ALL INDIA SURVEY ON HIGHER EDUCATION

Data Capture Format - College

Survey Year : 2021-22

Ministry of Education Department of Higher Education New Delhi

AISHE Code: C-19954

A: Basic Details

1. BASIC INFORMATION

Survey Year: 2021

1. AISHE Code	C-19954
2. Name of the Institution	Sumathi Reddy Institute of Technology For Women
3. Year of Establishment	2009
4. Status Prior to Establishment, if applicable	Not Applicable
5. Affiliation Details	
(i) Name of University to Which affiliated	Jawaharlal Nehru Technological University, Hyderabad
(ii) Year of Affiliation with University	2009
(iii) Name of the Other University to which Affiliated	
(iv) Name of the statutory Body through which Recognized	All India Council for Technical Education
6. Institute Details	
(i) Type of Institution	Affiliated College
(ii) Ownership status of Institution	Private Un-Aided
(iii) Management of Institution	Society
7. Is It evening college	No
8. Whether the Institution is exclusively meant for students from one gender:	Yes
9. Autonomous Institute	No
10. Whether Institute adopted any village under Unnat Bharat Scheme?	Yes
11. Is this a Minority Managed Institution	No
If 'Yes', Type of minority community managing the	
12. Whether the Institution has the National Cadet Corps (NCC)	No
If 'Yes',	

Number of Students Enrolled In NCC

	Male	Female	Total
Number of students in NCC from your institution			
Number of students in NCC from other institutions			
13. Whether the Institution has the National Social Service	Yes		

If 'Yes',

Number of Students Enrolled In NSS											
Male Female Total											
Number of Students Enrolled In NSS	0	100	100								
Number of Students Enrolled In NSS	0	100	100								

14. Is it a Specialized College:

If 'Yes', Specialisation Type

Yes

Engineering & Technology

Other Specialisation

15. Whether the college is running only diploma level course(s)

If 'Yes',

Νο

B: Officers Details

16. Institute Head Details

(i) Name of Vice chancellor/Director/Head/Principal

(ii) Designation

(iii) Mobile No

(iv) Email

(v) Telephone No (with STD Code)

17. Nodal Officer Details

(i) Name of Nodal Officer for AISHE

(ii) Designation

(iii) Mobile No

(iv) Email

(v) Telephone No (with STD Code)

C: Address

Dr. I. RAJASRI REDDY
PRINCIPAL
9121008084
principal.sritw@gmail.com
8702818301

Dr. Rajasri Reddy Inugala
Administrative Officer
9052636390
ao.sritw@gmail.com
08702818302

C: Address	
18. Location of the Institution	Urban
Address Line1	Village: Ananthasagar
Address Line2	Mandal: Hasanparthy
City	Warangal Urban
Country	INDIA
State	Telangana
District	Warangal Rural
Block	Hanamkonda Dist (NEW)
Pin Code	506371
Longitude(in degree)	79.473462
Latitude(in degree)	18.090814
Total Area (in acre)	5.25
Total Constructed Area (in sq.m)	10973.0
Website	www.sritw.org

D: Residential Facility

19. Is Staff Quarter Available

Yes

2

If 'Yes',

	Teaching Staff	Non Teaching Staff	Total Staff Quarter
	2	0	2
20. Is	Student Hostel Available:	Yes	

If 'Yes',

No of Hostels

S.No	Name	Туре	Capacity	Students Residing		
1	SUMATHI REDDY WOMENS HOSTEL - I	Girls Hostel	300	300		
2	SUMATHI REDDY WOMENS HOSTEL - II	Girls Hostel	260	260		

2. Department and Programme

A: Department Details

21. Department details

S.No	Name of Department / Centers									
1	COMPUTER SCIENCE AND ENGINEERING									
2	COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)									
3	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)									
4	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)									
5	ELECTRICAL AND ECECTRONICS ENGINEERING									
6	ELECTRONICS & COMMUNICATION ENGINEERING									
7	HUMANITIES & SCIENCE									

