	Circuits and Systems II: Express Briefs, IEEE Transactions on
29	Circuits and Systems Magazine, IEEE
30	Cloud Computing, IEEE
31	Cloud Computing, IEEE Transactions on
32	Cognitive and Developmental Systems, IEEE Transactions on
33	Cognitive Communications and Networking, IEEE Transactions on
34	Communications Letters, IEEE
35	Communications Magazine, IEEE
36	Communications Standards Magazine, IEEE
37	Communications Surveys & Tutorials, IEEE
38	Communications, China
39	Communications, IEEE Transactions on
40	Components and Packaging Technologies, IEEE Transactions on
41	Components, Packaging and Manufacturing Technology, IEEE Transactions on
42	Components, Packaging, and Manufacturing Technology, Part A, IEEE Transactions on
43	On Components, Packaging, and Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions
44	Components, Packaging, and Manufacturing Technology, Part C, IEEE Transactions on
45	Computational Biology and Bioinformatics, IEEE/ACM Transactions on
46	Computational Imaging, IEEE Transactions on
47	Computational Intelligence and AI in Games, IEEE Transactions on
48	Computational Intelligence Magazine, IEEE
49	Computational Science & Engineering, IEEE
50	Computational Social Systems, IEEE Transactions on
51	Computer
52	Computer Applications in Power, IEEE
53	Computer Architecture Letters
54	Computer Graphics and Applications, IEEE
55	Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
56	Computers, IEEE Transactions on
57	Computing in Science & Engineering
58	Concurrency, IEEE
59	Consumer Electronics Magazine, IEEE
60	Consumer Electronics, IEEE Transactions on
61	Control of Network Systems, IEEE Transactions on
62	Control Systems Letters, IEEE
63	Control Systems Technology, IEEE Transactions on
64	Control Systems, IEEE
65	Cybernetics, IEEE Transactions on
66	Dependable and Secure Computing, IEEE Transactions on
67	Design & Test of Computers, IEEE
68	Design & Test, IEEE

69	Device and Materials Reliability, IEEE Transactions on
70	Dielectrics and Electrical Insulation, IEEE Transactions on
71	Display Technology, Journal of
72	Distributed Systems Online, IEEE
73	Education, IEEE Transactions on
74	Electrical Insulation Magazine, IEEE
75	Electrification Magazine, IEEE
76	Electromagnetic Compatibility Magazine, IEEE
77	Electromagnetic Compatibility, IEEE Transactions on
78	Electromagnetics, RF and Microwaves in Medicine and Biology, IEEE Journal of
79	Electron Device Letters, IEEE
80	Electron Devices Society, IEEE Journal of the
81	Electron Devices, IEEE Transactions on
82	Electronics Packaging Manufacturing, IEEE Transactions on
83	Embedded Systems Letters, IEEE
84	Emerging and Selected Topics in Circuits and Systems, IEEE Journal on
85	Emerging and Selected Topics in Power Electronics, IEEE Journal of
86	Emerging Topics in Computational Intelligence, IEEE Transactions on
87	Emerging Topics in Computing, IEEE Transactions on
88	Energy Conversion, IEEE Transactions on
89	Engineering in Medicine and Biology Magazine, IEEE
90	Engineering Management Review, IEEE
91	Engineering Management, IEEE Transactions on
92	Evolutionary Computation, IEEE Transactions on
93	Fuzzy Systems, IEEE Transactions on
94	Games, IEEE Transactions on
95	Geoscience and Remote Sensing Letters, IEEE
96	Geoscience and Remote Sensing Magazine, IEEE
97	Geoscience and Remote Sensing, IEEE Transactions on
98	Green Communications and Networking, IEEE Transactions on
99	Haptics, IEEE Transactions on
100	Human-Machine Systems, IEEE Transactions on
101	Image Processing, IEEE Transactions on
102	Industrial Electronics Magazine, IEEE
103	Industrial Electronics, IEEE Transactions on
104	Industrial Informatics, IEEE Transactions on
105	Industry Applications Magazine, IEEE
106	Industry Applications, IEEE Transactions on
107	Information Forensics and Security, IEEE Transactions on
108	Information Technology in Biomedicine, IEEE Transactions on
109	Information Theory, IEEE Transactions on
110	Instrumentation & Measurement Magazine, IEEE
111	Instrumentation and Measurement, IEEE Transactions on
112	Intelligent Systems and their Applications, IEEE
113	Intelligent Systems, IEEE
114	Intelligent Transportation Systems Magazine, IEEE
115	Intelligent Transportation Systems, IEEE Transactions on
116	Intelligent Vehicles, IEEE Transactions on

117	Internet Computing, IEEE
118	Internet of Things Journal, IEEE
119	Internet of Things Magazine, IEEE
120	IT Professional
121	Knowledge and Data Engineering, IEEE Transactions on
122	Learning Technologies, IEEE Transactions on
123	Lightwave Technology, Journal of
124	Magnetics Letters, IEEE
125	Magnetics, IEEE Transactions on
126	Mechatronics, IEEE/ASME Transactions on
127	Medical Imaging, IEEE Transactions on
128	Micro, IEEE
129	Microelectromechanical Systems, Journal of
130	Microwave and Guided Wave Letters, IEEE
131	Microwave and Wireless Components Letters, IEEE
132	Microwave Magazine, IEEE
133	Microwave Theory and Techniques, IEEE Transactions on
134	Mobile Computing, IEEE Transactions on
135	Molecular, Biological and Multi-Scale Communications, IEEE Transactions on
136	Multi-Scale Computing Systems, IEEE Transactions on
137	MultiMedia, IEEE
138	Multimedia, IEEE Transactions on
139	Multiscale and Multiphysics Computational Techniques, IEEE Journal on
140	NanoBioscience, IEEE Transactions on
141	Nanotechnology Magazine, IEEE
142	Nanotechnology, IEEE Transactions on
143	Network and Service Management, IEEE Transactions on
144	Network Science and Engineering, IEEE Transactions on
145	Network, IEEE
146	Networking, IEEE/ACM Transactions on
147	Neural Networks and Learning Systems, IEEE Transactions on
148	Neural Networks, IEEE Transactions on
149	Neural Systems and Rehabilitation Engineering, IEEE Transactions on
150	Nuclear Science, IEEE Transactions on
151	Oceanic Engineering, IEEE Journal of
152	Optical Communications and Networking, IEEE/OSA Journal of
153	Parallel and Distributed Systems, IEEE Transactions on
154	Pattern Analysis and Machine Intelligence, IEEE Transactions on
155	Personal Communications, IEEE
156	Pervasive Computing, IEEE
157	Photonics Journal, IEEE
158	Photonics Technology Letters, IEEE
159	Photovoltaics, IEEE Journal of
160	Plasma Science, IEEE Transactions on
161	Power and Energy Magazine, IEEE
162	Power Delivery, IEEE Transactions on
163	Power Electronics Letters, IEEE
164	Power Electronics Magazine, IEEE

