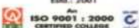


Sri Indu College of Engineering & Technology

An Autonomous Institution under UGC

Recognized under 2(f) and 12(B) of UGC Act 1956 NBA & NAAC Accredited, Approved by AICTE and Permanently affiliated to JNT University, Hyderabad.



S.NO	LIST OF CERTIFICATES
1	NBA – Accreditation Certificate
2	ISO Certificate
3	NIRF Ranking Certificate
4	ARIIA Certificate
5	OBE Rankng
6	IIRF Ranking
7	IIC Appreciation – Rating certificate
8	Times Engineering Survey Ranking
9	ICT Academicy Membership Certificate
10	MHW Ranking
11	NIPAM
12	Green Campus Award
13	AICTE - Veteran - Certificate
14	Rworld Ranking
15	Collaboration

THE SECTION OF THE SE

Sri Indu College of Engineering and Technology
(Vill): 94ENGUDA-501 S40,
(brahimpatnam(M), R.R.Dist.

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION





File No. 11-115-2010-NBA

Date 25.08.2022

To,

The Principal
Sri Indu College of Engineering & Technology,
Sherignda Ibrahim Patnam,
Ranga Reddy District, Telangana- 501510

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier I offered by Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510.

Sir,

This is regarding Compliance Report submitted by Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510 for the UG Engineering programs which were accredited by NBA in Tier-I for academic years 2019-20 to 2021-22 whose validity of accreditation would expire on 30.06.2022.

An Expert Team conducted data verification of the programs on 15th July, 2022. The report submitted by the
Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent
Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering	Tier-I January 2016 - Document	Accredited	Academic Years 2022-2023 to	Accreditation status granted is valid for the period indicated in
2.	Electronics & Communication Engineering		Accredited	2024-2025 i.e. Up to 30-06-2025	Col.5 or till the program has the approval of the Competent Authority, whichever is earlier

- It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years. Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510 should submit fresh online application under First Cycle SAR through e-NBA portal at least five months before the expiry of validity of accreditation mentioned above.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Sri Indu College of Engineering & Technology, Sherignda Ibrahim Patnam, Ranga Reddy district, Telangana- 501510 as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Audur

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

- The Registrar, Jawaharlal Nehru Technological University, Hyderabad, F9VR+8H2, Ashok Nagar, Kukatpally Housing Board Colony, Kukatpally, Hyderabad, Telangana 500085
- The Commissioner,
 Directorate of Technical Education
 2nd Floor, Vidya Bhavan, Opp. to Latha Talkies,
 Nampally, Hyderabad 500 001.
- Accreditation File
- Master Accreditation file of the State

THOU COLLEGE

Sri Indu College of Engineering and Technology
(Vill): 9HERIGUEA-501 580,
(Brahlmpatnam(M), R.R.Dist.



Certificate

This is to Certify that

Sri Indu College of Engineering & Technology

Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Hyderabad - 501510, Telangana, India

has been found in Compliance with requirements of

Quality Management System

ISO 9001:2015

for the following scope:

Provide Under Graduate and Post Graduate in Computer Science, Civil
Engineering, Computer Science and Engineering, Electronics & Communication
Engg., Electrical and Electronics Engineering, Mechanical Engineering,
Information Technology, MBA, Embedded Systems, Computer Science &
Engineering (Data Science), Computer Science and Information Technology,
Computer Science & Engineering (Artificial Intelligence and Machine Learning),
Computer Science & Engineering (Cyber Security) and Computer Science &
Engineering (Iot)

Certificate No. : QMS/021298/0321

Original Certificate Date: 10-March-2021

Issue Date : 10-March-2021

Expiry Date : 09-March-2024

To check this certificate status visit: "http://uasl.uk.com/certifiedorganization.html"



Quality Control Certification

UK Office: 1929, Chynoweth House, Trevissome Park, Truro-TR48UN, Cornwall, UK India Office: 2nd Floor, Aman Market, Narela Mandi, Delhi - 110 040, India















Certificate

NATIONAL INSTITUTIONAL RANKING FRAMEWORK



INDIA RANKINGS 2023

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

Positioned in the Band of 151-300 in the Innovation Category

V.G. Sithamy

CHAIRMAN, AICTE

CHAIRMAN, NBA

MEMBER SECRETARY, NBA









Certificate of Recognition

This is to certify that

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

is recognised in the band "PROMISING" under the category

"Colleges/Institutes (Private / Self Financed) (Technical)"

in Atal Ranking of Institutions on Innovation Achievement(ARIIA) 2021,

a flagship program of the Ministry of Education, Government of India.

29th December 2021.

Dr. Anil D Sahasrabudhe Chairman, AICTE Shri K Sanjay Murthy Secretary (HE), MoE

16,00

Dr. Abhay Jere
Chief Innovation Officer
MoE's Innovation Cell

Abhay Tere

OBE RANKINGS 2023

OUTCOME-BASED EDUCATION

Certificate of Excellence

IN PURSUIT OF EXCELLENCE TOWARDS OFFERING OUTCOME-BASED EDUCATION, THIS CERTIFICATE IS PRESENTED TO

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

Ranked in the DIAMOND BAND with A+ Grade

R World Institutional

Executive President



Sri Indu College of Engineering and Technology
(Will: 9-E010GUOA-501 S40,
(Brahimpotnemoth), R.R.Diet



IIRF 2023 ENGINEERING RANKING INDIA

CERTIFICATE FOR ENGINEERING RANKING

Conferred to

Sri Indu College of Engineering & Technology, Hyderabad

for

NATIONAL RANK - 167 | STATE RANK - 16 | ZONE RANK - 98

Best Engineering Colleges in India (Private)

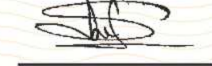


(In recognition of excellence in the field of education)

Parameters Assessed

- Placement Performance Teaching Learning Resources & Pedagogy
- Research (Volume, Income and Reputation) Industry Income and Integration
 - Placement Strategies & Support Future Orientation
 - External Perception & International Outlook





Editor-In-Chief
Education Post, New Delhi











CERTIFICATE

Institution's Innovation Council (IIC) established at

Sri Indu College of Engineering and Technology, Hyderabad

had undertaken various activities prescribed by Innovation Cell, Ministry of Education, Govt. of India to promote Innovation and Start-up in campus during the IIC calendar year 2021-22.

Abbay Tou

Dr. Abhay Jere Chief Innovation Officer MOE, Innovation Cell Mr. Dinan Sa

Mr. Dipan Sahu Assistant Innovation Director MOE, Innovation Cell

Certificate No: 2725

Issued On: 2022-11-17



Sri Indu College of Engineering and Technology
(Viii): SHERIGUDA-501 540,
(brahimpatnem(M), R.R.Dist.

Circulated with The Times of India, Delhi, Gurugram, Noida, Mumbai, Kolkata, Pune, Hyderabad, Chennai, Bengaluru, Lucknow, Kanpur, Ahmedabad, Agra, Mathura, Bareilly, Moradabad, Meerut, Uttarakhand, Jaipur, Patna, Bhubaneswar, Chandigarh, Ludhiana, Indore, Bhopal, Vijayawada & Visakhapatnam

Tuesday, 14 June, 2022

An Advertorial, Education Promotional Feature An Optimal Media Solutions Initiative, A division of Times Internet Limited



TIMES ALL INDIA ENGINEERING INSTITUTES RANKING SURVEY 2022

The objective of this research was to identify and rank Top Engineering Colleges in India. The survey had three major modules to arrive at the analysis and final ranking i.e. Desk Research, Perceptual and Factual survey (Participatory Survey)

