



7.3 Institutional Distinctiveness

7.3.1 Portray the performance of the Institution in one area distinctive to its priority and thrust within 1000 words.

Response:

The New Generation Innovation and Entrepreneurship Development Centre (NewGen IEDC) is the program launched by the National Science and Technology Entrepreneurship Development Board (NSTEDB), Department of Science & Technology (DST), Government of India. NewGen IEDC aims to inculcate the spirit of innovation and entrepreneurship amongst young students to encourage and support start-up creation through guidance, mentorship, and support.

SRITW is one of the 26 institutes selected as centers under NewGen IEDC, which was sanctioned by the government of India and established on 13/11/2018. Its mission is to promote knowledge-based and technology-driven start-ups by harnessing young minds and their innovation potential in the academic environment. In this Institution, SRITW, NewGen IEDC would create a vibrant entrepreneurial culture amongst the students. NewGen IEDC will strive hard to convert job-seekers to job providers through the entrepreneurial route.

SRITW is the only women's engineering college in Telangana to have NewGen IEDC and receive a grant of 2.8 crores from the Department of Science and Technology (DST). Prominent personalities from the industry take sessions with the students regularly to acquaint them with contemporary best practices existing in the industry. Thereby producing globally employable graduates with adequately equipped entrepreneurial skills.

NewGen IEDC-SRITW organizes a series of events like weekly innovation challenge, project expo, start-up awareness drive, tinker camp, and ideation fest every year to instill the spirit of entrepreneurship among the students.

Objectives of NewGen IEDC:

1. To channel the knowledge and energy of youth towards becoming active partners in the economic development process.
2. To catalyze and promote the development of knowledge-based and innovation-driven enterprises and promote employment opportunities amongst youth, especially students.
3. To inculcate a culture of innovation-driven entrepreneurship.
4. To act as an institutional mechanism for providing various services including information on all aspects of enterprise building to budding entrepreneurs.



Functions of NewGen IEDC:

1. To motivate, support, and mentor students for identification, development, and commercialization of their innovative ideas.
2. To initiate a targeted number of innovative student projects each year for new product development.
3. To organize business plan competitions/innovation camps/Hackathons with active involvement of industry and alumni.
4. To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support system, technologies information, etc.
5. To arrange interaction with entrepreneurs, bankers, professionals, and potential customers and create a mentorship scheme for student innovators.
6. To facilitate the creation of an entrepreneur's club / E-Cells in the college to foster a culture of entrepreneurship amongst students.

Salient features of NewGen IEDC:

1. It is a five-year program to be implemented in an educational institution.
2. A maximum of twenty new projects per institution would be supported in a year.
3. The projects should be students' projects with a high degree of innovation and commercial viability to lead to possible start-ups by students.
4. As far as possible, the projects should be multi-disciplinary and to be executed by teams consisting of students drawn from various levels.

SRITW has produced more than 65 innovative projects, out of which 30 products are commercialized seven products converted into start-ups and 8 are in progress.



Rijan
PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)



The details of the performance of the institution in one area distinctive as its vision, priority, and trust.

Our institution is providing excellent and quality teaching to our students. This would help them to shape their character and career suitable to the development of the nation. To provide life skills, and value-based higher education with sound moral values.

Vision:

- To empower women in the field of Science and technology and transform them as innovators, leaders, and entrepreneurs.

Mission:

- To create and nurture a unique learning environment for faculty and students by providing state-of-the-art infrastructure.
- Foster a culture of innovation and entrepreneurial spirit among students and faculty.
- To promote industry interaction, avenue of research, and employment opportunities.

Sumathi Reddy Institute of Technology for Women is one of the prime education institutions in the urban area of Warangal with quality education.

Hasanparthy is one of the villages in Warangal urban district. It was deprived of the higher education institutions. It was observed keenly by Sri A. Varada Reddy Gaaru, who is a renowned personality in the educational field and hence decided to provide higher education to rural, urban, and backward students, in particular.

A good number of alumni have become a part of both private and public sectors and reached a greater height.