165	Power Electronics, IEEE Transactions on
166	Power Engineering Review, IEEE
167	Power Systems, IEEE Transactions on
168	Professional Communication, IEEE Transactions on
169	Pulse, IEEE
170	Quantum Electronics, IEEE Journal of
171	Radiation and Plasma Medical Sciences, IEEE Transactions on
172	Radio Frequency Identification, IEEE Journal of
173	Rehabilitation Engineering, IEEE Transactions on
174	Reliability, IEEE Transactions on
175	Robotics & Automation Magazine, IEEE
176	Robotics and Automation Letters, IEEE
177	Robotics and Automation, IEEE Transactions on
178	Robotics, IEEE Transactions on
179	Security & Privacy, IEEE
180	Selected Areas in Communications, IEEE Journal on
181	Selected Topics in Applied Earth Observations and Remote Sensing, IEEE Journal of
182	Selected Topics in Quantum Electronics, IEEE Journal of
183	Selected Topics in Signal Processing, IEEE Journal of
184	Semiconductor Manufacturing, IEEE Transactions on
185	Sensors Journal, IEEE
186	Sensors Letters, IEEE
187	Services Computing, IEEE Transactions on
188	Signal and Information Processing over Networks, IEEE Transactions on
189	Signal Processing Letters, IEEE
190	Signal Processing Magazine, IEEE
191	Signal Processing, IEEE Transactions on
192	Smart Grid, IEEE Transactions on
193	Software Engineering, IEEE Transactions on
194	Software, IEEE
195	Solid-State Circuits Letters, IEEE
196	Solid-State Circuits Magazine, IEEE
197	Solid-State Circuits Society Newsletter, IEEE
198	Solid-State Circuits, IEEE Journal of
199	Speech and Audio Processing, IEEE Transactions on
200	Sustainable Computing, IEEE Transactions on
201	Sustainable Energy, IEEE Transactions on
202	Systems Journal, IEEE
203	Systems, Man and Cybernetics, Part A: Systems and Humans, IEEE Transactions on
204	Systems, Man, and Cybernetics Magazine, IEEE
205	Systems, Man, and Cybernetics, Part B: Cybernetics, IEEE Transactions on
206	Systems, Man, and Cybernetics, Part C: Applications and Reviews, IEEE Transactions on
207	Systems, Man, and Cybernetics: Systems, IEEE Transactions on
208	Technology and Society Magazine, IEEE
209	Tecnologias del Aprendizaje, IEEE Revista Latinoamericana de

210	Terahertz Science and Technology, IEEE Transactions on
211	Translational Engineering in Health and Medicine, IEEE Journal of
212	Transportation Electrification, IEEE Transactions on
213	Ultrasonics, Ferroelectrics, and Frequency Control, IEEE Transactions on
214	Vehicular Technology Magazine, IEEE
215	Vehicular Technology, IEEE Transactions on
216	Very Large Scale Integration (VLSI) Systems, IEEE Transactions on
217	Visualization and Computer Graphics, IEEE Transactions on
218	Wireless Communications Letters, IEEE
219	Wireless Communications, IEEE
220	Wireless Communications, IEEE Transactions on

TKR COLLEGE OF ENGINEERING & TECHNOLOGY:



TKR College of Engineering & Technology was established with the support of TKR Educational Society in the year 2002. The college is autonomous, approved by AICTE, affiliated to JNTUH, accredited by NBA, NAAC with 'A' Grade. The college is primarily motivated towards imparting knowledge and empowering the aspiring students to be technically professional for meeting the current academic and industrial needs. The college has an excellent and updated infrastructure.

The Library & Information Centre, Central Library was established in the year 2002 itself. The library has an open access system with a rich collection of 72,685 Volumes and 8,486 Titles in all disciplines. In addition to the above, the Department Libraries contain 2,630 volumes and 1,885 Titles.

The Library subscribes print journals, IEEE, DELNET, INFLIBNET, N-List online

journals along with magazines and newspapers. Separate sections are maintained for UG, PG stock, References, Periodicals, back volumes, non-Book material and competitive Book Sections.

Library operations are automated using “**NEWGENLIB**” Library management software with barcode. WEB OPAC provides easy access to Library Resources.

e-Library facilities :



The e-Learning / virtual Section which is a part of the Library & Information Centre has been established with an aim to promote self learning capabilities and techniques among faculty and students of TKR college of Engineering & Technology. The Digital Library centre has well equipped state of the art Digital House with more than 60 computer systems which have the latest configuration and high speed Internet facility and also enabled with wi-fi. The Library provide e- learning resources in the form of e- journals, e-books, e-Databases, e- standards and audio-visual material.

Scanned documents can be stored in the digital format using the digital library. One can access any kind of information online. This service is helpful for teaching, learning and research. It helps students and faculty in preparing research papers, search indexes, bibliographies etc. They can also download e-journals online tests, mock interviews and gather information which is useful for group discussions, campus interviews, skill connects etc. The uses of the e-facilities are unlimited.



e-Library “Vision”:

The Vision of the e-library is to provide a student centred learning environment that facilities a smooth transfer of information to cater to the needs of its users and to also maintain e-collections to support the academic pursuits of the college.

e-Library “Mission”:

The abundance of information provided by the e-library would help students meet the latest requirements needed to procure jobs. It will also enhance the creative and innovative skills of both the students and staff.

e-Library Objectives:

- To collect organize print and digitalize information and disseminate.
- To provide seamless access to information
- To act as a gateway to digital and electronic information
- To develop into a single access point library
- To create and update a comprehensive database related to science & technology.

e-Library access rules::

1. Enter the name and sign in the register kept at the entrance before entering the e. library
2. Identity Card is Compulsory for getting access to the Digital Library
3. Systems should be used only for teaching and learning purpose.
4. Systematic downloading, distributing or retaining substantial portions is not allowed
5. Online chatting in the Digital Library is not allowed Browsing of dating social network sites is strictly prohibited. Strict disciplinary action will be taken against the defaulter.
6. Members are not to share their internet access, ID and Password with other students.
7. Members are not allowed to carry unimportant electronic material in the premises of the entire Digital Library.