For detailed Research Methodology turn to page 4

The state of the s		STITUTE RANKINGS 2022	Partir.
Netro Delhi Technological University, Delhi	ank	Narula Institute Of Technology, Kolkata	52 52
Neta i Subhas University Of Technology, Delhi	2	Shah and Anchor Kutchhi Engineering College, Mumbai	53
SRM Institute of Science and Technology, Chennai	3	Vasantdada Patil Pratishthan's College of Engineering & Visual Arts.	77
Callege of Engineering, Pune	4	Mumbai	54
Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar	5	NITTE Meenakshi Institute Of Technology, Bengaluru	- 55
Koneru Lakshmarah Education Foundation (KLEF)	2	Shri Dharmasthala Manjunateshwara College of Engineering and	
Deemed To Be University, Vijayawada	5	Technology, Dharwad	58
Sathyabama Institute of Science and Technology, Chennai	6	University of Engineering & Management, Kolkata	57
BMS College of Engineering, Bengaluru	7	Xavier Institute of Engineering, Mumbai Prathyusha Engineering College, Tiruvallur	57 58
Amity School of Engineering and Technology, Noida	8	Datta Meghe College of Engineering, Airoli Navi Mumbai	58
National Institute of Technology, Delhi	8	Ajeenkya D Y Patil University, Lohegoan, Pune	59
PSG College Of Technology, Colmbatore Institute Of Engineering & Management (IEM), Kolkata	9	Cambridge Institute of Technology, Bengaluru	60
Faculty Of Engineering & Technology (Manay Rachna International	10	R.V.R & J.C College of Engineering, Guntur	61
Institute Of Research & Studies), Faridabad	11	Vasireddy Venkatadri Institute Of Technology, Guntur	61
REVA University, Bengaluru	12	Malla Reddy Engineering College For Women	
JIS College Of Engineering, Kalyani	12	(Autonomous Institution), Hyderabad	62
IcfaiTech, Hyderabad	13	Narasaraopeta Engineering College, Guntur	63
Alliance College of Engineering & Design, Alliance University, Bengaluru	13	Institute Of Aeronautical Engineering, Hyderabad	64
Hindustan Institute Of Technology & Science,		MLR Institute Of Technology, Hyderabad	64
(Deemed to be University), Chennai	14	Ganga Institute of Technology and Management, Bahadurgarh	65
SVKM's Dwarkadas J. Sanghvi College of Engineering, Mumbai	15	Symbiosis Institute Of Technology, Pune Mahatana Gandhi Missianta College of Engineering And Technology	66
Vels Institute Of Science, Technology & Advanced Studies (WSTAS), Chennai	15	Mahatma Gandhi Mission's College of Engineering And Technology, Navi Mumbai	67
K.J. Somaiya College of Engineering, Mumbai	16	Malla Reddy College of Engineering & Technology, Hyderabad	68
Nirma Institute Of Technology, Nirma University, Ahmedabad	17	Vidya Jyothi Institute Of Technology, Hyderabad	68
PCET- Pimpri Chinchwad College of Engineering, Pune	18	Vignan Institute Of Technology And Science, Hyderabad	69
IMS Engineering College, Ghaziabad	19	CMR College of Engineering & Technology, Medchal	69
LD College Of Engineering, Ahmedabad	20	Guru Nanak Institute Of Technology, Kolkata	70
Galgotias University, Greater Noida	21	DIT University, Dehradun	71
GLA University, Mathura	21	KCG College Of Technology, Chennai	71
Chandigarh Engineering College, Landran Mohali	22	National Institute Of Science And Technology (AUTONOMOUS), Berhampu	r 72
Government College Of Engineering, Karad	23	Maharaja Surajmal Institute of Technology, Delhi	72
School of Engineering and Technology, Apeesay Stya University, Gurugram	1 24	Shivalik College Of Engineering, Dehradun	73
AMC Engineering College, Bengaluru	24	GM Institute of Technology, Davangere	74
Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad	25	All India Shri Shivaa Memorial Society's College Of Engineering, Pune	74
VNR Vignana Jyothi Institute of Engineering & Technology, Medchal	25	Don Bosco Institute of Technology, Bengaluru	75
R.M.K. Engineering College (An Autonomous Institution), Chennai	26	World College of Technology and Management, Gurugram	75
Kongu Engineering College, Perundarai, Erode	27	Shri Ram Institute of Technology, Jabalpur	76 76
Sona College Of Technology, Salem	28	Roorkee College of Engineering, Roorkee	77
Anurag University, Hyderabad Vardhaman College of Engineering, Hyderabad	29	Saraswafi College of Engineering, Navi Mumbai Progressive Education Society's Modern College of Engineering, Pune	78
Chitkara University Institute of Engineering and Technology, Chandigarh	30	Medi Caps University, Indore	79
BNM Institute of Technology, Bengaluru	31	International Institute Of Information Technology (IIIT)-Naya Raipur	80
Sri Krishna College of Engineering & Technology, Coimbatore	31	Prasad V Potluri Siddhartha Institute of Technology, Wijayawada	81
University of Engineering and Management (UEM), Jaipur	32	Rajeev Gandhi Memorial College of Engineering & Technology	
Vishwakarma Institute of Technology, Pune	33	(Autonomous), Nandyal	81
K.S Rangasamy College Of Technology, Triuchengode	34	Sri Sairam College Of Engineering, Bengaluru	82
C.V. Raman Global University, Bhubaneswar	35	United College Of Engineering & Research, Naini Allahabad	83
Pranveer Singh Institute of Technology, Kanpur	36	School of Engineering & Technology, Poornima University, Jaipur	84
Guru Nanak Institutions Technical Campus (Autonomous), Hyderabad	37	Geethanjali College of Engineering and Technology, Hyderabad	85
IPS Academy, Institute Of Engineering & Science, Indore	38	Sri Indu College of Engineering & Technology (Autonomous), Rangareddy	
Vignan's Foundation for Science Technology and Research, Guntur	39	Saveetha Engineering College, Chennai	85
Indira College of Engineering and Management, Pune	40	K.S.R College Of Engineering, Tiruchengode	87
Greater Noida Institute Of Technology (Engg. Institute) Gr. Noida	41	Acropolis Institute of Technology & Research, Indore	88
BLDEA's Vachana Pitamaha Dr. P. G Halakatti College of Engineering &	284	Asansol Engineering College, Kanyapur	89
Technology, Vijayapur Thadomal Shahani Engineering College, Bandra West	41	Stanley College of Engineering & Technology For Women (Autonomous), Hyderabad	90
SWM's NMIMS Mukesh Patel School of Technology Management &	74	Hyderabad Institute of Technology And Management, Hyderabad	90
Engineering, Mumbai	43	All India Shri Shivai Memorial Society's Institute of Information	
G H Raisoni College of Engineering, Naggur	44	Technology, Pune	91
Shobhit Institute of Engineering and Technology		TULA's Institute the Engineering and Management College, Dehradun	92
(Deemed to Be University), Meerut, Delhi NCR	45	Shree L.R. Tiwari College Engineering, Mira Road	93
Or B R Ambedkar National Institute of Technology Jalandhar, Punjab	46	Budge Budge Institute of Technology, Kolkata	94
Fr. Conceicao Rodrigues College of Engineering, Mumbai	47	GITA Autonomous College, Bhubaneswar	95
PSNA College Of Engineering And Technology, Dindigul	48	Allenhouse Institute of Technology, Kanpur	95
SIES Graduate School of Technology, Nerul, Mumbai	49	St. Peter's Engineering College (Autonomous), Hyderabad	97
Ponnaiyah Ramajayam Institute of Science and Technology (PRIST), Thanjayur	50	Chhatrapati Shivaji Maharaj Institute of Technology, Navi Mumbai	98
	-	Gandhi Institute for Education and Technology, Khurda	99
Jayawant Shikashan Prasarak Mandal (JSPM) Rajarshi Shahu College Of		Army Institute of Technology, Pune	100

