

Year 2020-2021



MAGAZINE

CSE DEPARTMENT

SICET NEWS



*Sri Indu College Of Engineering And
Technology*

JULY 2021

Volume No: 6

Issue No: 1

CHAIRMAN'S MESSAGE



“The difference between dreamers and innovators is that a dreamer just dreams and does nothing to realize it, while an innovator charts his path and breathes life into his ideas. That streak of originality is the distinct quality that makes innovator a breed apart from the mere people of this world. RVR, chairman of sri indu group of institutions, was destined to be different, or should we say, he chose to be different. He was not content with just teaching. He spotted the chinks in the education system of the state and went about changing it to make it more effective, productive and powerful. He successfully altered the education scenario in Tt. S.

Sri. R. Venkat Rao, Chairman

PRINCIPAL'S MESSAGE



“Our college is imparting quality education that would enrich every students cultural, intellectual, and social life. We endeavor to facilitate the learner to gain knowledge and experience enabling them to achieve meaningful individualistic development and the well-being of society at large.”

Dr. Suresh, Principal

SECRETARY'S MESSAGE



“Warm greetings to all of you! Being a fellow alumnus, i am greatly delighted to address you through this portal. As secretary of the alumni association; i consider it an honor to welcome you all to this alumni portal. It is indeed my earnest desire to bring the alumni closer through this medium, and i truly believe this website will reconnect all of us. We, as the alumni, are the foremost brand ambassadors and can play a vital role in the development of our alma mater with our ideas and suggestions.

Sri. R. Anup Chakravarthy, Secretary

VISION AND MISSION OF INSTITUTION

VISION



“To be a premier in engineering & technology and management with competence values and social consciousness.”

MISSION

IM1 : Provide high quality Academic programs, training activities and research facilities.

IM2 : Promote continuous industry-institute interaction for Employability, Entrepreneurship, Leadership and Research among stakeholders.

IM3 : Contribute to the Economic and Technological development of the region, State and Nation.



PROGRAM OUTCOMES (POs) & PROGRAM SPECIFIC OUTCOMES (PSOs)

PO	DESCRIPTION
Po 1	Engineering knowledge: apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
Po 2	Problem analysis: identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
Po 3	Design / development of solutions: design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
Po 4	Conduct investigations of complex problems: use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
Po 5	Modern tool usage: create, select, and apply appropriate techniques, resources, and modern engineering and its tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
Po 6	The engineer and society: apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
Po 7	Environment and sustainability: understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
Po 8	Ethics: apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
Po 9	Individual and team work: function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
Po 10	Communication: communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
Po 11	Project management and finance: demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
Po 12	Life-long learning: recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

PROGRAM SPECIFIC OUTCOMES

Program specific outcomes	
PSO 1	To apply the knowledge of software engineering, data communication, web technology and operating systems for building iot and cloud computing applications.
PSO 2	Design, develop and test software systems for worldwide network of computers to provide solutions to real world problems.
PSO 3	Analyze and recommend the appropriate it infrastructure required for the implementation of a project.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO	STATEMENTS
PEO1: higher studies	Graduates with an ability to apply knowledge of basic sciences and programming skills in their career and higher education.
PEO2: lifelong learning	Graduates with an ability to adopt new technologies forever changing it industry needs, Through self-study, critical thinking and problem solving skills.
PEO3: professional skills	Graduates will be ready to work in projects related to complex problems involving multidisciplinary projects with effective analytical skills.
PEO4: engineering citizenship	Graduates with an ability to communicate well and exhibit social, technical and ethical responsibility in process or product.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



“The department is actively involved in industrial training, consultancy, research and other professional activities. The main aim of the department is to be technologically adaptive center for computing.

The department is actively associated with many software companies for recruiting students for their firms through the campus selection process. The department emphasizes offering and creating opportunities for the students by providing various hands-on aspects through laboratories, computer-oriented projects, research presentations to make them ready to take on quite challenging professional environment outside.”