8. The Student/ Staff should shutdown the system properly. If they are unable to do so they should contact the Digital Library incharge.
9. Silence is to be maintained, No discussion is permitted inside the e library

e-Library Resources:

College subscribed e-Journals IEEE and N-List. We also maintained SWAYAM, NPTEL MOOCS, NDL Club (National Digital Library e-Book Repository) and other self-learning resources.

e-Resources	Web site
IEEE Xplore	https://ieeexplore.ieee.org/Xplore/home.jsp
N-list	https://nlist.inflibnet.ac.in/
NPTEL	https://nptel.ac.in/
SWAYAM	https://swayam.gov.in/
NDL Club	https://club.ndl.iitkgp.ac.in/

e-Library Newspapers:

English	
Name of the Paper	Website
Times of India	http://www.timesindia.indiatimes.com
The Indian Express	https://indianexpress.com/
The Hindu	https://www.thehindu.com/
Deccan Chronicle	https://www.deccanchronicle.com/
Economic Times	https://economictimes.indiatimes.com/
Business Line	https://www.thehindubusinessline.com/

Telugu	
Eenaadu	https://www.eenadu.net/
Andhra Jyothi	https://www.andhrajyothy.com/
Andhra prabha	https://epaper.prabhanews.com/
Namasthe Telangana	https://www.ntnews.com/
Saakshi	https://www.sakshi.com/
Vaartha	https://www.vaartha.com/

Laboratory and Workshop :

B.Tech I year Laboratories

S.No	Course	Year	Semester	Lab Name	Major Equipment
1	BTECH	III	II	AECS LAB	COMPUTERS -71 TV -1 PROJECTOR -1 GLOBARENA SOFTWARE (60 USERS) HEAD PHONES - 61 AUDIO VISUAL AID - 1 PODIUM-1
2	BTECH	I	II	ELCS LAB	COMPUTERS -61 TV -1 PROJECTOR -1 GLOBARENA SOFTWARE (60 USERS) HEAD PHONES - 61 AUDIO VISUAL AID - 1 PODIUM-1 WHITE BOARD - 1
3	BTECH	I	I & II	EP LAB	Melde's Experiment Coupled oscillator Compound Pendulum LCR Circuite Experiment Newton's Rings Experiment Diffraction Grating Laser source characteristics N.A & Bending loses
4	BTECH	I	I & II	AP LAB	P-N junction diode Hall effect Stewart & Gee's Experiment Photo electric effect LED characteristics LASER characteristics Solar cell Experiment Photo Diode characteristics BJT characteristics Diffraction Grating using LASER
5	BTECH	I	I & II	CHEMISTRY LAB	Colorimeter Digital Potentiometer Digital Conductivity Meter Rectanguler Water bath Digital Balance Photo colorimeter

Computing Facilities

- Internet Bandwidth : 1000 Mbps
- Number and configuration of System : 1100
- Total number of system connected by LAN : 1000
- Total number of system connected by WAN : 1000
- Major software packages available :

S.NO	LIST OF SOFTWARES
1	Ms-Office 2007 STD OLPNLAE
2	Media Kit for Ms-Office 2007
3	MSDN Academic Alliance 7.0
4	Oracle 10g STD one per user with 12 Months upgrade
5	Media kit for Oracle 10g
6	IBM Rational Rose
7	LINUX Free Software
8	Java SDK 1.5.0
9	Turbo C++
10	Ms-Access
11	Fedora 5.0
12	Debain
13	Library Automation software
14	Tally 7.2 accounting software.
15	CADIAN
16	CADIAN
17	PRO-E
18	Matlab 7.0
19	ACTIVE VHDL
20	V Spice
21	ASM

• Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)

Available Google meet and Class room app through google meet, Webex meet, Goto meeting apps are also available.

1000 MBps Internet band width with wifi connectivity is Available

- Facilities for conduct of classes/courses in online mode (Theory & Practical): Available
- Innovation Cell : Available
- Social Media Cell : Available
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments
- **List of facilities available**

• Games and Sports Facilities : The playground is available for different sports. Day and night National/International semi-final and final cricket matches of various leagues are conducted.

• Extra-Curricular Activities: Various Social Activity Programmes conducted every year under NSS and NCC

• Soft Skill Development Facilities :

The college concerns the dire need of good communication skills which plays a vital role for better career

Application No:1-9323037486

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 289 of

Note: This is a Computer generated Report. No signature is required.

Printed By : ae4529061

Letter Printed On:6 July 2021

options and makes enough efforts to train functional English. Therefore, the institution has incorporated Soft & Communication Skills and Analytical Skills into the curriculum at 2nd and 3rd year level of UG programmes. The institution has recruited expert trainers in the above areas to develop communication competence among the students. Students are also allotted the different responsibilities in organizing various events and activities such as cultural programmes, competitions, seminars, workshops etc. In this way they improve their team building and organizational skills.

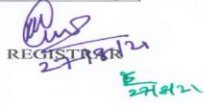
• Teaching Learning Process

• Curricula and syllabus for each of the Programmes as approved by the University : Attached in the College Web site : Available in the Web site.

• Academic Calendar of the University :

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD			
Academic Calendar 2021-22			
B. TECH./B.PHARM. III & IV YEARS I & II SEMESTERS			
I SEM			
S. No	Description	Duration	
1	Commencement of I Semester classwork	From To	
2	1 st Spell of Instructions (including Dussehra Recess)	06.09.2021	06.11.2021 (9 Weeks)
3	Dussehra Recess	11.10.2021	16.10.2021 (1 Week)
4	First Mid Term Examinations	08.11.2021	13.11.2021 (1 Week)
5	Submission of First Mid Term Exam Marks to the University on or before	20.11.2021	
6	2 nd Spell of Instructions	15.11.2021	08.01.2022 (8 Weeks)
7	Second Mid Term Examinations	10.01.2022	18.01.2022 (1 Week)
8	Preparation Holidays and Practical Examinations	19.01.2022	25.01.2022 (1 Week)
9	Submission of Second Mid Term Exam Marks to the University on or before	25.01.2022	
10	End Semester Examinations	27.01.2022	09.02.2022