B.TECH STUDENTS SCORE BIG IN PLACEMENTS AT BENNETT UNIVERSITY HIGHEST SALARY OF RS. 53 LAC PER YEAR



QUALITY EDUCATION AT GLA UNIVERSITY

LA University is known for its Jacademic excellence that pro-vides experiential learning to develop and promote innovation, and entrepreneurship, and to inform and disseminate knowledge for nation building and solving gloCal problems. The University's Institute of Engineering and Technology, a prominent institution, offers engineering degrees to students pursuing undergraduate, postgraduate, and doctorate programmes. It is recognized by the University Grants Commission (UGC), NCTE and Pharmacy Council of India. It has been accredited by the National Assessment and Accreditation Council (NAAC) with an 'A' Grade. The undergraduate engineering programmes, namely B. Tech in Computer Science, Mechanical, Electronics and Communication, Electrical, Civil have engraved an alcove owing to the commitment of the University's management. More than 960 students from a variety of programmes have got placed in reputed organizations like TCS, Wipro, Microsoft Corporation, Infosys, Accenture, Cappemini, Emphasis etc. In the academic session of 2021-22, a multitude of reput-ed organizations visited the university for conscripting undergraduate engineering students like Amazon, Tata Power, Tata consulting engineering, Orange Business Solution, JSW Group, Adani Group, Afcons, Vmware Software, Silicon Labs Inc. Zsclare, etc. Furthermore, guest lectures are a vital source of sharing the experiences of industry stalwarts. Some of the commendable focal points include research-orient-ed learning and academic rigor through case analysis, simulation exercises and role-plays. Pupils are given comprehensive knowledge of business facets through summer internships, research projects and business plan preparations. Interestingly, students get an opportunity of stepping into the world of Entrepreneurship by IEDC Cell. This ideas, provides financial aid and facilitates patents. The University has qualified and experienced faculty members with corporate and global exposure. The students visit prestigious institutions like IIM Indore, IIT Bombay, IIT Roorkee, and IIT Indore, participate in various activities and bring laurels to their respective departments. The trilogy of international tie-ups, industry tieups, and academic tie-ups bring excellence to students' global expo-sure and growth. Several collaborations have added feathers to the University's enviable excellence. The

porate interactions and visits. They also focus on holistic personality development and give strong empha-sis on communication skills. The engineering programme has been running for more than a decade and with the much-relevant Choice Based Credit System. The alumni of the programme have done very well in academics, corporate and business. Many of them studied in India and abroad at prestigious universities like Cardiff University and the University of Birmingham. Distinguished alumni include Indian Administrative Service (IAS) Officers, Indian Police Service (IPS) Officers, Indian Revenue Service (IRS) officers, Indian Space Research Organisation (ISRO) scientists, and officials in the Ministry of Communication and Technology, etc. Many of the alumni are working in renowned multinationals like Torry Harris, Vodafone, Synosure, Renault Engineering Design, etc. B.Tech in Computer Science (CS) offers proj-ect-oriented education.B Tech in Mechanical Engineering, B Tech in Civil Engineering, B.Tech in Electrical Engineering, and B.Tech in Electronics and Communications are the core branches. They cater to those who intend to go into Govt. Sector or join corporate. The University supports the students in preparing for exams like GATE, IES, AS, etc.and job-oriented exams such as IBPS, SSC, Railways, etc. Students can avail the golden opportunity of preparing for exams like NTPC, IOCL, HPCL, ONGC, GAIL, BHEL, etc. through sessions onverbal ability, quantitative ability and reasoning skills. Moreover, students gain extenive insights into compute es along with a blend of managementconcepts. Besides, pupils are provided with an exposure to practice practical-oriented learning along with the advanced course curriculum and a wide choice of specialization. Other professional programmes such as B.Tech with specialization in IBM courses in Artificial Intelligence, Internet of Things, Data Analytics, Cyber Security, etc are also offered at the undergraduate level. Those opting for these programmes get expo-sure to the advanced technology employed by the industries. Collaboration withIBM, Texas and

sure to the current industrial demands. It also provides the opportunity of earning a Certificate in Cloud Computing, Cyber Expert, AWS Certification, etc., thus putting them at a strategic advantage over other students. The students get global opportunities in the technical, and professional domains, Industry 4.0 paradigm shift acts as a boon for the upcoming engineers of the university. Pupils can resort to research apart fromother career avenues. Making the learning process contemporary, students have been recently offered a wide range of specializations across various domains of engineering under the Choice-Based Credit System (CBCS) opportunity. They have got the option to partially choose the courses which they intend to take during the duration of their respective programmes. Further, Memorandum of Understanding (MoUs) has been signed with the California State University, San Bernardino, USA for exchange programmes and short term training programmes; Jacksonville State University, Alabama, USA, Fort Hays State University (FHSU), State of Kansas, USA, for educational cooperation and graduate degree programs., University of Malava. Malaysia, Shiraz University, Iran, Particle Physics Group, Institute of Physics, Academia Sinica, Taiwan, Parana Western State University, Brazil for research and cooperation

University of Pisa, Italy, Luminous Biosciences, LLC, Gaithersburg, Md, USA, Mangosuthu University of Technology, Durban, South Africa, International Centre for Biosaline griculture (ICRA) Duba B. Ketchum University, College of Pharmacy, Fullerton, CA, USA, Anadolu University, Turkey and IPB University, Indonesia for research and development, capacity development programs, research papers and projects. Chartered Institute of Management Accountants (CIMA), UK to offer undergraduate courses for commerce students. The University has signed more than 100 academics, research and industrial MoUs nationally and internationally to provide a wide platform for research and development, exchange programmes and other short term training programs to facilitate quality professional education.

Advanced emerging technologies and industry needs

Dysmech not only hones the techni-

cal skills but also gives them expo-

Engineering Excellence at Apeejay Stya University

Engineering & Technology (SOET) at Apeejay Stya University (ASU) focuses on a Liberal Arts approach aligned with advanced emerging technologies and industry needs. It offers Bachelors to Ph.D. programmes, focusing on hands-on experience and industry relevant skills. Some of the new courses' features include IoT. cloud computing and artificial intelligence. Seamless

students get experiential learning

and practical exposure through cor-

interfaces and practical experiences ensure that Engineering graduates from ASU get the best of jobs, amply reflected in the placement record and entrepreneurial successes

of its graduates. With a deep focus on research and industry outcomes, students get a first-hand exposure to cloud computing, artificial intelligence, big data, research data as also global exposure through a tie-up with Oracle

Students are regularly provided industry-based training/ internships. SOET has established a Design and Innovation Centre (DICE) for faculty and students which actively works with industry. It has modern infrastructure and a renowned faculty with industry experience.

New and well-established programmes include a 4 year Bachelor of Technology in Computer Science & Engineering (cloud computing and artificial intelligence in collaboration with Oracle Workforce Development Partner). Expert training is given by Oracle authorised trainers at the University Campus. It also facilitates

global digital content from Oracle leading to professional training completion certificates from Oracle. SOET also offers Doctoral programme (Ph.D.) in Computer Science & Engineering/Electronics & Communication Engineering.

SOET has been Ranked 8th in North India by Times Engineering Institute Ranking Survey 2021. It has also been recognised by the Institution Innovation Council (IIC) approved by the MHRD and Incubation Centre approved by MSME. It is also the recipient of a grant sanctioned by Armament Research Board (DRDO).

SOET ensures that engineering students picks up the ssential career skills in project management, costeffectiveness, quality assurance, communication and decision making to enhance employability and entrepreneurial skills.

Name	Rank	Name	Rank
Dayananda Sagar University, Bengaluru	1	Apeejay Institute of Management and Engineering Technical Campus.	
Bennett University, Greater Noida	- 1	Jallandhar	4
Manay Rachna University, Faridabad Sector-43		MIT School Of Engineering, Pune	5
TO CHANGE THE COMPANY PROPERTY DOWNS CHOOSE AND THE	- 4	A.P. Shah Institute of Technology, Thane	5
Sandip University, Nashik	3	Malla Reddy University, Hyderabad	6
CMR University School of Engineering & Technology, Bengaluru	4	Om Sterling Global University, Hisar School of Engineering And	
			7

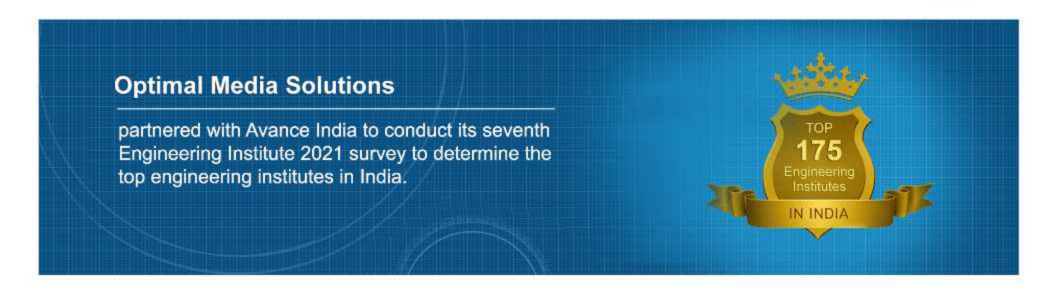




GLA University, Mathura







Top 175 Engineering Institute Rankings 2021

Overall Rankings

	Top 1 - 82 Engineering Institutes		
Rank	Engineering Colleges		
1	Indian Institute Of Technology, Bhubaneswar		
2	Delhi Technological University, Delhi		