Rijan
Principal

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

NEWGEN IEDC Year Wise Projects:

S. No.	Academic Year	Link to relevant document
1	2022-23	View
2	2021-22	View
3	2020-21	View
4	2019-20	View



Rijan

Principal

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

CIRCULAR

Off/SRITW/NewGen IEDC/2022-2023/001

Dt: 09/01/2023

It is hereby informed to all the faculty members that NewGen IEDC is sanctioning funding assistance to innovative ideas & Prototype development. Interested faculty can apply for funding on or before 06/02/2023. Faculty can select students from all branches.

Rajai
PRINCIPAL

Copy to

1. All Hood's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell



Rajai

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

CIRCULAR

Off/SRITW/NewGen IEDC/2022-2023/002

Dt: 6/3/23

The enclosed list of innovative projects is shortlisted for funding under the NewGen IEDC sponsored by DST and NSTEDB implemented by EDH, Ahmedabad.

Rajai
PRINCIPAL

Copy to

1. All Hood's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell



Rajai

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



List of shortlisted projects for the academic year 2022-2023

S. No.	Idea/ProjectName	Mentors	Students Involved	H.T. No.
1	Coconut De-husking Apparatus	Dr. I. Rajasri Reddy Prof., H&Sc	Alli. Sreeja	216Y1A0504
			Bandi. Kalyani	216Y1A0513
			Ayesha Tabassum	226Y1A0511
			Abusi. Sahitya	226Y1A5010
2	Agriculture Machine for Shredding of Harvested Crops	Dr.E.Sudarshan, Prof, CSE	Abbu. Arpitha	216Y1A6201
			Syeda Simra Konain	216Y1A6755
			Ambala. Manirtana	226Y1A0611
			Dudam. Vithurwa	226Y1A0653
3	Electrical Insulators Designed By Polymer Wastage	M. Sruthi, Asst. Prof., CSE	Terala. Gouthami	216Y1A6756
			Valabhaju. Srija	216Y1A66B1
			Jogu. Harini	216Y1A0554
			Polasani.Sushmitha	216Y1A6251
			Ankar. Varsha	226Y1A0613
			Edla. Rani	226Y1A0656
4	Smart Shopping Cart	M. Ranjith Kumar, Asst. Prof., CSE	Banoth. Abhigna	216Y1A0514
			Choppadandi. Sreeja	216Y1A0531
			Bethi. Sahitya	226Y1A0625
			M. Jyothirmai	226Y1A0582
5	Full Body Testing Using Electronic Device	J. Vedika, Asst. Prof., CSE	Dugyala. Akanksha	216Y1A6214
			Thatikonda. Nikhitha	216Y1A6757
			B. Theekshna	226Y1A0513
			Bandari. Mallika	226Y1A0620
6	Maize Stalk Biodegradable Disposals	V. Pranathi, Asst. Prof., CSE	Thota. Namitha	216Y1A6758
			Vanga. Vyshnavi	216Y1A66B3
			Markala. Namratha	216Y1A6659
			M. Ramya	226Y1A0579
			Dasari. Akshaya	226Y1A0645
7	Metal Magnetic Absorption Climber	M. Ranjith Kumar, Asst. Prof., CSE	Thalla. Namitha	216Y1A05B2
			Thalath Fathima	216Y1A05B1
			Gaddam. Sankeerthana	226Y1A0660
			B. Deepanvi	226Y1A0519
8	Automatic Car Jack	K. Ravikiran, Asst. Prof., ECE	Madadi. Shivani Reddy	216Y1A6612
			Bommineni. Harshitha	216Y1A6208
			Bandi. Sanjana	226Y1A0586