II SEM			
S. No	Description	Duration	
1	Commencement of II Semester classwork	From To	
2	1 st Spell of Instructions	10.02.2022	06.04.2022 (8 Weeks)
3	First Mid Term Examinations	07.04.2022	13.04.2022 (1 Week)
4	Submission of First Mid Term Exam Marks to the University on or before	20.04.2022	
5	2 nd Spell of Instructions (including Summer Vacation)	16.04.2022	24.06.2022 (10 Weeks)
6	Summer Vacation	09.05.2022	21.05.2022 (2 Weeks)
7	Second Mid Term Examinations	25.06.2022	01.07.2022 (1 Week)
8	Preparation Holidays and Practical Examinations	02.07.2022	09.07.2022 (1 Week)
9	Submission of Second Mid Term Exam Marks to the University on or before	09.07.2022	
10	End Semester Examinations	11.07.2022	23.07.2022 (2 Weeks)


 REGISTRAR
 27/01/2022

 27/01/2022

• Academic Time Table with the name of the Faculty members handling the Course

**TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING**

**TIME TABLE
ACADEMIC YEAR - 2021-2022 – ODD SEM**

CLASS /SEM /SEC: II/I/A (R20)

CLASS ROOM:Civ 502

PERIOD	I	II	BREAK	III	IV	LUNCH	V	VI	VII

DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	FM	FM		SOM-I	BMCP		CAD LAB (BATCH-I) / SOM LAB (BATCH-II)		
TUE	BMCP		SUR LAB-I (BATCH-I)/CAD LAB (BATCH-II)		L	SOM-I	S&G	SPORTS	
WED	BMCP	S & G		NM	NM	U	FM	FM	CA
THUR	S&G	BMCP		SOM-I	SOM-I	N	NM	FM	CA
FRI	NM	NM		BMCP	S&G	C	SOM-I	SOM-I	LIB
SAT	FM		SOM LAB (BATCH-I)/SUR LAB (BATCH-II)		H	S & G	CA	SPORTS	

Faculty Names and Phone Nos

S.No	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	CBSM9	NUMERICAL METHODS	NM	LINGASWAMY	9705603860
2	C13PC1	BUILDING MATERIALS, CONSTRUCTION & PLANNING	BMCP	D. HIMAJA	9493360081
3	C13PC2	SURVEYING & GEOMATICS	S & G	ARATI PARIDA	8895971054
4	C13PC3	STRENGTH OF MATERIALS – I	SOM-I	B. PRAVEEN	8247815080
5	C13PC4	FLUID MECHANICS	FM	T. SUSHMA	7989066422
6	CESCA1	COMPUTER AIDED DRAWING LAB	CAD LAB	G. CHANDANA/ C. RAJESHWARI	8501061648 9951551949
7	C13PC5	SURVEYING LAB – I	SUR LAB-I	A. RAMESH/ ARATI PARIDA	8639188338 8895971054
8	C13PC6	STRENGTH OF MATERIALS LAB	SOM LAB	M. KAYAL VIZHI B. PRAVEEN	9840282165 8247815080
9	MC003	CULTURAL ACTIVITY	CA		

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE

ACADEMIC YEAR - 2021-2022 – ODD SEM

CLASS /SEM /SEC: II /I /B (R20)

CLASS ROOM:Civ 503

PERIOD	I	II	BREAK	III	IV		V	VI	VII
DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	BMCP	FM		NM	NM		SOM-I	S&G	SPORTS
TUE	FM	FM		SOM-I	SOM-I	L	BMCP	S&G	LIB
WED	NM	NM		BMCP	S & G	U	SOM-I	SOM-I	CA
THUR	SOM-I	CAD LAB (BATCH-I)/SUR LAB (BATCH-II)				N	BMCP	CA	LIB
FRI	FM	SOM LAB (BATCH-I)/CAD LAB (BATCH-II)				C	NM	S&G	SPORTS
SAT	S&G	BMCP		FM	FM	H	SUR LAB (BATCH-I)/ SOM LAB (BATCH-II)		

Faculty Names and Phone Nos

S.No	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	CBSM9	NUMERICAL METHODS	NM	LINGASWAMY	9705603860
2	C13PC1	BUILDING MATERIALS, CONSTRUCTION & PLANNING	BMCP	J. SONY	9705628097
3	C13PC2	SURVEYING & GEOMATICS	S & G	B. MURALI MANOHAR	9849974748
4	C13PC3	STRENGTH OF MATERIALS – I	SOM-I	P. CHAITANYA	9989698756
5	C13PC4	FLUID MECHANICS	FM	B. SHIVA PRASAD	8185814220
6	CESCA1	COMPUTER AIDED DRAWING LAB	CAD LAB	B. ANUSHA MD. BURHAN AHMED	73966623158 801059207
7	C13PC5	SURVEYING LAB – I	SUR LAB-I	B. MURALI MANOHAR J. SONY	9849974748 9705628097
8	C13PC6	STRENGTH OF MATERIALS LAB	SOM LAB	G. TIRUPATHI P. CHAITANYA	9533787128 9989698756

9	MC003	CULTURAL ACTIVITY	CA		
---	-------	-------------------	----	--	--

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE
ACADEMIC YEAR - 2021-2022 – ODD SEM

CLASS /SEM /SEC: III /I /A (R18)

CLASS ROOM: N311

PERIOD	I	II		III	IV		V	VI	VII
DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	SA-II	SA-II		FOM	LIB		HE & CT LAB (BATCH-I)/ SM LAB (BATCH-II)		
TUE	DRCS	TE	B	SA-II	SA-II	L		ACS LAB	
WED	FOM	CT	R	DRCS	DRCS	U	TE	TE	SPORTS
THUR	DRCS	DRCS	E	CT	CT	N	TE	NPTEL/MOOCs	LIB
FRI	TE			SM LAB (BATCH-I) / HE&CT LAB (BATCH-II)		C	FOM	CT	SPORTS
SAT	SA-II	SA-II	K	DRCS	FOM	H	CT	NPTEL/MOOCs	SPORTS