B: Programme Details

22. Programme Offered by Institution

Re	Regular Programme															
S.N		Programm	Broad Discipline	Broad Discipline	Discipline	Whether Vocational		Approve	Admission	Course		Туре	Examin ation	Statuatory Body Through	University	Accredita
	Level	e	Group Category	Group Name		Course	of Start	d Intake	Criterion	Y	м		System	Which Approved	Which Approved	tion Status
1			Engineering & Technology	Computer Engineering	COMPUTER SCIENCE AND ENGINEERI NG(ARTIFIC IAL INTELLIGEN CE AND	No	2020		State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Anantapur	No

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S.No		Programm	Broad Discipline	Broad Discipline	Discipline	Whether Vocational	Year	Approve	Admission	Cou	irse	Туре	Examin ation	Statuatory Body Through	University Through	Accredita
3.140	Level	e	Group Category	Group Name	Discipline	Course	of Start	d Intake	Criterion	Y	м	Type	System	Which Approved	Which Approved	tion Status
1			Engineering & Technology		MACHINE LEARNING)			120	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Anantapur	
2		B.Tech Bachelor of Technology	Engineering & Technology	Computer Engineering	COMPUTER SCIENCE AND ENGINEERI NG (CYBER SECURITY)	No	2020	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Hyderabad	No
3			Engineering & Technology	Computer Engineering	COMPUTER SCIENCE AND ENGINEERI NG (DATA SCIENCE)	No	2020	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Hyderabad	No
4			Engineering & Technology	Computer Engineering	CSE	No	Prior to 2010		State level Examination	4	0	Self Finan cing	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Hyderabad	Yes
5			Engineering & Technology	Engineering	ELECTRICA L AND ELECTRONI CS ENGINEERI NG	No	Prior to 2010	60	State level Examination	4	0	Gener al	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Hyderabad	No
6	ll Indor		Engineering & Technology	Electronics Engineering	ECE	No	Prior to 2010		State level Examination	4	0	Self Finan cing	Semester	All India Council for Technical Education	Jawaharlal Nehru Technological University, Hyderabad	Yes

