SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN

Mandatory Disclosure:

1	Name of the Institution	SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN				
	Address of the Institution		sagar, Hasanparthy,		a,	
	Phone number with STD code	0870 28	na State Pin:506 371	I. INDIA		
	Mobile Number	9052636390				
	Email		ao.sritw@gmail.com			
2	Name of the Society		HITHA EDUCATIO	NAL SOCIET	Υ	
	•		-7-1169, Advocates (
	Address of the Society		onda, Warangal - 50			
	Phone number with STD code	0870-282				
	Mobile Number	9052636				
	Email		@gmail.com			
3	Name of the Principal		ajasri Reddy			
	Address of the Principal		sagar, Hasanparthy, na State Pin:506 371		а,	
	Phone number with STD code	0870 28				
	Mobile Number	9052636				
	Email ACCIDATE	principa	l.sritw@gmail.com			
4	Name of the Affiliating University	JAWAH	ARLAL NEHRU TE	CHNOLOGIC	CAL UNIV	VERSITY HYDERABAD
5	Governance					
i.	Organizational chart and processes	Please click here				
ii.	Grievance Redressal mechanism for Faculty, staff and students	Online grievance system is introduced in the institute for all the faculty and students through our ollege website. Grievance cell in-charge monitors the complaints or grievances sent by students and faculty and conducts a meeting with the members of the Cell and take the actions accordingly.				
		Anti-Ragging Committee				
		S.No	Name	Positi	on	Designation
		1	Dr.I Rajasri Reddy	Chairpe	rson	Principal
		2	Dr.N.Srivani	Memb	oer	HOD – H&SC
	Establishment of Anti Ragging	3	Dr.K.Mahender	Meml	per	HOD – ECE
iii.	Committee	4	Dr.E.Sudharshan	Memb	per	HOD – CSE
		5	Mr.R. Shashi KumarReddy	Meml	oer	Asst. Professor
		6	Mr.A.Rajesh	Memb	per	Asst. Professor
		7	Gourishetty Keerthika	Meml		Student Representative
		8		Memb	or	Student Penresentative
iv.	Establishment of Online Grievance Redressal Mechanism	The Online link of Grievance Redressal is provided in our college website, the				•
		OKIEVA	-	nce Redress		nittee
V.	6	S.No.	Name			Designation in Committee

		1	Dr. I. Rajasri Reddy Principal	Chairpe	erson	
		2	Dr. E. Sudarshan HOD – CSE	Mem	ber	
		3	Dr. K. Mahender HOD – ECE	Mem	ber	
		4	Dr. N. Srivani HOD – H&SC	Mem	ber	
		5	Dr. J. Suresh Kumar Professor of Mech, JNTUH University Nominee	Mem	ber	
			Dr. R Sayanna	OMBUDSI		
		6	Former Vice Chancellor,	(Ref. JNTUI		
			Kakatiya University	DAFA/SGRC/Ombu dated:19-1	•	
		7	Ms. L. Abhinaya	Student repr	•	
		8	Ms. A. Sumanarushi	Student repr		
		SI. No	Name	Designat		
			Dr. I Rajasri Reddy	Commi	ttee	
		1	Principal	Chair Pe	erson	
		2	Dr. N Srivani HOD – H&SC	Mem	Member	
vi.	Establishment of Internal Complaint Committee (ICC)	3	Mrs.Ch.Padmaja Assistant Professor-ECE	Mem	Member	
		4	Mrs.S. Vishali Assistant Professor-CSE	Mem	ber	
		5	Mrs.S. Swapna Psychologist	Mem	ber	
			Mrs. D.Raghava Kumari Assistant Professor	Mem	ber	
				Γ Cell		
		CL No		Designat	ion in	
		SI. No	Name	Committee		
vii.	Establishment of Committee for	1	Dr.E.Sudarshan	Chairman		
•	SC/ ST	2	Mr. A. Mahesh	Member		
		3	Ms.G.Sunitha	Member		
		<u>4</u> 5	Ms.J.Vedika		Member Member	
	Internal Quality Assurance Cell	5	Mr.E.KumaraSwamy Internal Quality		ber	
	Thermal Quality Assurance Cell			Name and	1	
		S.No.	Particulars	Designation	Role	
		1	Chairperson, Head of the Institution	Dr. I Rajasri Reddy,Principal	Chairperson	
viii.		2	Management Representative	G Venugopala Swamy	AO	
				Dr. E Sudarshan Head – CSE Dept	Member	
		3	Teachers to represent all levels	Dr. K Mahender Head – ECE Dept.	Member	
				Dr. N Srivani	Member	
				Dr.E Raju	Member	