Faculty Names and Phone Nos

S.No	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	B15PC1	STRUCTURAL ANALYSIS-II	SA-II	MD. BURHAN	8801059207
2	B15PC2	DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURES	DRCS	C. RAJESHWARI	9951551949
3	B15PC3	TRANSPORTATION ENGINEERING	TE	V. SAI VIKAS	8019679698
4	B15PE4	CONCRETE TECHNOLOGY	CT	G. JESHWANTH	7416885938
5	B15HS5	FUNDAMENTALS OF MANAGEMENT	FOM	RAJENDRANATH	9885384282
6	B15PC6	HIGHWAY ENGINEERING & CONCRETE TECHNOLOGY LAB	HE&CT LAB	S. DEEPIKA V. SAI VIKAS	9666564836 8019679698
7	B15PC7	SOIL MECHANICS LAB	SM LAB	T. SUSHMA M. AKHIL PATEL	7989066422 8332022033
8	BE23	ADVANCED COMMUNICATION SKILLS LAB	ACS LAB	REBECCA GLORY	9963360416

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE
ACADEMIC YEAR - 2021-2022 – ODD SEM

CLASS /SEM /SEC: III /I /B (R18)

CLASS ROOM: N308

PERIOD	I	II		III	IV		V	VI	VII
DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	FOM	DRCS		CT	LIB		CT	NPTEL/MOOCs	SPORTS
TUE	TE	SA-II	B	DRCS	DRCS	L		SM LAB(BATCH-I)/ HE&CT LAB (BATCH-II)	
WED	SA-II	SA-II	R	TE	CT	U		ACS LAB	
THUR	DRCS	DRCS	E	TE	FOM	N		HE&CT LAB (BATCH-I)/ SM LAB (BATCH-II)	
FRI	TE	TE	A	CT	LIB	C	DRCS	SA-II	NPTEL/MOOCs

SAT	FOM	FOM	K	CT	NPTEL/ MOOCs	H	SA-II	SA-II	SPORTS
-----	-----	-----	---	----	-----------------	---	-------	-------	--------

Faculty Names and Phone Nos

S.No	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	B15PC1	STRUCTURAL ANALYSIS-II	SA-II	B. ANUSHA	7396662315
2	B15PC2	DESIGN OF REINFORCED CEMENT CONCRETE STRUCTURES	DRCS	M. KAYAL VIZHI	9840282165
3	B15PC3	TRANSPORTATION ENGINEERING	TE	N. SRIJA	9666644848
4	B15PE4	CONCRETE TECHNOLOGY	CT	G. JESHWANTH	7416885938
5	B15HS5	FUNDAMENTALS OF MANAGEMENT	FOM	B. RAJENDRANATH	9885384282
6	B15PC6	HIGHWAY ENGINEERING & CONCRETE TECHNOLOGY LAB	HE&CT LAB	N. SRIJA D. HIMAJA	9666644848 9493360081
7	B15PC7	SOIL MECHANICS LAB	SM LAB	B. SHIVA PRASAD G. MADHUSUDHAN	8185814220 7396309927
8	BE23	ADVANCED COMMUNICATION SKILLS LAB	ACS LAB	M.A. RAGHU	9866914307

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE ACADEMIC YEAR - 2021-2022 – ODD SEM

CLASS /SEM /SEC: IV /I /A (R18)

CLASS ROOM: N313

PERIOD	I	II		III	IV		V	VI	VII
DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	E&C	WRE-II		EIA	EIA			PROJECT STAGE-I	
TUE	WRE-II	RS&GIS	B	E&C	E&C	L		PROJECT STAGE-I	
WED	RS&GIS	WRE-II	R	EIA	DBMS	U		PROJECT STAGE-I	
THUR	E&C	E&C	E	WRE-II	RS&GIS	N	DBMS	LIB	NPTEL/ MOOCs
FRI	EIA	EIA	A	RS&GIS	DBMS	C	NPTEL/ MOOCs	NPTEL/ MOOCs	LIB
SAT	DBMS	DBMS	K	RS&GIS	WRE-II	H	LIB	SPORTS	SPORTS

Faculty Names and Phone Nos

S.No	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	B17PC1	ESTIMATION & COSTING	E&C	S. DEEPIKA	9666564836
2	B17PE2	WATER RESOURCES ENGINEERING –II	WRE-II	G. TIRUPATHI	9533787128
3	B17PE3	ENVIRONMENTAL IMPACT ASSESSMENT	EIA	Dr. R. PREMSUDHA	9965243663
4	B17PE4	REMOTE SENSING & GEOGRAPHIC INFORMATION SYSTEM	RS&GIS	K.V.R. SATYA SAI	9885622969
5	B17OE5	OPEN ELECTIVE-II (DBMS)	OE-II	G. SUSHMITHA	7989066422
6	B17PW6	PROJECT STAGE –I	PROJECT	A.RAMESH/ JESHWANTH/ ARATI PARIDA	8639188338 7416885938 8895971054

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING

TIME TABLE
ACADEMIC YEAR - 2021-2022 – ODD SEM

CLASS /SEM /SEC: IV /I /B (R18)

CLASS ROOM: N314

PERIOD	I	II		III	IV		V	VI	VII
DAY	09:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MON	WRE-II	RS&GIS		E&C	E&C		PROJECT STAGE-I		
TUE	WRE-II	WRE-II	B	EIA	EIA	L	PROJECT STAGE-I		
WED	RS&GIS	WRE-II	R	E&C	EIA	U	PROJECT STAGE-I		
THUR	DBMS	DBMS	E	RS&GIS	WRE-II	N	NPTEL/MOOCs	LIB	LIB
FRI	E&C	E&C	A	RS&GIS	RS&GIS	C	DBMS	NPTEL/MOOCs	LIB
SAT	EIA	EIA	K	DBMS	DBMS	H	NPTEL/MOOCs	SPORTS	SPORTS

Faculty Names and Phone Nos

S.NO	SUBJECT CODE	SUBJECT NAME	SUBJECT ABBREVIATION	FACULTY NAME	MOBILE NUMBER
1	B17PC1	ESTIMATION & COSTING	E&C	A. RAMESH	8639188338
2	B17PE2	WATER RESOURCES ENGINEERING –II	WRE-II	M. AKHIL PATEL	8332022033
3	B17PE3	ENVIRONMENTAL IMPACT ASSESSMENT	EIA	Dr. R. PREMSUDHA	9965243663
4	B17PE4	REMOTE SENSING & GEOGRAPHIC INFORMATION SYSTEM	RS&GIS	G. CHANDANA	8501061648
5	B17OE5	OPEN ELECTIVE-II (DBMS)	DBMS	E. AMARNATH GOUD	9885314531
6	B17PW6	PROJECT STAGE –I	PROJECT	A.RAMESH JESHWANTH ARATI PARIDA	8639188338 7416885938 8895971054

• **Teaching Load of each Faculty**

WORK LOAD FOR I SEM (2021-2022)