3. Student Enrolment

23. Student Enrolment details

Regular Mode

														Nu	umber	of Stu	dents	Enrolle	ed										
5.No	Discipline o (Level)+(Programme)+(Borad Disipline					Gen	eral			EV	vs	•		S	C			s	т			O	BC	•		то	TAL		
	Group Category)+(Discipline/Subject) Name)+(Discipline/Subject)	Year	Month	Category	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	Remarks
				Total	60	0	22	0	9	0	0	0	18	0	4	0	7	0	0	0	35	0	87	0	120	0	113	0	NA
	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology)			PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
1	(Computer Engineering)(COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING))	1		Muslim Minority	İ	0	5	0		0	0	0		0	0	0		0	0	0		0	0	0		0	5	0	NA
				Other Minority	1	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Total	0	0	14	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	42	0	0	0	58	0	NA
	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology)			PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
2	(Computer Engineering)(COMPUTER SCIENCE AND ENGINEERING(ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING))	2		Muslim Minority		0	1	0		0	0	0		0	0	0		0	0	0		0	0	0		0	1	0	NA
				Other Minority		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Total	30	0	13	0	5	0	0	0	9	0	4	0	4	0	0	0	17	0	34	0	60	0	51	0	NA
3	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(COMPUTER	1	0	PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
5	SCIENCE AND ENGINEERING (CYBER SECURITY))			Muslim Minority		0	2	0		0	0	0		0	0	0		0	0	0		0	0	0		0	2	0	NA
				Other Minority		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
4	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(COMPUTER	2	0	PWD	-	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	SCIENCE AND ENGINEERING (CYBER SECURITY))			Muslim Minority	-	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Other Minority		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Total	30	0	18	0	5	0	0	0	9	0	2	0	4	0	0	0	17	0	43	0	60	0	63	0	NA
5		1	0	PWD Muslim	-	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	SCIENCE AND ENGINEERING (DATA SCIENCE))			Minority	-	0	1	0		0	0	0		0	0	0		0	0	0		0	0	0		0	1	0	NA
				Minority		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	(Under Cradueta) (D.Tark, Daskalar of			PWD	0	0	10	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	15	0	0	0	27	0	NA
6	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(COMPUTER SCIENCE AND ENGINEERING (DATA	2	0	Muslim	-	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	SCIENCE AND ENGINEERING (DATA SCIENCE))			Minority Other	-	0	1	0		0	0	0		0	0	0		0	0	0		0	0	0		0	1	0	NA
				Minority Total		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				PWD	60	0	27	0	9	0	0	0	18	0	13	0	7	0	2	0	35	0	84	0	120	0	126	0	NA
7	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(CSE)	1	0	Muslim	ł	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	(comparer Engineering)(coc)			Minority Other	ł	0	3	0		0	0	0		0	0	0		0	0	0		0	0	0		0	3	0	NA
				Minority Total	_	0	0	0		0	0	0	_	0	0	0	6	0	0	0	6	0	0	0	6	0	0	0	NA
				PWD	0	0	37	0	0	0	0	0	0	0	14	0	0	0	6	0	0	0	64	0	0	0	121	0	NA
8	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(CSE)	2		Muslim	ł	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Minority Other	-	0	1	0		0	0	0		0	0	0		0	0	0		0	0	0		0	1	0	NA
—		──		Minority Total	0	0	0 34	0	0	0	0	0	0	0	8	0	0	0	2	0	0	0	0 85	0	0	0	0 129	0	NA
				PWD		0	34 0	0	Ŭ	0	0	0	U	0	8	0		0	2	0		0	85	0		0	0	0	NA
9	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(CSE)	3		Muslim Minority		0	7	0		0	0	0		0	0	0		0	0	0		0	0	0		0	7	0	NA
				Minority Other Minority	+	0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
				Minority Total	0	0	39	0	0	0	0	0	0	0	7	0	0	0	2	0	0	0	75	0	0	0	123	0	NA
	(Linder Creducte) (D.Tt- D.:L.L			PWD	ľ	0	0	0	Ť	0	0	0	Ÿ	0	0	0	Ľ	0	0	0	Ľ	0	0	0	Ľ	0	0	0	NA
10	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Computer Engineering)(CSE)	4		Muslim Minority	ł	0	7	0		0	0	0		0	0	0		0	0	0		0	0	0		0	7	0	NA
				Other	ł			-		0	0	0		0	0	0	ł		0	0	ł	0	0	0				-	NA