					Associate	Professor.	
					N. Govard	dhan,	
					Controlle	r of	Member
					Examinat	ions	
					A.Mahesh	า	Member
					Placemen	its Officer	Member
					Sri. A Var	ada Reddy	
		4	One member from th	ie	Chairman	,	Member
			Management		SR Educa	tional	Wichibei
					Society.		
					Law:		Member
						, Advocate	
					Alumni:		
					K.Siri K(Ro		
			On a manual an anala fu			software	Member
		5	One member each fro		developm	1, Publicis	
			society, student and	aiuiiiiii	Sapient, F		
					Student:	.,,	
					S.Nandini		
					(Roll No.		Member
					206Y1A67	720)	
					Employer	·:	
					T.Punitha	, Amphisoft,	Member
					Hyd		
					Industria	list:	
						Naga Srinivas	
				Industrialist(fou			
			One member each from Employer, Industrialists and Stakeholder		ts and Educational Research		Member
		6					
					and Deve	lopment	
					Centre,	الم	
					Hyderabad R.Koti lingam Parent of R.Jashnavi		
							Member
						(206Y1A6645)	
			One of the Senior Tea	acher as	Vasam Srinivas		
		7	Coordinator or Direct			Professor ,	Coordinator
			IQAC		CSE Dept.		
ix.	Equal Opportunity facilities Cell				-		
	Programmes						
		S.No	Programme		Nar	ne of Course	s
				UGC	ourses		
		1	Enga Took	B.Tech	- Electroni	cs & Commu	nications
	N 65	1	Engg.Tech.	Engineering			
i.	Name of Programmes approved	2	Engg.Tech.		_	r Science An	d Engineering
	by AICTE	2					ence & Machine
		3	Engg.Tech.	Learnin	=	3	
		4	Engg.Tech.	B.Tech - CSE (Data Science)			
		5	Engg.Tech.	1	•	r Security)	
							creditation of the
::	Name of Programmes Accredited	S.No	Programme	Name of	Courses		ourses
ii.	by NBA	1	Enga Took	B.Tech -			edited NBA
		1	Engg.Tech.	Electron	ics &	2020-2021,	2021-2022,2022-
							· · · · · · · · · · · · · · · · · · ·

					Communications	2023 & 2023-24,2024-2025 &		
					Engineering	2025 - 2026		
						Eligible		
					B.Tech -	Accredited NBA		
		_			Computer	2020-2021, 2021-2022,2022-		
		5	Engg.Te	ech.	Science And	2023 & 2023-24,2024-2025 &		
					Engineering	2025 - 2026		
						Eligible		
					B.Tech - CSE			
					(Artificial			
		6	Engg.Te	ech.	Intelligence &	Not Eligible		
					Machine	_		
					Learning)			
					B.Tech - CSE			
		7	Engg.Te	ech.	(Data Science)	Not Eligible		
					B.Tech - CSE			
		8	Engg.Te	ech.		Not Eligible		
					(Cyber Security)			
iii.	Accreditation Status		_		re accredited			
	Accirculation Status	NAAC -	Pear team	visit com	npleted awaiting for	or results		
iv.	Total number of Courses							
	For each Programme the following							
V.	details are to be given							
	Name of the Department		FLECTRO	NTCS 8	COMMUNICATI	ON ENGINEERING		
	Course							
	Level		B.Tech: Electronics & Communication Engineering Undergraduate					
	Duration	4 Years						
	Number of seats				60			
	Cut off marks/rank of							
	admission during the last	2023-24			2022-23	2021-22		
	three years – General	14	12433		104995	103148		
	quota							
	Name of the Department	COMPUTI		ER SCIENCE & EN	GINEERING			
	Course	B.Tech: Computer Science & Engineering				Engineering		
	Level				Undergraduate	3 3		
	Duration				4 Years			
	Number of seats				120			
	Cut off marks/rank of				120			
		20	22.24		2022 22	2024 22		
	admission during the last		23-24		2022-23	2021-22		
	three years – General	6	6229		47732	72817		
	quota							
	Name of the Department		COM		SCIENCE AND E			
	Course			В.Т	ech: Artificial Intell	igence		
	Level				Undergraduate			
	Duration	4 Years						
	Number of seats		180					
	Cut off marks/rank of							
	admission during the last	20	23-24		2022-23	2021-22		
	three years – General		27457		93121	101654		
	quota							
	Name of the Department		COM	1PUTER	SCIENCE AND E	NGINEERING		
	Course			E	3.Tech: Cyber Secu	rity		
	Level				Undergraduate			
	Duration				4 Years			
	Number of seats				60			
	Trainiber of beats	l						