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

			N. Madhavi	226Y1A0647
			Dasu. Shivani	216Y1A6211
9	Fitness Based Washing Machine	N. Govardhan, Asst. Prof., ECE	Bodakuntla. Bhavana	216Y1A6759
			Vaidyula. Charishma	216Y1A6759
			Cheri. Pranitha	226Y1A0637
			Rida Fathima	226Y1A05A8
10	Solar Portable Traffic Signal	Dr. M. Gopal, Assoc. Prof., ECE	Venishetti. Pranitha	216Y1A6760
			Uppula. Sushmitha	216Y1A66A8
			Yathipathi. Amulya	226Y5A0513
			Rizwana	226Y1A05A9
11	Bio pots Made With GroundnutShell	RaghavakumariDevi, Asst. Prof., ECE	Bathini. Sarika	216Y1A0515
			Mandiga. Rajini	216Y1A0572
			Singathi. Sharada	216Y1A6241
			B. Hemapriya	226Y1A0516
12	Eco-friendly Cardboard Furniture	B. Prashanth, Asst. Prof., CSE	Balle. Rohitha	226Y1A0618
			S. Pallavi	226Y1A05B3
			Akuthota. Ramya	216Y1A6604
			P. Sripadha Srinidhi	216Y1A6234
13	Supply Chain Management Solutions	M. Ruchinadhan, Asst. Prof., CSE	Chintha. Sreeja	226Y1A0642
			B. Nikhitha	226Y1A0514
			Suddala. Shushma	216Y1A6699
			Vennela. Kadipikonda	216Y1A6761
14	Farmer Kart	M. Ranjith Kumar, Asst. Prof., CSE	Dharamsoth. Manjula	216Y1A0535
			Mamidala. Pooja	216Y1A0569
			Bojja. Archana	226Y1A0628
			T. Poojitha	226Y1A05B9
15	Smart Water Bottle	V. Srinivas, Asst. Prof., CSE	Venishetti. Pranitha	216Y1A6760
			R. Lakshmi Chandana	216Y1A6679
			Husna Jabeen	226Y1A0548
			Gorla. Pravalika	226Y1A0665
16	Apparatus Rain sensor	Dr. E. Raju, Prof., CSE	Kerla. Vidya	216Y1A6646
			Nagekar. Akshaya	216Y1A6232
			Golla. Ushasri	226Y1A0664
			J. Hasini	226Y1A0551
17	Cute Fit	M. Anitha, Asst. Prof., CSE	Dirshanapu. Lasyapriya	216Y1A0536
			Modem. Akshaya	216Y1A0575
			V. Sangeetha	226Y1A05C7
			Dodla. Anupriya	226Y1A0648



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

18	Gesture Recognition System	P. PrathyushaReddy, Asst. Prof., CSE	Chidra. Sreenija	226Y1A0638
			Haniya Kulsum	216Y1A0551
			Suram. Sharada	216Y1A6243
			Yedla. Sneha	216Y1A6763



Rijan

PRINCIPAL

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

CIRCULAR

Off/SRITW/NewGen IEDC/2021-2022/001

Dt: 20/07/2021

It is hereby informed to all the faculty members that NewGen IEDC is sanctioning funding assistance to Innovative ideas & Prototype development. Interested faculty can apply for funding on or before 31/07/2021. Faculty can select students from all branches.

Rejai
PRINCIPAL



Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell

Rejai
PRINCIPAL
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

CIRCULAR

Off/SRITW/NewGen IEDC/2021-2022/02

Dt: 11/08/2021

The enclosed list of innovative projects is shortlisted for funding under the NewGen IEDC sponsored by DST and NSTEDB implemented by EDII, Ahmedabad.