Group Category (Haroad Displaine Group) Image of the constraints of the constrain															N	umber	of Stu	dents	Enrolle	d										
matrix atrix matrix <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>Gen</th> <th>eral</th> <th></th> <th></th> <th>E١</th> <th>vs</th> <th></th> <th></th> <th>s</th> <th>с</th> <th></th> <th></th> <th>S</th> <th>г</th> <th></th> <th></th> <th>OE</th> <th>BC</th> <th></th> <th></th> <th>TO</th> <th>TAL</th> <th></th> <th></th>		-					Gen	eral			E١	vs			s	с			S	г			OE	BC			TO	TAL		
<th>S.No</th> <th>Group Category)+(Broad Disipline Group</th> <th>Year</th> <th>Month</th> <th>Category</th> <th>SEAP GOI / State Govt.</th> <th>Male</th> <th>Female</th> <th>Transgender</th> <th>Remarks</th>	S.No	Group Category)+(Broad Disipline Group	Year	Month	Category	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	SEAP GOI / State Govt.	Male	Female	Transgender	Remarks
					Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
Image: product of the start /table-container>					PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Index ndex Index	11	(Electrical Engineering)(ELECTRICAL AND	1	0			0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Index processor Image: and processor I					Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
***********************************		(Under Graduate) (B.TechBachelor of			PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
image: static s	12	(Electrical Engineering)(ELECTRICAL AND	2	0			0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Index contant in Tack. Bached of it for each of it is a contant in the iteration of it							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Import opticing and in thick -bandword of the integration of the integrate integration of the integration of the integratio					Total	0	0	4	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	36	0	0	0	45	0	NA
10 Edited approximate proposition (ELECTRICAL AND) 1 0 <		(Under Graduate) (B.TechBachelor of			PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
iii<iiii	13	(Electrical Engineering)(ELECTRICAL AND	3	0			0	3	0		0	0	0		0	0	0		0	0	0		0	0	0		0	3	0	NA
Matrix Matrix<							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Index (a frach-standard) (b TechBachelor of technology) (Egnicenting & Fech-hology) (Explored in technology) br>(Explored in technolo					Total	0	0	9	0	0	0	0	0	0	0	4	0	0	0	7	0	0	0	34	0	0	0	54	0	NA
<td></td> <td></td> <td></td> <td></td> <td>PWD</td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>NA</td>					PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
image: series indication in the series inditex in the series indication in the series indication i	14	(Electrical Engineering)(ELECTRICAL AND	4	0			0	1	0		0	0	0		0	0	0		0	0	0		0	0	0		0	1	0	NA
Inder Graduate (8, Tech-Bachelor of Inchringing (EGE) Image: Second							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
					Total	60	0	21	0	0	0	0	0	18	0	3	0	7	0	0	0	35	0	76	0	120	0	100	0	NA
Heading Heading <t< td=""><td>15</td><td>(Under Graduate) (B.TechBachelor of</td><td>1</td><td>0</td><td>PWD</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td><td>NA</td></t<>	15	(Under Graduate) (B.TechBachelor of	1	0	PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
image: conditient of the image: conditient of th	15	(Electronics Engineering)(ECE)		0			0	5	0		0	0	0		0	0	0		0	0	0		0	0	0		0	5	0	NA
Image: Problem in the image: Proble							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Inder Graduate (R.Tech.Bachelor of Technology) (Engineering X:Eechnology) 2 4 0 <td></td> <td></td> <td></td> <td></td> <td>Total</td> <td>0</td> <td>0</td> <td>26</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>5</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>51</td> <td>0</td> <td>0</td> <td>0</td> <td>84</td> <td>0</td> <td>NA</td>					Total	0	0	26	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	51	0	0	0	84	0	NA
Electronics Engineering(ECE) Image: bold ima	16	(Under Graduate) (B.TechBachelor of	2	0	PWD		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Minority Minority N N N N N N N N N N N Image: Note that the problem of the	10	(Electronics Engineering)(ECE)	2	Ű			0	3	0		0	0	0		0	0	0		0	0	0		0	0	0		0	3	0	NA
Image: Problem in the state (B.TechBachelor of 12 (Inder Graduate) (B.TechBachelor o							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
17 (Under Graduate) (B.TechBachelor of Technology) (Engineering) (ECE) 3 4 0						0	0	44	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	80	0	0	0	129	0	NA
(Electronics Engineering)(ECE) Musimuly (Minority) 0	17	(Under Graduate) (B.TechBachelor of	3	0			0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Minority 0<	.,	(Electronics Engineering)(ECE)	5	Ű	Minority		0	2	0		0	0	0		0	0	0		0	0	0		0	0	0		0	2	0	NA
18 [Under Graduate) (B.Tech-Bachelor of Technology) (Engineering) (ECE) 4 $ \begin{array}{c} 0 & 0 & 0 & 0 & 0 & 0 & 0 &$					Minority		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
18 (Under Graduate) (B.TechBachelor of Technology) (Engineering) (ECE) 4 0						0	0	50	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	71	0	0	0	127	0	NA
(Electronics Engineering)(ECE) Musim 0 7 0	18	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology)	4	0			0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
Minority 0<	.0	(Electronics Engineering)(ECE)	Ť		Minority		0	7	0		0	0	0		0	0	0		0	0	0		0	0	0		0	7	0	NA
Other Minority Breakup available? No							0	0	0		0	0	0		0	0	0		0	0	0		0	0	0		0	0	0	NA
	Ot	her Minority Breakup available?	?							Ν	lo																			