Faculty name	No.of classes /week	No.of lab hours/week		Total work load(HRS)
		1 st person	2 nd person	
DR. R. PREMSUDHA	10			10
K.V.R SATYA SAI	5			5
SAI VIKAS	5		6	11
RAMESH	5	6		11
THIRUPATHI	5	6		11
HIMAJA	5		6	11
SUSHMA	5	6		11
KAYAL VIZHI	5	6		11
BURHAN	5		6	11
AKHIL	5		6	11
SHIVA	5	6		11
CHANDANA	5	6		11
ARTI PARIDA	5		6	11
B.PRAVEEN	5		6	11
S.DEEPIKA	5	6		11
MADHUSUDHAN	8		6	14
MURALI MANOHAR	5	6		11
JESHWANTH	10			10
SRIJA	5	6		11
ANUSHA	5	6		11
P.CHAITANYA	5		5	11
C.RAJESHWARI	5		6	11

- All Depts work loads are available in the web site
- Internal Continuous Evaluation System and place : Available
- Student's assessment of Faculty, System in place : Available

All India Council for Technical Education 293

• **For each Post Graduate Courses give the following:**

- Title of the Course : M.Tech Computer Science and Engineering
- Curricula and Syllabi : Available in the Web site
- Laboratory facilities exclusive to the Post Graduate Course : Available

- Title of the Course : M.Tech Power Electronics
- Curricula and Syllabi : Available in the Web site
- Laboratory facilities exclusive to the Post Graduate Course : Available

- Title of the Course : MBA
- Curricula and Syllabi : Available in the Web site
- Laboratory facilities exclusive to the Post Graduate Course : Available

• Special Purpose

- Software, all design tools in case

We have menter Graphics Higher education tool to complete the Project Title “Quality of signal improvement in prominent GNRFET based ternary logic system for futuristic dielectric inserted MLGNRs for integrated circuit designs” under startup research grant in association with DST SERB.

50 Systems available for Research and development works.

- Academic Calendar and framework

16. Enrolment and placement details of students in the last 3years

S.No	Academic Year	No. of 1st year students intake in the year	Number Of Companies Visited	Number Of Students Passed	No. of students placed	Minimum Salary	Maximum Salary	Average Salary
1	2017-18	900	53	631	248	2LPA	3.35LPA	2.5LPA
2	2018-19	900	85	690	204	2.2LPA	5LPA	2.8LPA
3	2019-20	900	60	674	162	2.8LPA	7LPA	3LPA

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received

S.N O	CHIEF CO ORDINATOR NAME & DEPARTMENT	TITLE OF THE PROJECT	FUNDING AGENCY	DATE & YEAR	TENURE	FUND AMOUNT SANCTIO NED	AMOUNT RELEASED	STATUS0

1	Prof. K. B. Raju (EEE)	MODERNIZATION OF EEE LAB (MODROBS)	AICTE Ref No.8024/RI FD/MOD- 304/2010-11	31.03.2011	1 YEAR	1280000	1280000	COMPLE TED
2	Dr. B. Rajini Kanth (S&H)	DETERMINATION OF MAGNETIC FIELD INDUCED STRAIN IN CONIAL FSMAMATERIAL FOR SENSORS AND ACTUATOR APPLICATIONS		25.06.2015	3 YEARS	1740000/ -	1740000	COMPLE TED
3	Dr. A. Suresh Rao Principal Investigator (CSE)	“Minimalistic Approach to Predict Cardiovascular Diseases Using Various Risk Factors That go Undiagnosed Till Advanced Stages”.	TEQIP-III	22.07.2019	1 YEAR	2,60,000/ -	2,60,000	COMPLE TED
4	Dr. Sunil Srinivas Co-Principal Investigator-2 (CSE)	“Automatic Diagnostic Model for Detection of Malaria Parasites from Microscopic Images”	TEQIP-III	22.07.2019	1 YEAR	2,98,000/ -	2,98,000	COMPLE TED
5	Dr. M. Girish Kumar (ECE)	QUALITY OF SIGNAL IMPROVEMENT IN Prominent GNRFET Based Ternary Logicc System for Futuristic Dielectric Inserted MLGNRs for integrated circuit Designs	SERB	29.12.2021	2 YEARS	1346400/ - 255000 1091400/ -		ON GOING

- Publications (if any) out of research in last three years out of masters projects

- Industry Linkage

- MoUs with Industries (minimum3(10))

The MOUs by different companies are given below (See Annexure II)

SNo	Company with	Department	Year of MoU
1	SVS Hydraulics	Mechanical	2014
2	Andromeda Energy Technologies	EEE	2014
3	Battery Bike	EEE	2013
4	Mavin Value Creations	CSE/IT	2013
5	SVS Hydraulics (Extension)	Mechanical	2014
6	KLIPFC	CSE/IT	2021
7	ASTUTE	CSE/IT	2017
8	IOC CONSUTANCY	TKRCET	2019
9	PIXEL DESIGNERS, HYDERABAD	CSE/IT	2019
10	Electronics & ICT Academy at NATIONAL INSTITUTE OF TECHNOLOGY, Warangal	TKRCET	2017
11	ADS SOFTEK Private Limited	TKRCET	2013
12	SRI LAXMI PRECISION ENGINEERING WORKS	MECH	2021
13	M2XTRA & INDUSTRIES PVT.LTD.	MECH	2021
14	BHOUMYA INNOVATIONS FARMING MADE EASY	MECH	2021
15	ADAPT MOTORS PRIVATE LTD.	MECH	2021
16	NRK ENGINEERING TECHNOLOGIES	MECH	2021
17	MANISRI ENGINEERING INDUSTRIES	MECH	2021

18. LoA and subsequent EoA till the current Academic

दक्षिणी क्षेत्रीय कार्यालय
अधिकारी भारतीय तकनीकी शिक्षा परिषद
(भारत सरकार के अधीन संविधिक संस्था)
“शास्त्री भवन”, २६, हैड्डोज रोड
नूनम्बाक्कम, चेन्नै-६०० ००६.
दूरभाष: (०४४) ८२७५६५० / ८२७९९९८
फैक्स: ०४४-८२५५८६३
ई-मेल: aictesouth@vsnl.com



SOUTHERN REGIONAL OFFICE
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(A Statutory Body of Govt. of India)
"Shastri Bhavan", 26, Haddows Road,
Nungambakkam, CHENNAI-600 006.
Phone : (044) 8275650 / 8279998
Fax : (044) 8255863
E-mail : aictesouth@vsnl.com

Dr. M.G. DEVAMANE, M.Tech (IITB) Ph.D. (IITM)
Regional Officer and Member Secretary,
Southern Regional Committee of AICTE

F.No.P-36/2002/2864

10th April, 2002

To

The Secretary/Correspondent,
T.K.R. Educational Society,
16-2-751/31/C, Tirumala Hills,
Asman Gadh, Malkapet,
Hyderabad-500 036.