Rank	Engineering Colleges
3	SRM Institute Of Science And Technology, Chennai
4	College Of Engineering, Pune
5	Netaji Subhas University Of Technology, Delhi
6	Birla Institute Of Technology And Science, Pilani
7	Koneru Lakshmaiah Education Foundation(KLEF) Deemed To Be University, Vijayawada
8	Sathyabama Institute Of Science And Technology, Chennai
9	BMS College Of Engineering ,Bengaluru
10	PSG College Of Technology, Coimbatore
11	Nirma Institute Of Technology, Nirma University, Ahmedabad
12	LD Collage Of Engineering , Ahmedabad
13	Institute Of Engineering & Management (IEM) , Kolkata
14	K.J. Somaiya College Of Engineering, Mumbai
14	Faculty Of Engineering & Technology (Manav Rachna International Institute Of Research & Studies), Faridabad
15	REVA University, Bengaluru
15	JIS College Of Engineering, Kalyani
16	IcfaiTech, Hyderabad.
17	Bharati Vidyapeeth Deemed University College Of Engineering, Pune
18	Hindustan Institute Of Technology & Science (Deemed To Be University), Chennai
19	Vels Institute Of Science ,Technology And Advanced Studies (VISTAS), Chennai
20	Pimpri Chinchwad College Of Engineering , Pune
20	Siksha 'O' Anusandhan, Bhubaneswar
21	IMS Engineering College , Ghaziabad
22	SVKM's Dwarkadas J.Sanghvi College Of Engineering, Mumbai
23	Galgotias University, Greater Noida

Rank	Engineering Colleges
24	National Institute Of Technology, Silchar
25	Government College Of Engineering, Karad
26	Gokaraju Rangaraju Institute Of Engineering And Technology, Hyderabad
27	GLA University , Mathura
27	School Of Engineering And Technology, Apeejay Stya University, Gurugram
28	Vardhaman College Of Engineering, Hyderabad
29	AMC Engineering College, Bangalore
30	Kalasalingam Academy Of Research And Education, Srivilliputhur
31	R.M.K. Engineering College , Chennai
32	Kongu Engineering College, Erode
33	Vishwakarma Institute Of Technology, Pune
33	Sona College Of Technology, Salem
34	BNM Institute of Technology, Bangalore
35	Anurag University, Hyderabad
35	Amity School Of Engineering And Technology, Amity University, Gurugram
36	University of Engineering & Management (UEM), Jaipur
37	Shri Dharmasthala Manjunatheshwara College of Engineering and Technology, Dharwad
38	Siddaganga Institute of Technology, Tumkur
39	IPS Academy, Institute Of Engineering & Science, Indore
40	Chitkara University Institute Of Engineering And Technology, Chandigarh
41	D Y Patil University School Of Engineering And Technology, Pune Ambi
42	Bannari Amman Institute Of Technology, Erode
43	Amity School Of Engineering And Technology, Amity University, Gwalior
44	Government College Of Engineering, Aurangabad

Rank	Engineering Colleges
45	Dr. Vishwanath Karad MIT World Peace University, Pune
45	BLDEA's Vachana Pitamaha Dr.P.G Halakatti College of Engineering & Technology, Vijayapur
46	East Point College of Engineering & Technology, Bengaluru
47	C.V.Raman Global University , Bhubaneswar
48	Sri Shakthi Institute Of Engineering And Technology, Coimbatore
49	SVKM'S NMIMS Mukesh Patel School Of Technology Management & Engineering, Mumbai
50	Maturi Venkata Subba Rao (MVSR) Engineering College, Hyderabad
50	Muffakham Jah College Of Engineering & Technology, Hyderabad
51	Shobhit Institute Of Engineering And Technology (Deemed To Be University), Meerut, Delhi NCR
52	PSNA College Of Engineering And Technology , Dindigul
53	Narula Institute Of Technology, Kolkata
54	Jaswant Shikashan Prasarak Mandal(JSPM) Rajarshi Shahu College Of Engineering (RSCOE) (Autonomous Institute), Pune
55	Sushant University (erstwhile Ansal University), Gurugram
56	Shri Ram Institute Of Technology, Jabalpur
57	SRKR Engineering College, Bhimavaram
57	R.V.R & J.C College Of Engineering , Guntur
58	Mahatma Gandhi Mission's College Of Engineering And Technology, Navi Mumbai
59	RKDF University, Bhopal
60	GM Institute of Technology, Davangere
61	Malla Reddy Engineering College For Women (Autonomous Institution) , Hyderabad
62	JSS Academy Of Technical Education, Bengaluru
63	Rajeev Gandhi Memorial College Of Engineering & Technology (Autonomous) , Nandyal
63	Prasad V Potluri Siddhartha Institute Of Technology, Vijayawada
64	Ponnaiyah Ramajayam Institute Of Science And Technology (PRIST), Thanjavur

Rank	Engineering Colleges
65	Ajeenkya D Y Patil University, Lohegoan, Pune
66	MLR Institute Of Technology , Hyderabad
67	Ganga Institute Of Technology And Management, Bahadurgarh
68	University of Engineering & Management (UEM), Kolkata
69	Medi Caps University ,Indore
70	DIT University , Dehradun
70	Symbiosis Institute Of Technology, Pune
71	Vidya Jyothi Institute Of Technology, Hyderabad
71	Vignan Institute Of Technology And Science, Hyderabad
72	Guru Nanak Institute Of Technology, Kolkata
72	JSS Academy of Technical Education, Noida
73	KCG College Of Technology, Chennai
74	GITA Autonomous College, Bhubaneswar
74	JSS Science And Technology University ,Mysuru
75	Axis Institute of Technology And Management, Kanpur
76	Sri Sai Ram Engineering College (Autonomous), Chennai
77	All India Shri Shivaji Memorial Society's College Of Engineering, Pune
78	School Of Engineering & Technology, Poornima University, Jaipur
79	Institute Of Aeronautical Engineering , Hyderabad
80	Sahyadri College Of Engineering & Management, Mangalore
81	TULA's Institute The Engineering And Management College, Dehradun
82	SAL Institute Of Technology & Engineering Research , Ahmedabad

Rank	Engineering Colleges
83	Sarvepalli Radhakrishna University , Bhopal
84	Sri Sairam College Of Engineering , Bengaluru
85	Shivalik College Of Engineering, Dehradun
85	Universal College Of Engineering , Mumbai
86	Army Institute Of Technology, Pune
87	World College of Technology And Management, Gurugram
88	Wingsss College Of Aviation Technology, Pune
88	Narasaraopeta Engineering College , Guntur
89	G H Patel College Of Engineerig & Technology, Vidyanagar
90	Geethanjali College Of Engineering And Technology, Hyderabad
90	Sri Indu College Of Engineering & Technology (Autonomous), Rangareddy
91	Bhabha Engineering Research Institute, Bhopal
92	J D College Of Engineering And Management, Nagpur (An Autonomous Institute)
93	Ganga Technical Campus, Bahadurgarh
94	College Of Engineering, Dr. A.P.J Abdul Kalam University, Indore
95	Roorkee College Of Engineering , Roorkee
96	Aditya Institute Of Technology And Management, Tekkali
97	Godavari Institute Of Engineering & Technology (Autonomous) , Rajahmundry
98	National Institute Of Science And Technology, Berhampur
99	St. Peter's Engineering College (Autonomous), Hyderabad
99	JB Institute Of Engineering & Technology, Hyderabad
100	Vidyavardhaka College Of Engineering, Mysore
100	KJ'S Educational Institute Trinity College Of Engineering And Research, Pune
101	Madanapalle Institute Of Technology & Science, Chittoor

Rank	Engineering Colleges
101	Audisankara College Of Engineering & Technology (Autonomous), Gudur
102	G.L. Bajaj Institute Of Technology And Management, Greater Noida
103	Rathina Technical Campus, Eachanari
104	SJC Institute Of Technology, Chickballapur
105	Ajay Kumar Garg Engineering College , Ghaziabad
106	Omdayal Group Of Institutions, Howrah
107	Jeppiaar Institute Of Technology , Chennai
108	Poornima College Of Engineering, Jaipur
109	Saveetha Engineering College, Chennai
110	MVJ Colllege Of Engineering , Bengaluru
111	All India Shri Shivaji Memorial Society's Institute Of Information Technology , Chennai
112	Stanley College Of Engineering And Technology For Women, Hyderabad
113	Sri Sai Ram Institute Of Technology, Chennai
114	Nutan Maharashtra Institute Of Engineering And Technology , Dabhade
115	Maharishi Markandeshwar Engineering College , Ambala
116	CMR Institute Of Technology , Bengaluru
117	Budge Budge Institute Of Technology, Kolkata
118	Lendi Institute Of Engineering And Technology, Vizianagaram
119	Yeshwantrao Chavan College Of Engineering (An Autonomous Institute), Nagpur
120	Sankalchand Patel College Of Engineering , Visnagar
121	Asansol Engineering College , Kanyapur
122	Aalim Muhammed Salegh College Of Engineering , Chennai
123	Muthayammal Engineering College , Rasipuram
124	Sphoorthy Engineering College , Hyderabad