Rajai
PRINCIPAL

Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell



Rajai
PRINCIPAL
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



List of shortlisted projects for the academic year 2021-22

S. No	Idea/Project Name	Mentors	Students involved	H. T. No.
1	Spring Assisted Bumper for Automobiles	Dr. E.Sudarshan, Prof,CSE	Akula Chandana	206Y5A0501
			Vadala Niharika	206Y1A6650
			Kunduru Triveni	186Y1A0557
			Abbu Arpitha	216Y1A6201
2	Spraying Machine	Mr.Mendu Mruthyunjaya Asst. Prof, CSE	Akkalla Chandhana	216Y1A6701
			Jeripothula Chandana	206Y1A0428
			Bhupathi Harika	196Y1A0418
			Dasu Ankitha	196Y1A0428
3	Paddy/Grass cutter	Mr. A.Mahesh, Asst. Prof, CSE	Supriya Gande	186Y1A05A6
			Palle Sneha	196Y1A0576
			Undrathi Navyasree	196Y1A05A7
			Shimrana Parveen	216Y5A0420
4	Power Weeder/Cultivator	Mr.Ravi Kiran.K, Asst. Prof,ECE	Enugala Soujanya	206Y1A0419
			Vanga Vyshnavi	216Y1A66B3
			Thallapally Milancy Rani	196Y1A05A2
			Musuku Gagana	186Y1A0574
5	Paddy Planter	Mrs S.Sweth, Asst.Prof, CSE	Thogiti Poojitha	186Y1A05A9
			Kathroju Shivani	186Y1A0552
			Tirunagari Rithika	196Y1A05A4
			Matta Ragini	206Y1A0436
6	Multi-purpose weeding, fertilizer spray, and leafy vegetable cutting,	Mr. K.Ranganath, Asst. Prof, CSE	Unavath Aparna	206Y1A0437
			Iripuram Navya	206Y1A0591
			Aduri Preethi	196Y1A05A0
			Hallapally MilancyRani	196Y1A05A2
7	Seeding Machine	Mr. M. Ranjith Kumar, Asst. Prof, CSE	Palla Rowshni	206Y1A0440
			Saniya	206Y1A0588
			Yerrabelli Srinithya	196Y1A05B8
			Pogula Indu	196Y1A05B9
8	Cheff Granny	Mr.V. Srinivas, Asst. Prof, CSE	Pendyala Haritha	206Y1A0445
			Alendra.Sravya	206Y1A0587
			Anthadupula	206Y5A0402
			Vishwatejaswini	
			Appana Sai Ujwala	206Y5A0403
9	Roti Maker	Mr.G. Ranadheer Reddy,	Madiga Prathyusha	216Y5A0414
			Vennela	216Y1A6761



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

		Asst. Prof, CSE	Kadipikonda	
			Suram Supraja	196Y1A0487
			Thaireddy Keerthika	196Y1A0488
10	Solar based fishing robot	Mr.B. Prashanth, Asst. Prof, CSE	Alli Kavya	206Y1A0503
			Vedhakshari Yerrabelli	216Y1A6247
			Vemuri Pooja	196Y1A04A2
			Vengala Pooja	196Y1A04A3
11	Solar Sea Water Desalination Machine With RO UV purifier	Mr.E. Hari Krishna, Asst. Prof,CSE	Ayesha Nishath	206Y1A0504
			Thota Shivasaini	216Y1A6244
			Bhura Vasavi	206Y5A0407
			Boini Sandhya	206Y5A0408
12	Swachh Vaayu	Ms. V. Pranathi, Asst. Prof, CSE	Kappala Srilatha	206Y1A0539
			Polsani Sushmitha	216Y1A6251
			Bikkineni Ashwitha	196Y1A0509
			Billakanti Poojitha	196Y1A0510
13	Uni-Cycle	Mrs. S.Vishali, Asst. Prof, CSE	Velpula Pranaya	216Y1A6248
			Bodige Tejasri	196Y1A0513
			Nekkanti PavaniSri Nagavalli	196Y1A0573
			Kasuri Ramya	206Y1A0540
14	Fork Lifter	Mrs. T.Sravanthi, Asst. Prof,CSE	Vedhakshari Yerrabelli	216Y1A6247
			Kawade Jyothi	206Y1A0541
			Bommasani Divya	196Y1A0517
			Nalubala Haripriya	196Y1A0571
15	Grain Collector and Bagging System	Mr. G. Mahesh, Asst. Prof, ECE	Challa Hima Bindu	196Y1A0519
16	Potato Slicer cum cutter	Mr. M. Anitha, Asst. Prof, ECE	Akshitha Gajula	216Y1A6702
			Sirishetty Sreeja	206Y1A6647
			Chenna Shravani	196Y1A0522
			Chidarla Neha	196Y1A0523
17	Women safety patrolling robot	Mrs.Ch.Padmaja, Asst.Prof, ECE	Suram Keerthi	206Y1A6648
			Akkalla Chandhana	216Y1A6701
			Gajjala Shrenitha	196Y1A0533
			Gande Sravya	196Y1A0534
18	Smart Heart Monitor	Dr. M. Gopal, Assoc. Prof, ECE	Vadlakonda Sriya	206Y1A6651
			Vanga Vyshnavi	216Y1A66B3
			Gunda Anuhya	196Y1A0543
			Gurram Meghana	196Y1A0544
			Vanga Vyshnavi	196Y1A0432