Dr. S.R. Mugunthan,
HOD

VISION AND MISSION OF DEPARTMENT



VISION

To be a technologically adaptive center for Computing by grooming the students as top-notch Professionals.

MISSION

DM1: To offer a quality Education in computing.

DM2: To provide an environment that enables overall development of stakeholders.

DM3: To impart training on emerging technologies.

DM4: To encourage participation of stakeholders in Research and Development.



SAILENT FEATURES



COMPILER DESIGN LAB



WT LAB



NETWORKS LAB

- There are 7 different laboratories for ug and for pg in the department.
- An adequate number of computers in college and department.
- An adequate number of system & application software packages.
- Collection of various technical subject books and subscription to magazines.
- Extra practical timing for practice and review.
- Internet accessibility with pioneer utm security service.

PROGRAM EDUCATIONAL OBJECTIVES

PEO 1- HIGHER EDUCATION

Graduate with an ability to pursue higher studies and get employment in the reputed institutions and organizations.

PEO 2- DOMAIN KNOWLEDGE

Graduate with an ability to design and develop a product.

PEO 3- PROFESSIONAL CAREER

Graduate with excellence by multidisciplinary approaches to achieve successful professional career.

PEO 4- LIFE LONG LEARNING

Graduate with an ability to learn advanced skills to face professional competence through lifelong learning.

TRAINING & PLACEMENT CELL

This is the leading motto of the training and placement facility of SICET equipped with trained and expert personnel the facility started functioning in the academic year 2001. The trainers have more than a decade of experience in understanding the training requirements of undergraduate students and designing a program to help students attain career success. Started in response to an emergent need the T&P facility aims to bridge the gap between the requirements of the corporate houses and the skill sets that the students acquire during college. The team of placements cell headed by Mr. R. Venkateswar strives hard and has a decade of extensive.

Students from the department of computer science engineering got placed in various companies in the academic year 2020-21 through campus interview. Students placed in mnc's including cognizant, ibm, infosys, microchip, tcs, accenture, virtusa, cyient, indian navy etc.

Our students are placed even in:



“Chairman and TPO Team during Placement drive”



Turing Minds Company Pre Placement Talk



“CTS Placement Drive at Placement Cell”



“Tech Mahindra Company offer letter distribution eve”

PLACEMENTS IN THE ACADEMIC YEAR 2020-21 (2017- 21 BATCH)							
COMPANY - WISE SELECTIONS AND PACKAGE OFFERED TO OUR STUDENTS							
S. NO.	NAME OF THE COMPANY	PACKAGE (IN LPA)	NO. OF SELECTION	S. NO.	NAME OF THE COMPANY	PACKAGE (IN LPA)	NO. OF SELECTION
1	ACCENTURE	4.5	44	26	MEDVARSIITY	3.8	4
2	ASC PRIVATE LIMITED	3.5	16	27	MIND TREE	4.8	4
3	ASHOK LEYLAND LIMITED	3	2	28	MIND WAVE INFORMATICS	3.5	24
4	ATOS GLOBAL IT	3	3	29	MOURITECH	2.4	29
5	BOSTON TECHNOLOGIES	4.25	5	30	MULTIPLIER SOLUTIONS	2.5	4
6	BYJUS	10	24	31	OTHERS	3	32
7	CAPE GEMINI	3.8	8	32	PLANET SPARK	6.5	2
8	CLIMBER	3.6	6	33	POWERTECH SOLUTIONS	2.2	9
9	COGNIZANT	4.5	38	34	PRAGMA EDGE	2	2
10	DILIGENT GLOBAL TECH CONSULTING	3	1	35	PROMETHEUS IP	1.8	2
11	DYNAMIC INFORMATICS	3.2	28	36	RADIANT APPLIANCES PVT LTD	1.8	31
12	EABHYAS INFO SOLUTIONS	2.8	12	37	SINTEX BRIGHT AUTOPLAST LIMITED	2.2	28
13	EENADU TELEVISION PVT LTD	4	1	38	SION SEMI CONDUCTORS	3	2
14	FACE PREP	3.2	8	39	SKUNKERS INDIA	3.2	29
15	GLOBAL VISION CONSULTANCY	2.8	16	40	SMART INTERVIEWS	8	4
16	GREEN WAVES ENVIRON CYCLING	3	2	41	SUPREME INDUSTRIES LIMITED	2.2	31
17	HCL TECHNOLOGIES	2.5	26	42	SURYA TECH SOLUTIONS	2.2	16
18	INDIA POST	2	1	43	TATA CONSULTANCY SERVICES	3.4	74
19	INFOSYS	4.5	46	44	TECH MAHINDRA	1.8	32
20	INVECAS	2.9	2	45	UNSCHOOL	4.5	2
21	KODENEST	3	2	46	VEON CONSULTING PRIVATE LIMITED	3.4	6
22	KPIT TECHNOLOGIES	3.4	5	47	VERZEO EDUTECH	3.2	2
23	MAGNEQUEST SOFTWARE	2.8	8	48	WIPRO	3.5	8
24	MEDIA MINT	2.8	3	49	ZENQ	2.8	8
25	MEDICO HEALTHCARE SERVICES	2.5	2		Grand Total		694