		T T				
	Cut off marks/rank of					
	admission during the last	2023-24	2022-23	2021-22		
	three years – General	135747	96475	95149		
	quota					
	Name of the Department	CON	1PUTER SCIENCE AN			
	Course		a Science)			
	Level		Postgraduate			
	Duration		4 Years			
	Number of seats		60			
	Cut off marks/rank of					
	admission during the last	2023-24	2022-23	2021-22		
	three years – General	116970	81809	112677		
	quota	D. Tarki, Dr. 0000/				
vi.	Fee (as approved by the State Government)	B.Tech: Rs.85000/-	per year			
	Name and duration of					
	Programme(s) having Twinning					
	and Collaboration with Foreign					
	University(s) and being run in the					
vii.	same Campus along with status of		-N.A-			
	their AICTE approval. If there is					
	Foreign Collaboration, give the					
	following details, if any					
	Details of the Foreign					
	University, if any	-				
	Name of the University	-				
	Address	-				
	Website	-				
	Accreditation status of the					
	University in its Home	-				
	Country					
	Ranking of the University	_				
	in the Home Country					
	Whether the degree					
	offered is equivalent to an					
	Indian Degree? If yes, the					
	name of the agency which					
	has approved equivalence.					
	If no, implications for students in terms of	-				
	pursuit of higher studies in					
	India and abroad and job					
	both within and outside the					
	country					
viii.	Nature of Collaboration	-				
	Complete details of payment a					
ix.	student has to make to get the	-				
	full benefit of Collaboration					
V	For each Programme Collaborated					
Х.	provide the following:	-				
xi	Programme Focus	-				
xii.	Number of seats	-				
xiii.	Admission Procedure	-				
xiv.	Fee (as approved by the					
AIV.	state Government)					
XV.	Whether the Collaboration	-				

	Dua managara (a a a a a a a a a a a a a a a a a a	1
	Programme is approved by	
	AICTE? If not whether the Domestic/Foreign	
	University has applied to AICTE	
	for approval	
7	Faculty	
	Course/Branch wise list of Faculty	
i.	Members	List of Faculty Members
ii.	Permanent Faculty	120
iii.	Adjunct Faculty	-
iv.	Permanent Faculty: Student Ratio	1:19
8	Profile of Vice Chancellor/	Profiles of the Principal & Faculty
9	Director/Principal/ Faculty Fee	
9	No. of Fee waivers granted with	
	amount and name of students	-Nil-
	Number of scholarship offered by	A.Y: 2022-23: 195 members – Amount of Rs.26.98,000/-
	the Institution, duration and	A.Y: 2021-22: 223 members – Amount of Rs.32,55,500/-
	amount	A.Y: 2020-21: 168 members – Amount of Rs.26,03,500/-
10	Admissions	7411 2020 211 100 Hichibers 741104116 01 1(3)20/05/300/
	Number of seats sanctioned with	
	the year of approval	
	Number of Students admitted	Sanctioned Seats & Category wise students admitted
	under various categories each	
	year in the last three years	
	Number of applications received	
	during last two years for	Number of Applications received: around 240
	admission under Management	Number of Students Admitted: 144
	Quota and	Number of Students Admitted: 111
	number admitted	
11	Admission Procedure	
		B.Tech: TSEAMCET
		B.Tech (LE): TSECET
	Mention the admission test being	
1	followed, name and address of	Telangana State Council of Higher Education 1st floor, JNTU Masab Tank
"	the Test Agency/State Admission	Campus, Mahaveer Marg, Opp. Mahaveer Hospital, Hyderabad – 500 028
	Authorities and its URL (website)	https://tseamcet.nic.in/default.aspx
		https://tsecet.nic.in/default.aspx
		70% of the intake capacity of the seats are allotted to the students who
		have qualified in the state entrance examination conducted by higher
	Number of seats allotted to	Education Department of Telangana State government based on the
	different Test Qualified candidate	entrance merit rank.
	separately (AIEEE/JEE/ CET (State	
ii.	conducted test/ University tests/	30% of the seats are filled by the management (B-Category). Management
	CMAT/ Association conducted test	quota of seats are filled based on the Rank secured in the entrance test
	etc.)	conducted by State Government/percentage of marks in the qualifying
		examination. Admissions will be made as per the guidelines issued by the
		Govt. of Telangana State from time to time.
	Calendar for admission against	Gove. or relangana state nom time to time.
iii.		
	Management dilota coate.	
	Management quota seats:	As ner the schedule given by Telangana State Council for Higher Education
iv.	Last date of request for	As per the schedule given by Telangana State Council for Higher Education.
		As per the schedule given by Telangana State Council for Higher Education.