Rank	Engineering Colleges
124	Hyderabad Institute Of Technology And Management, Hyderabad
125	BRCT's Vishwakarma Institute Of Information Technology , Pune
126	PES's Modern College Of Engineering, Pune
127	Jaypee Institute Of Information Technology, Noida
128	Sreyas Institute Of Engineering And Technology, Hyderabad
129	Rungta College Of Engineering & Technology, Bhilai
130	RNS Institute Of Technology , Bengaluru
131	International Institute Of Information Technology, Pune
132	Allenhouse Institute Of Technology, Kanpur
133	Kommuri Pratap Reddy Institute Of Technology
134	Hope Foundation's Finolex Academy Of Management And Technology, Ratnagiri
135	The Oxford College Of Engineering, Bengaluru
136	Sir M. Visvesvaraya Institute Of Technology, Bengaluru
137	AVN Institute Of Engineering & Technology (AVNIET), Hyderabad
137	KG Reddy College Of Engineering & Technology, Hyderabad
138	Methodist College Of Engineering & Technology, Hyderabad
139	K.S.R College Of Engineering , Tiruchengode
140	DKTE Society's Textile & Engineering Institute ,Ichalkarananji (An Autonomous Institute)
141	D Y Patil College Of Engineering, Akurdi, Pune
142	IIMT College Of Engineering, Greater Noida
143	Deogiri Institute Of Engineering And Management Studies, Aurangabad
145	Aditya College Of Engineering , Surampalem
146	G.Pulla Reddy Engineering College (Autonomous), Kurnool
147	ALVA's Institute Of Engineering And Technology , Bengaluru

Rank	Engineering Colleges
148	Holy Mary Institute Of Technology And Science, Hyderabad
149	KJEI's Trinity Academy Of Engineering, Pune
150	GMR Institute Of Technology , Srikakulam
151	R.M.D. Engineering College, Kavaraipettai
152	S. B. Jain Institute Of Technology, Management And Research, Nagpur
153	Sinhgad College Of Engineering ,Vadgaon(BK),Pune
154	Sambhram Institute Of Technology, Bengaluru
155	Megha Institute Of Engineering & Technology For Women, Hyderabad
156	Dr.D.Y Patil Institute Of Engineering, Management And Research , Nigdi
157	Sri Indu Institute Of Engineering & Technology, Ranga Reddy
158	KLS Gogte Institute Of Technology, Belagavi
159	L J Institute Of Engineering & Technology , Ahmedabad
160	ISBM College Of Engineering , Pune
161	Shambhunath Institute Of Engineering And Technology, Allahabad
162	Sri Venkateswara Engineering College, Tirupati
163	Lords Institute Of Engineering & Technology, Hyderabad
164	Avanthi Institute Of Engineering & Technology, Hyderabad
165	RKDF Institute Of Science & Technology, Bhopal
166	Nalla Malla Reddy Engineering College, Hyderabad
167	Swami Vivekananda Institute Of Science & Technology, Kolkata
168	Kongunadu College Of Engineering And Technology, Trichy
169	CMR Technical Campus, Hyderabad
170	Dr. Sudhir Chandra Sur Institute Of Technology And Sports Complex, Kolkata
171	Babulal Tarabai Institute Of Research & Technology, Sagar

Rank	Engineering Colleges
172	Rajshree Institute Of Management & Technology, Bareilly
173	Marwadi University , Rajkot
174	R.C. Patel Institute Of Technology, Shirpur
175	Dream Institute Of Technology , Kolkata

Disclaimer:

"Rankings are purely arrived based on the Institutes participating in the survey."

An OMS Initiative, Copyright 2021 Times Group



Sri Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 S40,
Ibrahimpatnem(M), R.R.Dist.



Certificate of Membership

This is to certify that

SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, IBRAHIMPATNAM

is an Institutional Member of ICT Academy

Membership No: 173144

Membership Period: 05 Aug 2023 to 05 Aug 2024

New Delhi, India

Sri Indu College of Engineering and Technology
(Vill): SHERIGUDA-501 540,
(brahlenpatnem(M), R.R.Dist.

Breaghanden

Hari Balachandran

ts.ictacademy.in



MHW RANKING 2022

Certificate of Excellence

IN PURSUIT OF EXCELLENCE TOWARDS BEST INSTITUTE FOR CAMPUS LIFE, THIS CERTIFICATE IS PRESENTED TO

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

Ranked as No. 80

Across India for excellence in up-keeping well-being of faculty, staff and students



Executive President



Sri indu College of Engineering and Technology
(VIII): SHEMBOUDA-501 540,
(brahimpatnem(M), R.R.Dist.







Government of India

Ministry of Commerce and Industry

Department for Promotion of Industry and Internal Trade

Office of the Controller General of Patents, Designs and Trade Marks

CERTIFICATE OF APPRECIATION

Presented to

SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

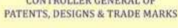
In recognition of active participation in the National Intellectual Property
Awareness Mission (NIPAM) launched by the Government of India on the
occasion of the 75th anniversary of independence under the banner "Azadi
Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property
Rights (IPR). The exceptional contribution in successfully organizing the
awareness programme on June 28, 2022 in association with RGNIIPM,
Nagpur by providing your valuable time and support is highly appreciated.

Solicit your continued support for outreach of IPR far and wide.

Date: June 28, 2022



(Prof. (Dr) Unnat P. Pandit)
CONTROLLER GENERAL OF





Certificate



This is to certify that Sri Indu College Of Engineering & Technology, Ranga Reddy, Telangana is now a Recognized Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) Institution. The Institution has successfully framed the SES REC Action Plan and constituted ten working groups for improving facilities in the Campus and the Community/Adopted Villages in the areas of Sanitation & Hygiene, Waste Management, Water Management, Energy Conservation and Greenery post COVID-19, along with the observation of three environment, entrepreneurship and community engagement related days to inculcate in faculty, students and community, the practices of Mentoring, Social Responsibility, Swachhta and Care for Environment and Resources.

Date of Issue: 8/28/2020

Du -

Dr. W G Prasanna Kumar Chairman

Mahatma Gandhi National Council of Rural Education Department of Higher Education, Ministry of Education Government of India

Certificate No.: MoE/SES REC/Telangana/Ranga Reddy/53

Sr. No.



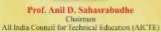




Patriotic Run organise by Veterans India in Collaboration with

AICTE and recognised by Fit India









PATRIOTIC RUN 2022

"Rashtra Bhakti, Khel Se Shakti"

Certificate for Participation

Sri Indu College of Engineering and Technology Hyderabad , Telangana



Appreciation for your successful participation in Patriotic Run on 26th Jan 2022.

Keep up your spirits.

Jai Hind

Prof. Anil D. Sahasrabudhe

Chairman

All India Council for Technical Education (AICTE)

Veteran B K Mishra

Founder & National President Veterans India

www.veteransindia.com

Sri Indu College of Engineering and Technology
(VIII): 3HERIQUIDA-501 540,
Brahimpatnem(M), R.R.Olet.



MHW RANKING 2023

Certificate of Outstanding Service

IN PURSUIT OF EXCELLENCE TOWARDS BEING A TOP INSTITUTION FOR CAMPUS LIFE, THIS CERTIFICATE IS PRESENTED TO

Sri Indu College of Engineering & Technology, Sheriguda(V), Ibrahimpatnam

Ranked in GOLD Band

Across India for excellence in up-keeping well-being of faculty, staff and students

Executive President

wiranking.com



Sri Indu College of Engineering and Technology
(Ville 94890000A-501 540,
Brahimpatnem(M), R.R.Dist





SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.