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

L e a r n i n g a t i t s b e s t

Affiliated to JNTUH - Approved by AICTE

			Gunda Anuhya	196Y1A0484
			Gurram Meghana	196Y1A0411
19	Lifting supporter for Bedridden Patients	Dr. K.Mahendar, Prof, ECE	Suram Keerthi	196Y1A0586
			Akkalla Chandhana	196Y1A0485
			Gajjala Shrenitha	196Y1A0424
			Gande Sravya	206Y5A0418



Rijan

PRINCIPAL

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



CIRCULAR

Off/SRITW/NewGe IEDC/2020-2021/001

Dt: 10/07/2020

It is hereby informed to all the faculty members that NewGen IEDC is sanctioning funding assistance to Innovative ideas & Prototype development. Interested faculty can apply for funding on or before 24/07/2020. Faculty can select students from all branches.

Rejai
PRINCIPAL

Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell

Rejai

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)



[HOME](#)



CIRCULAR

Off/SRITW/NewGen IEDC/2020-2021/02

Date: 04/08/2020

The enclosed list of innovative projects is shortlisted for funding under the NewGen IEDC sponsored by DST and NSTEDB implemented by EDIL, Ahmedabad.

Rajai
PRINCIPAL

Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell

Rajai

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)



[HOME](#)



List of shortlisted projects for the academic year 2020-21

S. No	Idea/Project Name	Mentors	Students involved	H. T. No.
1	AAMBU (Automatic Artificial Mechanical Breathing Unit)	Mr. K.Srinivas, Asst. Prof, ECE	Durga Sharma	196Y1A0481
			Shivani Diwan	196Y1A0482
			Seerla Akshaya	196Y1A0592
			R. Tejasri	196Y1A0477
			Sruthi Kasireddy	196Y1A0593
			Sumayya Yasmeen	196Y1A0594
2	Curd making machine	Mr. K.Ravikiran, Asst.Prof, ECE	Koyalkar Divya	206Y1A0551
			Maraboina Siri Chandana	186Y1A0564
			Polasani Saipriya	196Y1A0476
			Dadi Srija	206Y1A6612
3	UV Sterilizer	Mr. E.Kumaraswamy, Asst. Prof, ECE	B. Bhuvaneshwari.	196Y1A0411
			P. Sunayana	196Y1A0475
			E Sai Meghana	196Y1A0434
			M. Sai Sushmitha	196Y1A0462
			Brundha B	196Y1A0412
			G. Sai Lavanya	196Y1A0538
4	Fish Scale Remover	Mr. D.Koteswar Rao, Asst. Prof, ECE	Asrika Addagudur	186Y1A0402
			Amuktha Konney	186Y1A0448
			Basani Sanjana	196Y1A0414
			Bolleda Shalini	196Y1A0422
5	Automatic Thermal Screening and Sanitizer	Ms. N. Swathi, Asst. Prof, ECE	V Bhoomika	196Y1A0497
			V. Sindhuja	196Y1A0496
			V. Pooja	196Y1A04A2
			B. Poojitha	196Y1A0510
			B. Bhavana	196Y1A0508
			A. Srideepa	196Y1A0501
6	Smart Wire stripping and Cutting Machine	Mr. T. Chandra Prakash, Asst. Prof, ECE	Afreen	186Y1A0404
			Gurram Akhila	196Y1A0447
			Kommidi Shresta Reddy	196Y1A0455
			G. Sai Shivani	196Y1A0404
			K. Soumya	206Y5A0416
7	Automatic Cotton Picker	Ms. Y.Sharvani, Asst. Prof, ECE	Vasavi Keshi Reddy	196Y1A0453
			Manasa Bommineni	196Y1A0423
			G. Vaishnavi	186Y1A0437