SUB: Establishment of new Institutions (Degree (E&T) programme) - visits -
regarding.

Sir,

In response to the Letter of Intent issued by AICTE, New Delhi, it is informed that the visit of the Expert Committee for verification of infrastructural and instructional facilities created will take place at any time after 22nd April, 2002. Kindly keep all the relevant Original documents ready along with a xerox copy of the same as per enclosed list.

Encl: As above

Yours faithfully,

(DR. M.G. DEVAMANE)
Regional Officer

Year

**LIST OF DOCUMENTS IN ORIGINAL AND ONE SET OF XEROX COPY EACH
TO BE KEPT READY FOR PRODUCTION AT THE TIME OF INSPECTION**

01. Copy of Original Application Submitted to AICTE
02. Original Trust/Society Deed Indicating the members of the Trust/Society
03. Society Registration Certificate
04. Minutes of Trust/Society Meetings
05. Original Land Documents
06. Village Map / Location Map / Index Map/Topo Sketch
07. Land Use Certificate
08. Original Approved Building Plan
09. N.O.C's from State Govt & University
10. Copy of Syllabus from Concerned Affiliating University
11. List of Equipment Available and Requirement as per Syllabus
12. Stock Register for Equipments
13. Copy of Invoice/ Cash Memo for Equipments
14. Cash Book of Institution/Trust
15. Acession Register for Library
16. Invoice / Cash Memo for Library Books
17. Advertisement for Recruitment of faculty members
18. Composition of Staff Selection Committee
19. Minutes of Selection Committee of faculty members
20. Appointment / Offer Letters Issued to the faculty members
21. Joining Report of faculty members
22. One page biodata of Principal / Director appointed
23. List of faculty appointed / Identified with qualification and experience
24. Acquaintance Register
25. Building Completion Certificate
26. Fund Position / Bank Certificate / FDR Copy
27. Cash Flow Statement for the next two years for the proposed institution showing projected expenses and source of funds.
28. Audited statement of accounts of the trust
29. Phasewise plan of construction
30. Details of Built up Structure Available Exclusively for the Proposed New Institution at the Permanent site
31. Photographs of the Institution
 - a. Front portion of the entire building Inclose view
 - b. Back side of the entire building In close view
 - c. Internal portion of atleast one class room
 - d. Internal portion of computer room alongwith computers
 - e. Internal portion of entire Institute with Institution's name board In close view
 - f. Internal portion of Physics and Chemistry labs
 - g. Internal portion of drawing hall with furniture and drawing boards
 - h. Internal portion of Principal's sitting room
 - i. Internal portion of library room
 - j. Internal portion of faculty sitting room

All India Council for Technical Education
 (A Statutory body under Ministry of HRD, Govt. of India)
 Nilaon Mandala Marg, Vasant Kunj, New Delhi-110070. Website: www.aicte-india.org



APPROVAL PROCESS 2020-21 Extension of Approval (EOA) - Contigendum

F.No. South-Central/1-7003178164/2020/EOA/Contigendum-1

Date:22-Jul-2020

To,

The Principal Secretary
 (Higher Education) Govt. of Telangana,
 D Block, 117 Telangana Secretariat,
 Hyderabad

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of approval for the Academic Year 2020-21

EOA issued on	F.No. South-Central/1-7003178164/2020/EOA	15-Jun-2020
Contigendum 1	F.No. South-Central/1-7003178164/2020/EOA/Contigendum-1	22-Jul-2020

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,
 In terms of the provisions under the All India Council for Technical Education (Grant of Approval for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AICTER/REG/2020 dated 4th February 2020 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-6727759	Application Id	1-7003178164
Name of the Institution	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	TKR EDUCATIONAL SOCIETY
Institution Address	SURVEY NO.84, MEDBOWLI, MEERPET, HYDERABAD, HYDERABAD, RANGAREDDI, Telangana, 500097	Society/Trust Address	SURVEY NO.84, MEDBOWLI, MEERPET, HYDERABAD, HYDERABAD, KRIS HMA, Andhra Pradesh, 500097
Institution Type	Private-Self Financing	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21.

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PRO / PN / Gulf quota/ OCM/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	130	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Hyderabad	340	340	NA	NA

Application No:1-7003178164

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Note: This is a Computer generated Report. No signature is required.

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS	Jawaharlal Nehru Technological University, Hyderabad	24	24	NA	NA
MANAGEMENT	POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER SCIENCE AND ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATION ENGG	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	SOFTWARE ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	240	240	NA	NA

ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Jawaharlal Nehru Technological University, Hyderabad	0	60 ^{**}	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	Jawaharlal Nehru Technological University, Hyderabad	0	60 ^{**}	NA	NA

^{**} Approved New Course(s)

^{**} Course(s) should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in A/PH 2020-21 (Appendix 6)

Important Instructions

1. **Corrigendum for:-** 1. Change in Course Name
2. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities **WITHIN 2 YEARS** to fulfil the norms based on the Affidavit submitted to AICTE.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. **Strict compliance of Anti-Ragging Regulation:-** Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37/Regul/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education", Telangana
2. The Registrar", Jawaharlal Nehru Technological University, Hyderabad
3. The Principal / Director,
TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Survey No/A, Madbowl, Meenapet, Hyderabad ,

All India Council for Technical Education



(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. South-Central/1-9323037486/2021/EOA

Date: 02-Jul-2021

To,

The Principal Secretary
(Higher Education) Govt. of
Telangana, D Block, 117
Telangana Secretariat,
Hyderabad

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for

the Academic Year 2021-22 Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-5727759	Application Id	1-9323037486
Name of the Institution /University	TKR COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	TKR EDUCATIONAL SOCIETY
Institution /University Address	SURVEY.NO8/A, MEDBOWLI, MEERPET, HYDERABAD., HYDERABAD, RANGAREDDI, Telangana, 500097	Society/Trust Address	SURVEY.NO8/A, MEDBOWLI, MEERPET, HYDERABAD., HYDERABAD, KRISHNA, Andhra Pradesh, 500097
Institution /University Type	Private-Self Financing	Region	South-Central