In collaboration with

Mahatma Gandhi National Council of Rural Education

Department of Higher Education, Ministry of Education, Govt. of India

National Institutional Sustainability Rankings 2022-23

Report on First 5 Parameters:

- Green Cover on Campus
- Surface Water Harvesting
- > Rooftop Water Harvesting
- Rooftop Solar System
- Waste Management



Sri Indu College of Engineering and Technology
(VIII): SHEMOLOA-501 540,
(brzhimpatnem(M), R.R.Dist.

Index

er no	Particulars	Page no
90	About College	3
. 5a	About your association with MGNCRE	7
27	Working of Social Entrepreneurship, Swachhta and Rural Engagement (SESRE), Rural Entrepreneurship Development (REDC)	12
	Green Cover on Campus	13
00	Surface Water Harvesting	16
88	Rooftop Water Harvesting	23
S7	Rooftop Solar System	31
61 88	Rooftop Solar System Waste Management	31 33
	S 22/	



PRINCIPAL
Sri Indu College of Engineering and Technology
(Villy: SHEMGUDA-501 SEO,
Brahimpatnem(M), R.R.Dist.

ABOUT SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

Sri Indu College of Engineering and Technology, sponsored by the New Loyola Model Education Society, Vanasthalipuram, was established in the year 2001. The Society proudly announces that it has firm standing in the field of education for the past 43 Years. New Loyola Model Education Society has established many institutions right from KG to PG in the areas of Engineering and non-Engineering under the chairmanship of a dedicated and dynamic person Sri R. Venkat Rao garu. He is a leading educationalist and a great visionary striving to impart quality education since 1979. He is a "Best Teacher" awardee by the Govt. of Andhra Pradesh in 1992. Chairman of V. V. Info Business Service (India) Ltd., Hyderabad. Chairman of Loyola International School, Doha, Qatar.



1. Our College offers 12 UG and 3 PG Programs including emerging courses:

Courses Offered

Academic Year 2019-20

S.No.	Course	Intake 2019-20
1	Civil Engineering	120
2	Electrical & Electronics Engineering	120
3	Mechanical Engineering	180
4	Electronics & Communication Engineering	240
5	Computer Science & Engineering	240
6	Information Technology	60
7	M.Tech Computer Science & Engineering	18
8	M.TechComputer Science	18
9	M.TechEmbedded Systems	18
10	Master of Business Administration	60

New Courses Introduced after grant of Autonomous from the Academic Year – 2020-21

S.No.	Course	Intake
1	Computer Science & Engineering(Data Science)	60
2	Computer Science & Information Technology	60
3	Computer Science & Engineering (Artificial Intelligence and Machine Learning)	
4	Computer Science & Engineering (Cyber Security)	60
5	Computer Science & Engineering (IoT)	60

Catering the needs of freshers

- Induction program with parents
- ☐ Bridge courses for Fresh students
- Counseling followed by special coaching and assessment for weak students
- Student mentoring and home visits, etc.

Recently we got approval for Artificial Intelligence & Machine Learning, Data Sciences, IOT, Cyber Security, CSIT and AI & DS at B. Tech Level.

2. The Core value of our institution are:



3. Further, to Strengthen the teaching learning process we are collaborating with various industries

- CISCO partner
- 2. SAP
- IBM Campus connect partners
- 4. Intel intelligent partnership
- Infosys Campus Connect
- MICROSOFT students' engagement etc.,
- 6. additionally we had MoU with 38 more industry partnership for upskilling the students and faculty qualities and to update the learning resources.

4. Achievements:

- 1. The academic students' performance are linearly progressive:
- Placement Achievements are:

Academic Year: 2020-2021 = 89% Academic Year: 2019-2020 = 87% Academic Year: 2018-2019 = 83%

- Also, we have conducted 123 skill development and career guidance programs and 11 faculty development programs for enhancing the quality for the academic year 2021-2022.
- 4. During the pandemic (Academic Year 2020-2021), to increase the competency levels, all our faculty members have contributed in various developmental activities for strengthening their profile.

S. N o	List of Contribution s	DEPARTMENT								
		EC E	CSE	I T	EEE	MEC H	CIVI L	H&S	MB A	Tota 1
1	Faculty Publications	53	131+2 *	1	17	43	7	11+5	1+2*	284
2	Faculty Activity Participation s	119 1	432	4 7	102 0	289	27	308	34	315 7
3	Faculty Patent	11	11	3	5	4	0	2	0	36
4	Faculty Interaction with Outside world	26	17	2	12	0	0	0	0	57
5	Faculty Achievement s & Awards	11	5	0	1	0	1	4	0	23

- Furthermore, to ensure our quality
- i) We got Accredited by NBA for 2 programs, remaining programs are in pipeline
 - ii) Accredited by NAAC
 - iii) Renewed UGC Autonomy status till 2025

5. Best Practices:

To modernize our teaching learning process, we adopted some the best practices as part of our activities

1. Credit Transfer for MOOC/ NPTEL /SWAYAM against open and

professional electives.

- 2. Distributing Handouts on day one class.
- 3. A Strong internal academic audit system for ensuring our day today activities
- 4. Established ML & Data Science Research Lab, Robotic Lab
- 5. ICT Based Teaching-Learning process.

6. Innovations:

To promote the students and faculty innovations, Conceptual ideas, projects and products development, we associated with

- 1. Technology Hub
- 2. Created 8 innovata clubs and actively functioning.
- 3. Members of Institution Innovation club by MoE.
- 4. Adopted NISP implementation policy
- 5. Strengthening industry institute collaboration.

Sri Indu College of Engineering and Technology
(VIII): SHEWGUDA-501 540,
(Brahlmostnem(M), R.R.Dist.

About your association with MGNCRE

The college is associating with MGNCRE for more than two years. In various capacities we associated for the conduct of workshops, seminars, Idea submission and Research to enhance the students quality and to upskill the knowledge of the faculty.



महात्मा गांधी राष्ट्रीय ग्रामीण शिक्षा परिषद Mahatma Gandhi National Council of Rural Education



(formerly National Council of Rural Institutes)
Department of Higher Education, Ministry of Education, Government of India

Lr

No.001/MGNCRE/DHE/MoE/Gol/SESREC/01-02-2021

To, Dr. G. Suresh
SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY

Sub: MGNCRE-DHE-MoE-Gol/SESREC Action Plan/Online Institutional Workshop for Students- Request-Reg.

Dear Dr. G. Suresh

Greetings from Mahatma Gandhi National Council of Rural Education (MGNCRE), Department of Higher Education, Ministry of Education, Government of India!

We thank you for setting up a SESREC Cell in your institution and attending the Online SESREC Action Plan Workshop conducted in the month of October 2020.

As a part of the second phase, we are now conducting Online Institutional SESREC Workshops for Students and all faculty members of your institution (prior to . This workshop will familiarise them with Social Entrepreneurship, Swachhta and Rural Engagement and will help them plan and implement SESREC activities. They will also be eligible to participate in the National SESREC Action Plan Competition 2020-21. We will also be sharing the details of the competition in the workshop.

In this context, we request you to kindly participate in our Online One-Hour Workshops SESREC Action Plan Institutional Workshop that is specifically being organised for you, all the faculty members and all the students of your esteemed institution.

The date and timings of the workshop are: Date- 18/02/2021 Timing of the Workshop: 2.00-3.00pm

Our Regional SESREC Coordinator Ritika Kumari, 8080689679 Abhishek Ranjan, 7903229879 will be in communication with you and can be reached for all clarifications. We thank you in advance for your contribution to this national endeavour and look forward to your immediate confirmation in this regard.