			M. Swetha	186Y1A0567
			B. Sindhuja	196Y1A0515
8	ML Based Automatic Alert System for Vehicles	Dr. E.Sudarshan, Asst. Prof, CSE	Romana Tafheem	196Y1A0586
			Sumera Gouhar	196Y1A0485
			Bompally Supriya	196Y1A0424
			M. Tejasree	206Y5A0418
9	Portable Manure Dispenser Machine	Dr. E.Sudarshan, Asst. Prof, CSE	Harini Aluguri	186Y1A0440
			Sai Priya Maram	186Y1A0453
			Illapuram Ankhitha	196Y1A0448
			Gattikoppula Indrajya	196Y1A0444
10	Autonomous Vehicle for Fixed Routes	Mrs. D. Raghavakumri, Asst.Prof, ECE	A.Manichandana	186Y1A0403
			Ganaboina Rachana	196Y1A0443
			Chowdary Jayashree	196Y1A0427
			M. Sahithi	206Y5A0419
11	Treadmill Walker cum Electric Cycle	Mrs. Ch.Padmaja, Asst. Prof, ECE	Byreddy Subhashini	186Y1A0422
			Ch. Ramya	186Y1A0424
			K. Mounika	186Y1A0551
			Balle Shirisha	196Y1A0410
12	Ozonized air dispenser	Mrs. Jhansi Rani Gundala, asst. Prof, ECE	S. Nithika	196Y1A0486
			T. Akhila	196Y1A0491
			Surisetti Devisri	196Y1A0597
			G. Anuhya	196Y1A0543
			T. Keerthika Reddy	196Y1A0488
			G. Meghana	196Y1A0540
13	Portable electric elevator	Mrs. Vishali, Asst. Prof, CSE	Abbady Keerthana	186Y1A0401
			Gunreddy Divya	186Y1A0539
			A. Sushma	186Y1A0505
			B. Bhuvaneshwari	196Y1A0411
14	Support device for bedridden patients	Mrs. Swetha, Asst. Prof,CSE	Sana Tabassum	196Y1A0478
			Dumpala Ramya	196Y1A0432
			S. Ravali	196Y1A0484
			K. Keerthana	196Y1A0411
			Alla Deekshitha	196Y1A0405
15	Design and fabrication of 3D printer	Mr.M.Mruthyunjaya, Asst. Prof,CSE	T. Abhinaya	196Y1A0490
			B. Vasavi	206Y5A0407
			Ankathi Soumya	196Y1A0408



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

16	Library Management System	Mrs. V.Pranathi, Asst.Prof,CSE	N. Prasanna	196Y1A0472
			A. Shivani	206Y5A0401
			Harshini Annaboina	186Y1A0410
			Gadudasu Srividya	196Y1A0441
17	Agriculture crop yield Unit	Mr.B.Prashanth, Asst. Prof,CSE	Eluka Suchitha	196Y1A0435
			B. Sony	206Y5A0409
			J. Sushmitha	196Y5A0406



Rijan

PRINCIPAL

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



CIRCULAR

Off/SRITW/NewGe IEDC/2019-2020/001

Dt: 15/07/2019

It is hereby informed to all the faculty members that NewGen IEDC is sanctioning funding assistance to Innovative ideas & Prototype development. Interested faculty can apply for funding on or before 01/08/2019. Faculty can select students from all branches.