4. Foreign Student Enrolment

24. Foreign Students Enrollment:

Whether Foreign Students are enrolled in the Institution

Approved Intake Capacity of International Students

No	 		

5. Examination Result

25. Examination Result

,	1							Tota	I Numb	ber of Stu	dents Ar	ppeard i	n Final י	(ear						J	1
ΝΟ	Discipline	2		General	<u>اد</u>		EWS			SC			ST			OBC			TOTAL		Remar
	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	le Trans Gender		Female	e Trans Gender		Female	Trans Gender	r Male	Female	e Trans Gender		Female	e Trans Gender		Female	e Trans Gender	
		т	0	23	0	0	0	0	0	5	0	0	2	0	0	74	0	0	104	0	NA
ľ	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ММ	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	N
ļ	1	ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N
-		т	0	20	0	0	0	0	0	4	0	0	2	0	0	78	0	0	104	0	N
ļ	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N
		ММ	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	1
	1	ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ν
-		Т	0	18	0	0	0	0	0	2	0	0	2	0	0	21	0	0	43	0	1
ļ	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ν
ļ	Technology) (Electrical Engineering)(ELECTRICAL AND ELECTRONICS ENGINEERING)	MM	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	Ν
1	1	OM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	,

								Tot	al Numb	er of St	udents F	assed i	n Final Y	'ear							
S NO	Discipline	≥		Genera	I		EWS			SC			ST			OBC			TOTAL		Remarks
	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	
		т	0	20	0	0	0	0	0	4	0	0	1	0	0	63	0	0	88	0	NA
	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
1	Technology) (Computer Engineering)(CSE)	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		т	0	12	0	0	0	0	0	4	0	0	1	0	0	66	0	0	83	0	NA
2	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
2	Technology) (Electronics Engineering)(ECE)	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		т	0	13	0	0	0	0	0	2	0	0	1	0	0	19	0	0	35	0	NA
3	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Electrical Engineering)(ELECTRICAL AND ELECTRONICS	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
3	ENGINEERING)	ММ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

Regular Mode (Out of Total, Number of Students Passed with 60% or above)

							0	ut of Tot	al, Num	ber of St	udents I	Passed	with 60%	or abo	ve						
S NO	Discipline	ړ.		Genera	I		EWS			SC			ST			OBC			TOTAL		Remarks
	(Level)+(Programme)+(Borad Disipline Group Category)+(Broad Disipline Group Name)+(Discipline/Subject)	Category	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	
		т	0	18	0	0	0	0	0	3	0	0	1	0	0	63	0	0	85	0	NA
	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
1	Technology) (Computer Engineering)(CSE)	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		т	0	10	0	0	0	0	0	2	0	0	1	0	0	64	0	0	77	0	NA
2	(Under Graduate) (B.TechBachelor of Technology) (Engineering &	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
2	Technology) (Electronics Engineering)(ECE)	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		т	0	13	0	0	0	0	0	2	0	0	1	0	0	19	0	0	35	0	NA
3	(Under Graduate) (B.TechBachelor of Technology) (Engineering & Technology) (Electrical Engineering)(ELECTRICAL AND ELECTRONICS	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
3	ENGINEERING)	мм	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
		ОМ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

26. Placement Details:

Whether they have pla	acement cell		Yes			
	No of Students Placed	1	No of Stud	ents Selected for High	ner Studies	Median Annual Salary for Placed
Male	Female	Total	Male	Female	Total	Students
null	146	146	null	5	5	4

6. Staff Information

27. Non-Teaching Information

	ø											١	lumber o	of Positio	on								
SNO	Typ	Group	ngth	Category		General			EWS			SC			ST			OBC			TOTAL		Remarks
20	Staff	ō	Sanctioned Strength	Cate	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	remarko
				Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	Library	Group D		PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
1	Staff	oroup D	4	Muslim Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Other Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	Non			Total	0	2	0	0	0	0	0	2	0	0	0	0	0	6	0	0	10	0	NA
2	Teaching Staff Excluding	Group B	18	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
	Lib & Phy Education	,	18	Muslim Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Other Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Total	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	NA
3	Physical Education	Group B	1	PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
3	Staff			Muslim Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
				Other Minorit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA

7. Financial Information

28. INCOME:

S.No	Items	Amount In Thousands
1	Grants Recieved From	
(i)	University Grants Commission	0.0
(ii)	Distance education Council	0.0
(iii)	Other Central Government Departmnts	0.0
2	Grants recieved From State government	0.0
3	Grants Recieved From University	0.0
4	Grants Recieved From Local Bodies	0.0
5	Donations	0.0
6	Tuition Fee	48968.481
(i)	Indian students in regular education mode	
(ii)	Foreign students in regular education mode	
(iii)	Indian students in distance education mode	
(iv)	Foreign students in distance education mode	
7	Other Fees	7949.06433
8	Interests	58.124
9	Sale Of Application Form	0.0
10	Other Income	0.0
(i)	Payment on lodging and boarding from Indian Students	
(ii)	Payment on lodging and boarding from foreign Students	
(iii)	Income from faculties visiting abroad	
(iv)	Other sources	
11	Total	56975.66933