Status as on 4th June 2021
* Many More in pipeline.

- Associated with byteXL to provide training of 160 hrs for Campus placements readiness for batch 2022.
- Center of excellence in Cybersecurity with byteXL in association with FORTINET NSE AUTHORIZED SECURITY ACADEMY.
- Certification in Full Stack development and Devops with byteXL in association with Godaddy Academy.



“Infosys selected student’s group photo”



“Students Group photo with HR and TPO”



“Wipro group discussion with students at TPO Cell”



Sri Indu College of Engineering & Technology

(An UGC Autonomous College, Accredited by NBA & NAAC)

(Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH). Sheriguda (V), Ibrahimpatnam, R.R. Dist. - 501510.

18th **TECHNOTSAV** 2019

A National Level Technical Symposium

Paper Presentation



ECE

- Space Based Solar Power
- Biochip Technology
- Window Based Embedded Systems
- VLSI Logic Circuits Using Silicon Transistors
- Fractal Robots
- The Sense Technology
- Neural Networks
- Image & Video Processing
- Nano Medicobot

CSE/IT

- Data Science
- Information Security & Cryptography
- Cloud Computing
- Internet of Things
- Big Data & Analytics
- Blockchain Technology
- Artificial Intelligence
- Machine Learning

EEE

- Electric vehicle Technology
- Embedded Systems
- Power System Reliability and Security
- Artificial Intelligence in Power Systems
- Wireless Power Transmission
- IOT on Electrical Engineering
- Neural Networks and Fuzzy Logics
- HVDC and FACTS

1. Rs 4000
2. Rs 3000
3. Rs 2000

CASH PRIZES

23rd
FEB
2019



CIVIL

- Highways and Skyways
- Modelling of Dams and Bridges
- Green Building Design and Concepts
- Intelligent Transportation System
- Participatory Irrigation Management
- Rain Water Harvesting and Ground Water Improvement Techniques
- Earth Quake Resistance of Multistore Structures
- Water Treatment

MECH

- Robotics
- CAD/CAM/CIM/FMS
- Wind Turbine Models
- Rapid Prototyping
- Advanced Manufacturing Methods
- How to Run the Vehicles by Biofuels
- Artificial Intelligence
- Ocean Energy

GUIDELINES

Maximum number of authors for paper -2
Time allotment - 10 min
Maximum number of pages: 10+1+1
1.5 Spacing, Size - 12, Times New Roman, A4 Size
Spot Registration for
Selected Participants - Rs. 100/- per Person.
One hard copy and one soft copy
is to be submitted on or before 20/02/2019

Contact: Dr. Ch. G. V. N. Prasad

CSE-HOD, Convener

9849992945

technotsav2k19.sicet@gmail.com

TECHNICAL FEST



“Group photo with Techfest convener on technical event”.