Thanking you,

Yours sincerely,

Dim a

Dr. W G Prasanna Kumar Chairman MGNCRE

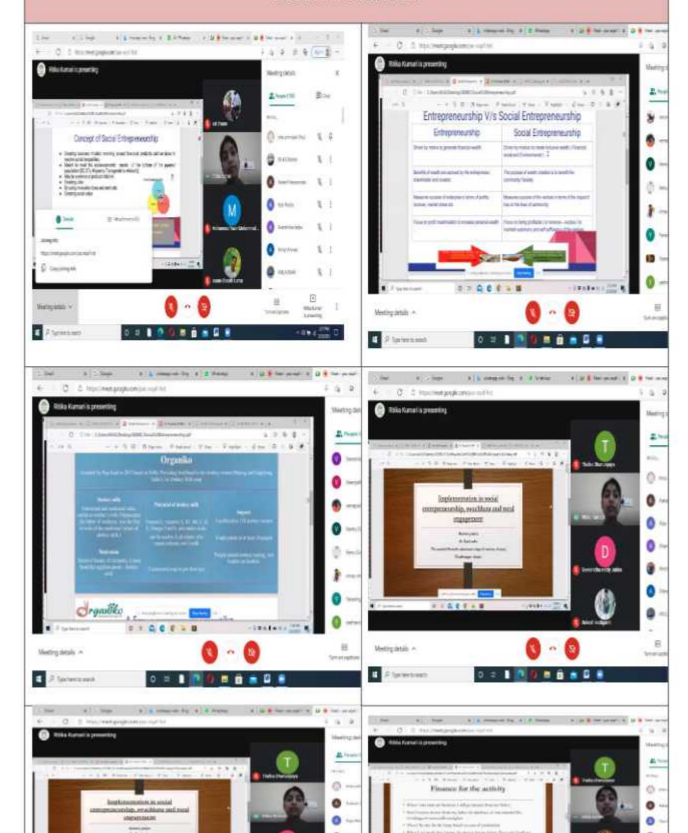
Sri Indu College of Engineering and Technology
(VIII): 9-48/9/GUDA-501 510,
(brahimpetnemM), R.R.Dist

MGNCRE-DHE-MoE-GoI/SESREC Action Plan/Online Institutional Workshop for Students.

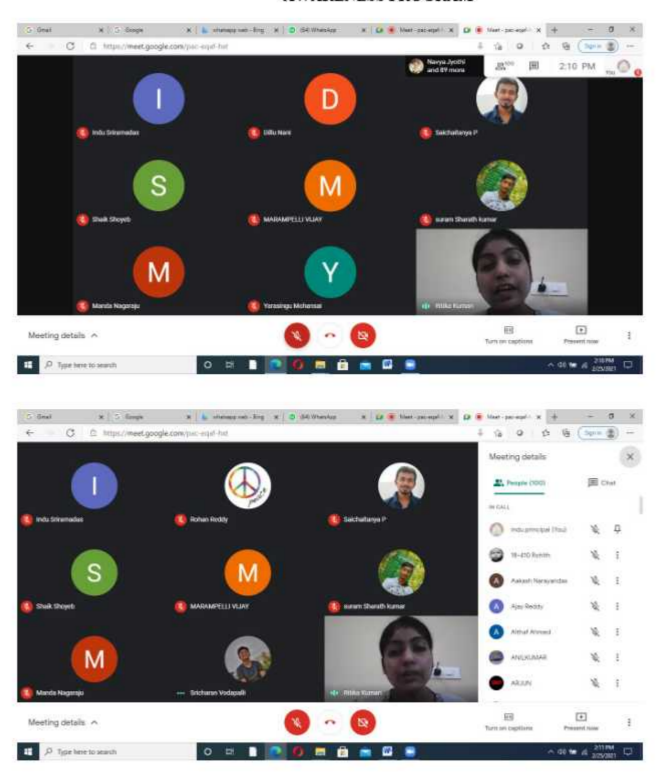
This workshop will familiarize students with Social Entrepreneurship, Swachhta and Rural Engagement and will help them plan and implement SESREC activities. They will also be eligible to participate in the National SESREC Action Plan Competition 2020-21. The insights of the program is Conceptual framework of social entrepreneurship, Difference between Entrepreneurship and social entrepreneurship, Different small business ideas and case studies will be presented, Three best business ideas will be selected and promoted towards the regional level and then the National level competition, The 3 ideas of the students will be mentored and get full hand holding support under MGNCRE for making business proposal

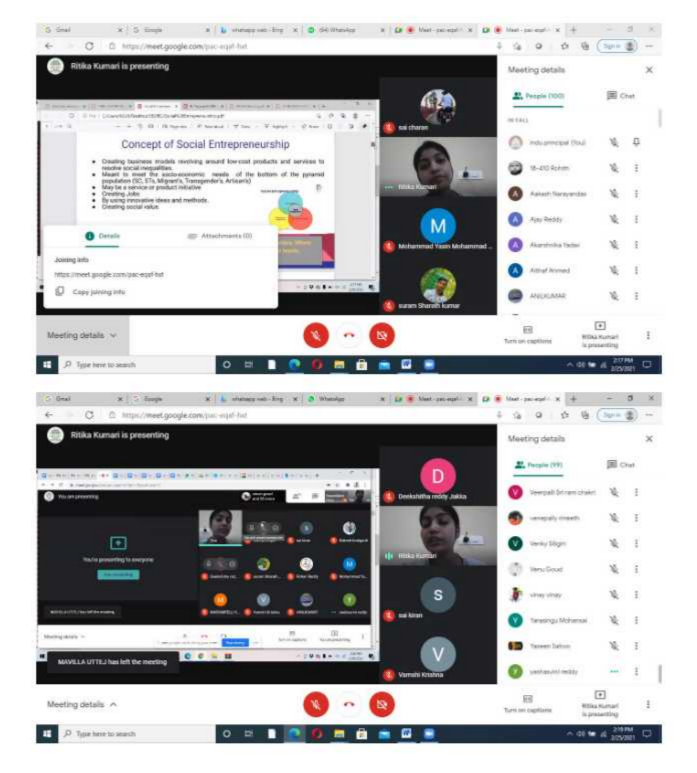
Description

PHOTO GALARY



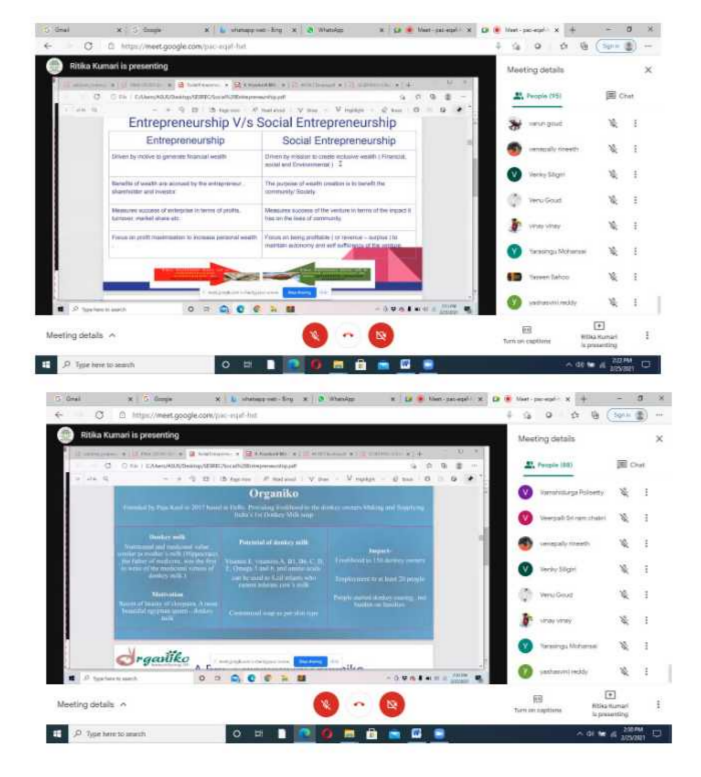
AWARENESS PROGRAM







Sri Indu College of Engineering and Technology
(MIR): SHERROUDA-501 580,
(Brahimpatham(M), R.R.Dist.



Committee:

Sr. no	Name of the faculty	Nature of work
1	Dr.G.Suresh	Head
2	Mr.E.Parusaramu	Co-Ordinator
3	Dr.P.Epsiba	Mentor
4	Dr.N.C.Sendhilkumar	Mentor
5	Mr.M.Challapathi	Mentor
5	Mr.R.Venkateshwar	Mentor

MGNCRE Sustainability Indicators, Points and Ranking

1. Green Cover on Campus

#	Assessment Criteria	Points	Grade	Remarks
a.	33% and above	10	A+	65%
b.	22% -32%	8	Α	
c.	17% - 21%	6	B+	
d.	11%	4	В	
e.	Less than 11%	3	C+	
d.	No green cover	0	С	







Sri Indu College of Engineering and Technology (Viir): SHEROGUDA-501 S40, (brahimpatnem(M), R.R.Dist.



Sri Indu College of Engineering and Technology
(MIR: 9HEROGUDA-501 510,
Ibrahimpatnem(M), R.R.Dist.