29. Expenditure

S.No	Items	Amount In Thousands
1	Salary,Allowances & Retirement Benefits	20842.953
2	Buldings (Construction And Maintainence)	14578.245
3	Library And Laboratory	98.8
4	Research Activities	3047.627
5	Scholarships	0.0
6	Other Expenses	13875.15682
7	Total	52442.78182000004

8. Infrastructure

30. Infrastructure

(A) Note:

NKN = National Knowlege Network

NMEICT = National Mission on Education through Information & Communication Technology

1	Play Ground	Yes	1	18	Solar Power Generation	Yes
2	Auditorium	Yes	1	19	Connectivity NKN	Yes
3	Theatre	No	0	20	Connectivity NMEICT	Yes
4	Library	Yes	1	21	Campus Is Differently Abled Friendly	Yes
(a)	Number Of Books		14605	(i)	Hand Rails	Yes
(b)	Number of Journals (Peer reviewed)		37	(ii)	Ramp attached to classroom /library	Yes
5	Laboratory	Yes	30	22	Grievance Redressal Mechanism	Yes
6	Conference Hall	Yes	1	23	Vigilance Cell	Yes
7	Health center	Yes	1	24	Equal Opportunity Cell	Yes
8	Gymnausim/Fitness Center	No	0	25	Sexual Harassment Cell	Yes
9	Indoor Stadium	No	0	26	Counselors For Students	Yes
10	Common Room	Yes	1	27	Clinic / First Aid Room	Yes
11	Computer center	Yes	1	28	Separate Toilet For Girls	Yes
12	Cafeteria	Yes	1	29	Skill Development Center	Yes
13	Guest House	Yes	1	30	Self-Defense Class For Females	Yes
	Separate Common Room Exclusively For	Yes	1	31	Anti-Ragging Cell	Yes
	Girls			32	Number Of Toilets	·
15	Total Number of Classrooms and Seminar Halls		28	(i)	Total	50
16	Total Number of Computers in the Campus for		430	(ii)	Girls	50
	Academic Work*			(iii)	Toilet for disabled Males	0
17	Incubation Centres/Start-up Units		2	(iv)	Toilet for disabled Females	2
(B)	Whether the University / Institution have Disaste	er Managemen	t facilities.		Yes	
(i)	Whether capacity Building and Training/awaren	ess programm	es		Yes	
(ii)	Whether vulnerability assessment checks were	made during t	he year.		Yes	
(iii)	Is any mock drill or rehearsal programme condu	icted.			Yes	
(C)	Whether Institution has Internal Quality Assuran	ice Cell (IQAC)	-	Yes	
(i)	Date of Establishment of IQAC			-	06/09/2019	
(ii)	Contact Details of IQAC				7869144128	

9. Scholarship, Fellowship, Loans & Accreditation

31. Whet	her Ins	titution r	naintain	Schola	arships D	Data:			Yes										
							Num	ber of St	udents F	Receivin	ig Goverr	nment Sc	holarsh	nips					
Category		General	I		EWS			SC			ST			OBC			TOTAL		
	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Male	Female	Trans Gender	Remarks
Total	0	178	0	0	178	0	0	63	0	0	16	0	0	535	0	0	792	0	NA
PWD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
Muslim Minority	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50	0	NA
Other Minority	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	NA
32. Whet	her Ins	titution r	naintain	Fellow	ships Da	ata:			No										
33. Whet	her In:	stitution	maintair	Loans	s Data:				No										
34. Whet	her Ins	titution A	Accredite	ed:					Yes										
S No	Acc	reditati	on Body	/	Name		ls Sco Provide		Score	Scor		cle of editation		atus of editatio		e if Aco Vali	creditatio dity		rade
1	Other	s		NB.	A		Yes		999	654				No					

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