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	Jawaharlal Nehru Technological University, Hyderabad	240	240	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS	Jawaharlal Nehru Technological University, Hyderabad	24	24	NA	NA
MANAGEMENT	POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	COMPUTER SCIENCE AND ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS & COMMUNICATION ENGG	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	SOFTWARE ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	240	240	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Jawaharlal Nehru Technological University, Hyderabad	60	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)	Jawaharlal Nehru Technological University, Hyderabad	60	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ROBOTICS AND AUTOMATION	Jawaharlal Nehru Technological University, Hyderabad	0	18##	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEM AND VLSI	Jawaharlal Nehru Technological University, Hyderabad	0	18##	NA	NA

Approved New Course(s)

New Course(s)/Increase in Intake should be offered in Emerging Area

New Course(s)/Increase in Intake should be offered in Emerging Area

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the

Prof.Rajive
Kumar Member
Secretary,
AICTE

Copy ** to:

1. The Director of Technical Education**, Telangana

2. The Registrar**,
Jawaharlal Nehru Technological University,
Hyderabad

3. The Principal / Director,
TKR COLLEGE OF ENGINEERING & TECHNOLOGY
Survey.No8/A,
Medbowli, Meerpeta,
Hyderabad.,
Hyderabad,Rangareddi,
Telangana,500097

4. The Secretary / Chairman,
SURVEY.NO8/A,
MEDBOWLI, MEERPET,
HYDERABAD.
HYDERABAD,KRISHNA
Andhra Pradesh,500097

5. The Regional Officer,
All India Council for
Technical Education
First Floor, old
BICARD Building
Jawaharlal Nehru
Technological
University Masab
Tank, Hyderabad-
500076

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>.

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

20. Accounted audited statement for the last three years

Y. RAGHURAM & CO
Chartered Accountants

Plot No. 118, Phase - 1, Kamalapuri,
8-3-K33/118, Srinagar Colony,
Hyderabad - 500 073, India.

AUDITOR'S REPORT

TO THE MEMBERS OF TKR COLLEGE OF ENGINEERING & TECHNOLOGY [A unit of TKR EDUCATIONAL SOCIETY]

We have audited the attached statement of affairs of TKR College of Engineering & Technology, Medbowli, Hyderabad - 500 097, as at 31st March, 2019 and its Income & Expenditure Account for the year ended on that date. The audit of the society as a whole was conducted as per the provisions of section 10(23)(c)(vi) of the Income Tax Act, 1961. As a part of the exercise, audit of individual units of the society were also conducted. These financial statements are the responsibility of the institution's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted the audit in accordance with accounting principles generally accepted in India, which require that we plan and perform the audit to obtain reasonable assurance that the financial statements are free from material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes an assessment of the accounting principles used and significant estimates made by the management as well as evaluating the overall financial statement presentation. We believe that the audit provides a responsible basis for our opinion.

We report that:

- f. We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purpose of audit.
- g. In our opinion, proper books of accounts as required by law have been kept by the institution so far as appears from examination of such books.
- h. The Statement of Affairs and the Income and Expenditure Account dealt with by this report are in agreement with the books of account.
- i. In our opinion, the Statement of Affairs and Income and Expenditure account dealt with by this report comply with general accounting and audit principles accepted in India.
- j. In our opinion and according to the explanations given to us and to the best of our knowledge, the accounts give a true and a fair view.



- iii. In the case of the Statement of Affairs, of the State of Affairs of the Institution as at 31st March 2019.
- iv. In the case of Income and Expenditure Account, of the excess of income over expenditure for the year ended on that date.

For Y Raghuram & Co.,
Chartered Accountants


Y Raghuram
Partner



PLACE: HYDERABAD
DATE: 30.09.2019

AUDITOR'S REPORT

TO THE MEMBERS OF TKR COLLEGE OF ENGINEERING & TECHNOLOGY [A unit of TKR EDUCATIONAL SOCIETY]

We have audited the attached statement of affairs of TKR College of Engineering & Technology, Medbowli, Hyderabad - 500 097, as at 31st March, 2020 and its Income & Expenditure Account for the year ended on that date. The audit of the society as a whole was conducted as per the provisions of section 10(23)(c)(vi) of the Income Tax Act, 1961. As a part of the exercise, audit of individual units of the society were also conducted. These financial statements are the responsibility of the Institution's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted the audit in accordance with accounting principles generally accepted in India, which require that we plan and perform the audit to obtain reasonable assurance that the financial statements are free from material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes an assessment of the accounting principles used and significant estimates made by the management as well as evaluating the overall financial statement presentation. We believe that the audit provides a responsible basis for our opinion.

We report that:

- We have obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purpose of audit.
- In our opinion, proper books of accounts as required by law have been kept by the Institution so far as appears from examination of such books.
- The Statement of Affairs and the Income and Expenditure Account dealt with by this report are in agreement with the books of account.
- In our opinion, the Statement of Affairs and Income and Expenditure account dealt with by this report comply with general accounting and audit principles accepted in India.
- In our opinion and according to the explanations given to us and to the best of our knowledge, the accounts give a true and a fair view.



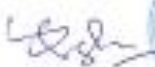
Tel : +91 (40) 66631155 Fax : +91 (40) 66366018 e-mail : info@yraghuram.com

Y. RAGHURAM & CO
Chartered Accountants

Plot No. 118, Phase - 1, Kamalapuri,
8-3-833/118, Srinagar Colony,
Hyderabad - 500 073, India.

- i. In the case of the Statement of Affairs, of the State of Affairs of the Institution as at 31st March 2020.
- ii. In the case of Income and Expenditure Account, of the excess of income over expenditure for the year ended on that date.

For Y Raghuram & Co.,
Chartered Accountants



Y Raghuram
Partner

PLACE: HYDERABAD
DATE: 11.12.2020

20. Best Practices adopted, if any

1. The Faculty are encouraged to improve their higher qualification such as Ph.D
2. The Faculty also encouraged to attend and organize National and Inter National conferences, FDPs etc.,
3. The Faculty is frequently given training on Innovation and entrepreneurship
4. Recently an MOU with KLU on IPR is initiated which will help faculty to apply patents on their Research work and Project work.
5. College also have MOUs between Government and Private industries which will help the students to finish their project works.