	applications	
vi.	Dates for announcing final results	
	Release of admission list (main list	
vii.	and waiting list shall be	As per the schedule given by Telangana State Council for Higher Education.
	announced on the same day)	
	Date for acceptance by the	
viii.	candidate (time given shall in no	
	case be less than 15 days)	
	Last date for closing of admission	
ix.	& Starting of the Academic	As per the schedule given by Telangana State Council for Higher Education.
	session	
	The waiting list shall be activated	
Х.	only on the expiry of date of main	
	list	
	The policy of refund of the Fee, in	As per the rules and regulations of AICTE and Telangana State Council of
xi.	case of withdrawal, shall be	Higher Education (TSCHE)
	clearly notified	
12	Criteria and Weightages for	
	Admissions	
	Describe each criterion with its	Students are admitted based on TSEAMCET (Engineering Agricultural and
i.	respective weightages i.e.	Medical Common Entrance Test) ranks.
١.	Admission Test, marks in	TSEAMCET is state level entrance examination conducted by Higher
	qualifying examination etc.	Education Department of Telangana State Government.
ii.	Mention the minimum Level of	
11.	acceptance, if any	
	Mention the cut-off Levels of	
iii.	percentage and percentile score of	
	the candidates in the admission	<u>Please click here</u>
	test for the last three years	
	Display marks scored in Test etc.	
iv.	and in aggregate for all	
40	candidates who were admitted	
13	List of Applicants	
	List of candidate whose applications have been received	
	along with percentile/percentage	
	score for each of the qualifying	
	examination in separate	
	categories for open seats. List of	<u>Please click here</u>
	candidate who have applied along	
	with percentage and percentile	
	score for Management quota seats	
	(merit wise)	
	Results of Admission Under	
14	Management seats/Vacant	
	seats	
	Composition of selection team for	1. Dr. I. Rajasri Reddy- Chairperson
i.	admission under Management	2. Mr. G. Venugopala Swamy, Administrative Officer Member
	Quota	<u> </u>
	List of candidate who have been	
ii.	offered admission	
	Waiting list of the candidate in	<u>Please click here</u>
iii.	order of merit to be operative	-NA-
111.	from the last date of joining of the	
	first list candidate	

15	Information of Infrastructure and Other Resources Available				
i.	Number of Class Rooms and size of each	No: 19,	No: 19, Size of Each Room: 68Sqm		
ii.	Number of Tutorial rooms and size of each	No: 6, S	ize of Each Room: 34	4Sqm	
iii.	Number of Laboratories and size of each	No: 36,	Size of Each Room: (68Sqm	
iv.	Number of Computer Centres with capacity of each	No: 02,	Size of Each Room:	150Sqm	
V.	Central Examination Facility, Number of rooms and capacity of each	No: 02,	Size of Each Room:	123Sqm	
vi.	Online examination facility (Number of Nodes, Internet band width etc.)	300, 300)Mbps		
vii.	Barrier Free Built Environment for disabled and elderly persons		lick here		
viii.	Fire and Safety Certificate	Please c	lick here		
ix.	Hostel Facilities	<u>Please c</u>	lick here		
	Library			,	
			r of Library books		available (program-wise)
X.	Number of Library books/ Titles/	S.No	Programme	Titles	Volumes
	Journals available (program-wise)	1	UG Programmes	1756	15727
			Total	1756	15727
xi.	List of online National/ International Journals subscribed	List of E-Resources (E.Journals & E.Books) Subscribed 1. DELNET			cribed
xii.	National Digital library (NDL) subscription details	Please click here			
xiii.	List of Major Equipment/Facilities in each Laboratory/ Workshop	Please click here			
xiv.	List of Experimental Setup in each Laboratory/ Workshop	Please click here			
XV.	Innovation Cell	SRITW, Warangal established the Institution's Innovation Council Cell under the Ministry of Education, Government of India, Innovation Cell. The major objective of the Institution's Innovation Council (IIC) is to promote innovation across Higher Educational Institutions (HEIs). MHRD's Innovation Cell is institutionalizing Innovation Councils (IICs) across selected Higher Educational Institutions. The Institution Innovation council is one of the very active cells of SRITW as it is to achieve the vision to endorse the innovation among young talents by inspiring, stimulating, and nurturing them to work in collaboration with faculties and students of other branches on new interdisciplinary innovative ideas through periodic activities related to innovation, entrepreneurship, and start-ups. The major focus of the IIC cell of SRITWis to: Develop preferable perceptional capacitation for technology among the students. Develop an active innovation ecosystem in the campus. Create a mechanism that supports Start-up in HEIs. Develop a system that encourages the students to shoot the new innovative idea and pre-incubation of ideas.			