2. Surface Water Harvesting

#	Assessment Criteria	Points	Grade	Remarks
a.	80%	10	A+	
b.	70%	7	Α	
c.	60%	6	B+	
d.	50%	5	В	
e.	Less than 50%	4	C+	
f.	No surface water harvested	0	С	

1.Rain water harvesting





2.Rain Water Harvesting pit

Sri India College of Engineering and Technology
(VIII): 3HERMOUDA-501 540,
(Brahlmostnem(M), R.R.Olst.

1.Borewell /Open well recharge





Borewell with recharge pit



Sri Indu College of Engineering and Technology
(VIII): SHERMOUDA-501 510,
(Brahimpatnem(M), R.R.Dist.

1. Construction of tanks and bunds



Tank in college

Sri India College of Engineering and Technology
(Mil): 9HERIGUDA-501 540,
(BrahlmpatnemfM), R.R.Dist.

2. Waste water recycling





Recycling waste water through RO Plant





Treated Waste water stores in tank and supplies through motor pump system

Sri India College of Engineering and Technology
(Viir): SHERIGUDA-501 520,
(brahimpatnem/M), R.R.Dist.





Drip irrigation system is used in campus to irrigate water for plants and trees





Drip irrigation system is used in campus to irrigate water for plants and trees

3. Maintenance of water bodies and distribution system in the campus





Distribution of water through pipes

Drinking water Cooler

PRINCIPAL
Sri Indu College of Engineering and Technology
(VIII): 9-HERNGUDA-501 540,
Brahimpatnem(M), R.R.Dist.





Storage of water in tanks





Sri Indu College of Engineering and Technology
(VIR): SHERIGUDA-501 510,
(Brahimpatnem(M), R.R.Dist.





Treated Waste water stores in tank and supplies through motor pump system

Sri Indu Cellings of Engineering and Technology
(Viii): SHERIGUDA-501 S40,
(brahimpotnem(M), R.R.Dist.

3. Rooftop Water Harvesting

#	Assessment Criteria	Points	Grade	Remarks
a.	80%	10	A+	
b.	70%	7	Α	
c.	60%	6	B+	60%
d.	50%	5	В	
e.	Less than 50%	4	C+	
f.	No Rooftop rainwater harvested	0	С	

Add Random Pictures and paragraphs of the work





Sri Indu College of Engineering and Technology
(VIII): 946949UDA-501 540,
(brahlmpatnem(M), R.R.Dist.

4. Rooftop Solar System

#	Assessment Criteria	Points	Grade	Remarks
a.	Contribution to grid after use	10	A+	
b.	100% self-dependent	8	Α	
c.	75% self-dependent	6	B+	
d.	60-69% self-dependent	5	В	
e.	50% and below self- dependent	0	C+	
f.	No solar power	0	С	

50 KVA Solar energy located at College

Present day need and trend is utilizing green source of energy to reduce carbon footprint with sustainable future. In this regard INDIAN government is also encouraging the same with subsidies. Better late than ever, it's time to protect the nature by utilizing green energy in place of fossil fuels. In this aspect, SRI INDU College of Engineering & Technology is taking the lead to reduce carbon emissions by utilizing 70% of energy from solar.



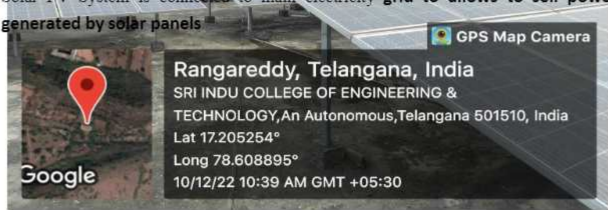




Solar Energy and Wheeling to the grid: Sri Indu College of Engineering & Technology uses solar technologies to diversify their energy sources, improve efficiency, and save money.

Energy developers and utilities use solar photovoltaic and concentrating solar power technologies to produce electricity on a massive scale to power in the campus.

The College Management has taken following alternative sources in conserving the energy. A-Block is equipped with solar photovoltaic to address climate change issues by reducing relianceon conventional fossil fuel based energy. With net metering connection, Solar PV System is connected to main electricity grid to allows to sell power



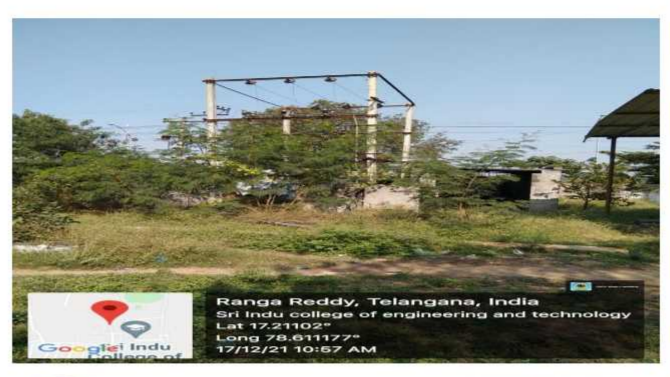




Sri indu College of Engineering and Technology
(Visit 19-18-2010-2015-20)
(Brathimpatnem(W), R.R.Dist.

165 KVA Step up Transformer Yard







Sti Indu Dollage of Engineering and Technology (viat: Sectionary Association), R.R. Dist.

Solar Lights

We will be using solar panel and batteries to store and then convert solar energy to electrical which is to be used for street lighting system. During daytime, solar energy is stored andthen depending upon natural light illumination in surrounding the array of LEDs glow using same convert solar energy. The on/off movement of LEDs







Sensor based energy conservation







Sri Indu College of Engineering and Technology (visit: S-eavisuro.4-501 540, Brahlimostnam(M), R.R.Dist.

LED LIGHTS IN CAMPUS

Use of LED bulbs/ power efficient equipment The college management has provided following facilities in conserving the energy and power efficient equipment Master Switches for each Room to shut down power of entire room when not in use. CRT monitors are replaced with LCD/LED Monitors. The CFL fittings with higher rating wattage are replaced with LED fittings with lower wattage with the same luminous level in street Lights and other possible areas of Campus. Energy Star certified products installed in the campus are air conditioners, refrigerator, ceiling fan and others.





NET METERING CONNECTION





PRINCIPAL
Sri Indu Dollaga of Brighteering and Technology
(vint: 9-executors-201 S40,
Brightenpatnem(M), R.R.Diet.

5. Waste Management

#	Assessment Criteria	Points	Grade	Remarks
a.	100% waste recycled and managed	10	A+	
b.	75% waste recycled	7	Α	
c.	50-75% waste recycled and managed	5	B+	
d.	Below 40-49% waste recycled and managed		В	
e.	Below 40% waste recycled and managed		C+	
f.	No waste managed and no waste recycled		С	

Add Random Pictures and paragraphs of the work





Sri Indu College of Engineering and Technology (VIII): SHERIGUIDA-501 SEO, Brahimpannem(M), R.R.Dist.



DUMPING YARD



Sri Indu College of Engineering and Technology
(VIII): SHEMBUDA-501 5EO,
(Brahimpatnem(M), R.R. Dist.

SOLID WASTE FOR COMPOST



E-WASTE DUMP



Sri ladu Oxiliga of Engineering and Technology
(Virit: SHENGUDA-501 540,
(Brahimpatnem(M), R.R.Dist.

Any other activity regarding these above parameters



Certificate



This is to certify that Sri Indu College Of Engineering & Technology, Ranga Reidy, Telanguna is now a Recognized Social Entrepreneurship, Swachhta & Rural Engagement Cell (SES REC) Institution. The Institution has successfully framed the SES REC Action Plan and constituted ten working groups for improving facilities in the Campus and the Community/Adopted Villages in the areas of Sanitation & Hygiene, Waste Management, Water Management, Energy Conservation and Greenery post COVID-19, along with the observation of three environment, entrepreneurship and community engagement related days to inculcate in faculty, students and community, the practices of Mentoring, Social Responsibility, Swachhta and Care for Environment and Resources.

B/28/2020

Dr. W G Prasanna Kumar Chairman

Mahatma Gandhi National Council of Rural Education Department of Higher Education, Ministry of Education Government of India

Certificate Nice Muli 989 RECTIvingsmellings Reddyl

Annexure-I

Sri Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 540,
(Drzhimpatnam(M), R.R.Olst.