Rejai
PRINCIPAL

Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. NewGen IEDC Cell



Rejai
PRINCIPAL
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



CIRCULAR

Off/SRITW/NewGen IEDC/2019-2020/02

Dt: 03/08/2019

The enclosed list of innovative projects is shortlisted for funding under the NewGen IEDC sponsored by DST and NSTEDB implemented by EDII, Ahmedabad.

Rijai
PRINCIPAL

Copy to

1. All HoD's (ECE & CSE)
2. Administrative Officer
3. IEDC coordinator



Rijai
PRINCIPAL
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)



List of shortlisted projects for the academic year 2019-2020

S. No.	Idea/ProjectName	Mentors	StudentsInvolved	H. T. No.
1	Ammonia Testing Kit	Mr.K.Ranganath, Asst. Prof., CSE	Zora Praveena	166Y1A05B5
			R. Rajeshwari	186Y1A0590
			M. Tejasri	186Y1A0566
			M. Sirichanda	186Y1A0564
			M. Abhitha	186Y1A0572
			K. Nikhita	176Y1A0451
2	Pond Skimmer	B.Prabhanjan Yadav, Asst. Prof., CSE	V. Anusha	166Y1A05B0
			M. Lakshmi	166Y1A0572
			M. Veda Sreshta	186Y1A05B5
			P. Bindusree	186Y1A0583
			K. Mani Deepika	176Y1A0423
			G. Sai Prasanna	176Y1A0432
3	Soil Testing Kit	T.Ravi Kumar, Asst. Prof., CSE	M. Rachana	166Y1A0570
			Y. Roja	166Y1A05B2
			Liktitha	186Y1A0594
			Manasa	186Y1A05A3
			V.Rishika Sanjana	186Y1A04A1
			K. Preethi	176Y1A0450
4	Challenging Dust Bin	V.Pranathi, Asst. Prof., CSE	T. Akanksha	186Y1A05B2
			T. Malavika	186Y1A05B1
			P.Navyasri	186Y1A0581
			V. Ramyasri	186Y1A04A0
			K. Sriyamsha Reddy	176Y1A0452
5	Smart Delivery Box	S.Shwetha, Asst. Prof., CSE	R.Reethika	186Y1A0476
			V. Anusha	186Y1A04A8
			M. Shirisha	186Y1A0456
			A. Sai Keerthana	176Y1A0401
			Ch. Saloni Khanna	186Y1A0521
			A. Ramya	186Y1A0506
6	Currency Detector for Blind People	G.Ranadheer Reddy, Asst.Prof., CSE	K. Manvitha Rao	186Y1A0548
			B. Charitha	186Y1A0515
			Sk. Soni	186Y1A05A1
			B. Swetha	186Y1A0413
			Ch. Akarsha	176Y1A0419



SUMATHI REDDY

INSTITUTE OF TECHNOLOGY FOR WOMEN

Learning at its best

Affiliated to JNTUH - Approved by AICTE

7	Linepath Tracking Robot	Dr. E.Sudarshan, Assoc. Prof.,CSE	Rabia Bastri	186Y1A0589
			Syeda Madiha Banu	186Y1A05A7
			Razeena Zuya	186Y1A0596
			Arsheen Fathima	186Y1A0491
8	Magic Eye	V. Srinivas,Asst. Prof.,CSE	P. Madhurya	176Y1A0471
			P. Chandana	176Y1A0470
			A. Sriveneela	176Y1A0486
			T. Kavya	176Y1A0490
			Rehana Begum	176Y1A0472
9	She Bracelet for the women protection	Ch. Siddharth,Asst. Prof., CSE	Ch. Saloni Khanna	186Y1A0521
			Y. Abhigna	176Y1A0497
			Rasha	176Y1A0583
			K. Preethi	176Y1A0450
10	IoT Based Live Video Status and Tracking Security for School Bus	Dr.E.Sudarshan, Assoc. Prof., CSE	A. Manichandana	186Y1A0403
			M. Madhumitha	196Y5A0414
			G. Supriya	186Y1A05A6
			M. Swetha	186Y1A0567



Rijan

PRINCIPAL

PRINCIPAL

Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (T.S.)

[HOME](#)