“Group photo with TPO on technical event”.



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

TECHNOTSAV

2K19

- ROUND 1: APTITUDE TEST
- ROUND 2: GROUP DISCUSSION
- ROUND 3: H R INTERVIEW



REGISTRATION FEE : 100/-

23rd FEB

ORGANIZERS

A.TEJASWI B.HARSHITHA D.SINDUJA B.MEGHANA
 7995442308 9032824319 9573797263 8555877442



SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY

TECHNOTSAV- 2K19 LOGO GURU

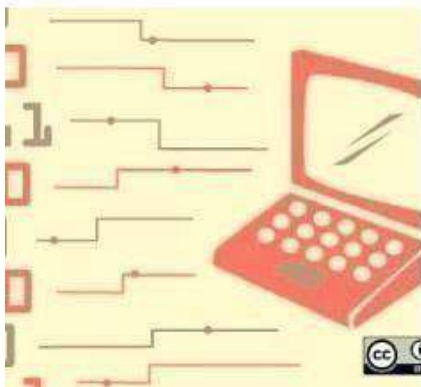
On 23 rd February
 Entry fee 30 /- only
 1:2 cash prize
 Level-1 logo identification(1vs1)
 Level-2 technical matrix game

If intrested contact to:
 Ch. Rashmitha: 9525822100
 Ch. Saipriya: 7093413212
 Mahalakshmi, maheshwa
 From cse 3 rd year

FOUR TECH

ENTRY FEE: 50/-
 FOR REGISTRATION
 CONTACT : 8686069900
 WEBSITE:TECHNOTSAV2K19.TK

PRIZE : 500/-
(for each event)



Sri indu college of engineering
TECHNOTSAV 2k19

BACKWORD SHOUT

CONTACT :
 HARISH : 79 9328 0923
 MALEKHA
 3RD YEAR CSE C

www.technotsav2k19.tk



PROJECT EXPO – 2021

NAVA PRADYOGIKI PRADARSHNANE

As part of the college schedule, the S-Hub organized Project Expo-2021 Nava Pradyogiki Pradarshnane in association with Institution Innovation Council and TLC Group from to 20-12-2021 to 26-12-2021 in the college campus. The college students have participated with full excitement and presented their innovations and skills during the ceremony, all the events that have been exhibited during the event are most attractive and appreciable. Sri. Anup Chakravarthy, Secretary has visited all the stalls of all the departments and congratulated them for their innovative skills in the Project Expo.

GLIMPSES OF PROJECT EXPO



SPORTS

Sri indu college also facilitates sports where students actively participate in all the sport events like throw ball, cricket, volley ball, kho-kho, kabbadi and many more.....



“Cricket ground”



“volley ball court”

Students are encouraged to take part in various indoor and outdoor sports. Different sports and games are chosen by students as per their interest. On our college campus, various games and sports such as football, cricket, yoga, athletics, judo, boxing, cross country, relay university sports and other recognized tournaments are for the benefit of the students. Through participation in such games, the students have brought laurels to themselves as well as to the institute.



“Throw ball court”



“indoor games”

To develop team spirit, leadership qualities and inculcating abilities among the students, sports & games meets are organized regularly in the institution.



TRADITIONAL DAY

A Colorful Programme Traditional Day organized on 09-10-2021 in the college campus. Staff and students dressed in traditional attire, creatively presented Rangoli and Floral decorations in all the departments, the students participated in cultural events like singing, dancing and Dandiya. Chairman Sri. R. Venkat Rao Garu Addressed gathering about importance of culture and Indian Tradition.