Apart from that Institutional Innovation Council Cell of SRITW provide a platform to the students where they can come forward and implement their theoretical knowledge in their new innovative ideas and results in a product that provides the solution to the problems faced by society. To develop a research environment in the campus the IIC cell of SRITW conducts a number of events. The major functions performed by the IIC cell in SRITW include:

- IIC cell conducts various innovation and entrepreneurship based activities recommended by MHRD IIC cell within the time limit.
- The cell motivates the new talents by sharing success stories of their seniors.
- The cell also identifies the best innovation and reward innovations.
- The cell regularly conducts workshops, seminars, and interactive sessions with entrepreneurs, investors, professionals, and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- The IIC cell provides the platform/ support to the innovators to explore their innovation to the rest of the world and represent the institute at different stages.

SRITW, with an objective to employ Social Media Channels, with all the Stake Holders; Students, Parents, Educators, Alumni, Research Associates, Regulatory Bodies, Industry, Institutions, Recruiters, Prospective Job Seekers, Government Research Organisations and Industry and Social Organisations, has planned and established different Medial Channels which are constantly evolving as effective Communication Mode, to communicate and share experiences on the Sites, with engaging Content showcasing the Campus Culture, Education Programs, Facilities, Faculty Profiles and Achievements, Seminars, Sports, Expert Lectures, Inter Collegiate Competitions at State and National Meets, thus transparently differentiating the Institute on the Educational Resources and Methodologies to develop the Students to meet the Industry Skills to productively Perform. with an objective to differentiate the Institute from other Institutes.

We have developed Interest Specific Groups such as: Alumni Group, Members Group for Club Specific Purposes, Sports, Research, Innovation and Incubation Cell and others.

The Achievements that the Institute has achieved through these Media Platforms are:

Helped to connect with the Prospective Students and Parents.

To Position the Institute amongst the Prospective Students by sharing the Vision, Mission and Objectives.

To connect with the strong 5000 Plus Alumni Globally engaged in Industries, Institutions, Research and as Entrepreneurs and also place the Alumni Activities and their participation in the Institute Education and Research Programs.

xvi. Social Media Cell

		Strengthened Students Participation in various Co and Extra Curricular Activities, Educational Programs and Achievements of the Students, Professors, Research Scholars, Publications, Patents and others such.
		To Mentor and Guide Students on Career Planning, International Admissions, Internships, Skill Development Programs.
		Helped to tackle Students and their Learning related issues to improve Education Programs. Online Classes and Reviews.
		Promote Research and Entrepreneurship Activities
		The Institute maintains the following Hyperlinks Social
		Website: https://www.sritw.org https://www.facebook.com/sritwwarangal?mibextid=ZbWKwL https://www.youtube.com/@SUMATHIREDDYINSTOFTECHFORWOMEN https://twitter.com/SritwW?t=wCr0VOpq6YqbEZ4cxY6GUA&s=08 https://in.linkedin.com/company/sritw
xvii.	Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments.	-NA-
xviii.	To upload the respective short video (1-2 min) of infrastructure and facilities available w.r.t. the	https://www.youtube.com/watch?v=tqlkhOiTV1s
xix.	courses in the website.	https://sritw.org/index
xix.	Games and Sports Facilities	200 Mts. Athletic Track, Cricket Fields, Volley Ball, Ball Badminton, Tennikoit, Throwball, Basketball, Kabaddi, Badminton (Outdoor), Hand Ball, Kho-Kho, Carrom Boards, Chess Boards, Yoga Hall
XX.	Teaching Learning Process	-NA-
xxi.	For each Post Graduate Courses	-NA-
xxii.	give the following: Title of the Course	
xxiii.	Laboratory facilities exclusive to the Post Graduate Course	-NA-
16	Enrolment and placement details of students in the last 3 years	Please click here
17	List of Research Projects/ Consultancy Works	Please click here
18	MoUs with Industries	Please click here