GLIMPSES OF TRADITIONAL DAY





“Students on traditional day event”

BATHUKAMMA FLORAL FESTIVAL



FRESHERS DAY EVENT



Message to the freshers!!!

Sri indu institutions heartily welcome all the freshers to our sri indu family. This is surely a special day for you all and a special party for you, as today you are going to start a new and fresh journey in your life, full of new challenges, milestones, and achievements. This day is a day of nostalgia for many, it's the day with many new mixed feelings of happiness, confusion, fear, and excitement. But don't worry we all are here for you, to make sure that this journey is memorable for you all..

This orientation day is just an informal introduction to you all from our side. This is going to be the best rollercoaster ride of your journey. Well today is the day when excitement is going to be at the peak. This is an event perfect to increase your friendship with your classmates as well as your seniors.



"Students on freshers day event"



SOCIAL OUTREACH ACTIVITIES



Chairman Sir distributed food to people during crisis



Mrs.K.Kavitha, MLC and K, Santhosh Kumar, MP Visited SICET Stall In T News Education Fair 2021



Haritha Haram Programme organized in the campus



Awareness Programme on Scholarship for Newly Joined Students



Organized Eye Checkup Camp for Drivers in the campus



Medical Camp organized in the campus

IMPORTANT DAY CELEBRATIONS

- Teachers Day – 5th September
- Engineers' Day – 15th September
- Women's day- 8th March
- Sports Day – 29th August
- Republic Day & Independence Day
- Fresher's Day & Farewell Functions
- Annual Day Celebrations
- Graduation Day
- Technical Fest/Project Expo
- Traditional Day
- Yoga Day – 21st June
- Constitution Day
- AICTE Fit India Movement – 16-20 December



Teachers Day Celebrated on 5th September 2021



National Mathematics Day Celebrated on 22-12-2021 by Speaker Dr. SVHN Krishna Kumari



National pollution control day on 2nd December 2021

Republic Day & Independence Day Celebrations



International day of Yoga (IDY) – 2021: 5th International Yoga Day on 21-06-2021. Faculty and Students actively participated with various Asanas demonstrated By Sri. Sathyanarayana & Sri. Balakrishna Reddy, Administrative officers of SICET.



Staff and Students participated in AICTE FIT INDIA MOVEMENT during 16-20 December 2021

MOOC COURSES

SWAYAM NPTEL and COURSERA

SWAYAM-NPTEL LOCAL CHAPTER:

To encourage more staff and students to participate in MOOC Courses, SWAYAM-NPTEL Local chapter was formed in the year 2017. College is recognized as an Active Local Chapter by SWAYAM NPTEL LOCAL CHAPTER, IIT Madras. **So far 253 courses completed form SWAYM NPTEL.**

COURSERA:

College has registered “Coursera for Campus Programme” World top MOOC Courses from California, United States. So far 4396 MOOC online certificate courses completed from COURSERA by Faculty and students from reputed foreign universities.

S.No	Name of the Course	Completed Courses	Name of the University
1	Introduction and Programming with IoT Boards	818	Pohang University of Science and Technology
2	How to Write a Resume (Project-Centered Course)	742	The State University of New York
3	Getting Started with AWS Machine Learning	170	Amazon Web Services
4	AWS Cloud Technical Essentials	73	Amazon Web Services
5	Programming for Everybody (Getting Started with Python)	73	University of Michigan
6	Programming Foundations with JavaScript, HTML and CSS	65	Duke University
7	Introduction to Basic Game Development using Scratch	42	Coursera Project Network
8	AWS Cloud Practitioner Essentials	28	Amazon Web Services
9	Wireless Communications for Everybody	27	Yonsei University
10	Python Basics	26	University of Michigan
11	Code Yourself! An Introduction to Programming	24	The University of Edinburgh
12	AI For Everyone	23	DeepLearning.AI
13	Create a Budget with Google Sheets	22	Coursera Project Network
14	Critical Path Analysis Using Lucidchart	20	Coursera Project Network
15	Introduction to the Internet of Things and Embedded Systems	15	University of California, Irvine
16	Machine Learning Pipelines with Azure ML Studio	14	Coursera Project Network
17	Getting Started with Azure DevOps Boards	13	Coursera Project Network
18	Build a Full Website using WordPress	13	Coursera Project Network
19	Psychological First Aid	13	Johns Hopkins University
20	Manage Content Marketing using Google Docs	12	Coursera Project Network
21	Introduction to Java	11	LearnQuest
22	Create a Website Using Wordpress : Free Hosting & Sub-domain	11	Coursera Project Network
23	Getting Started in Google Analytics	10	Coursera Project Network
24	Crash Course on Python	10	Google
25	Creating a Free Business Page with Blogger	9	Coursera Project Network
26	Java Programming: Solving Problems with Software	9	Duke University
27	Introduction to AWS Identity and Access Management	8	Amazon Web Services
28	C for Everyone: Programming Fundamentals	7	University of California, Santa Cruz
29	Data Structures	5	University of Michigan
			Many more...

TIMES ENGINEERING INSTITUTE RANKING SURVEY 2021

TOP 25 PRIVATE ENGINEERING INSTITUTES RANKING 2019-TELANGANA

Times of Engineering Institute Ranking Survey – 2021 SICET obtained 10th RANK In Top 25 Private Engineering Institutes Ranking in Telangana.

TOP TELANGANA PRIVATE INSTITUTES - RESEARCH

Times of Engineering Institute Ranking Survey – 2021 SICET obtained 8th RANK in Research Capabilities.

TOP TELANGANA PRIVATE INSTITUTES - INFRASTRUCTURE

Times of Engineering Institute Ranking Survey – 2021 SICET obtained 7th Rank.

Sri Indu Institutions - Bridging The Gap Between Industry & Research



In this fast changing world with cutting edge technologies, technical education needs to be up-to-date with innovative teaching methodologies. Established in 2001, by Chairman Sri R Venkat Rao, a respected and passionate educationist Sri Indu College of Engineering offers an environment that encourages students, faculty and staff to explore new possibilities and overcome challenges. The NAAC accredited institution is today renowned for being a launch pad for aspiring engineers to advance their careers. The Computer Science & Engineering and Mechanical Engineering Programs of the college are NBA accredited.

An apple doesn't fall far from the tree and rightfully so. Upon completion of his Masters Degree in Electrical and Electronics Engineering from UK, next generation scion R Anup Chakravarthy has assumed the role of Secretary & Correspondent of Sri Indu Institutions. In addition to proving his managerial skills, he has also established international schools in Doha & Wakair (Qatar) which are running successfully for a decade.



R.Venkat Rao, Chairman



Estd.: 2001

Institutes in India rankings.

- Spacious library with 42000 text books and many library facilities
- Placement oriented campus helps place students across multiple and prestigious organization with lucrative packages
- Equipped with high-speed internet facility on more than 1200 computer systems and 200 laptops
- Headed by highly qualified professors with over 3 decades of experience
- Regularly organizes guest lectures /conferences/seminars by renowned academicians and personality development programmes
- Great infrastructural facilities
- Outstanding sports facilities
- Hostel facility
- Superior transportation network with 30 buses traveling across Hyderabad & Secuderabad
- Acquired institutional membership of ISTE, CSI and IEEE students' chapter
- R&E Division for students to design and fabricate innovative products
- English communication skills lab with high tech equipment
- S-Hub to conduct entrepreneurship awareness / development programmes on full time/part-time basis for final year students, alumni, educated unemployed and working professionals
- Sterling performance in GATE, TOEFL and GRE
- Upholds discipline on campus.

Sri Indu College of Engineering is offers state-of-the-art infrastructural facilities, modern laboratories and student support services coupled with dedicated and experienced faculty



R. Anup Chakravarthy, Secretary

HIGHLIGHTS

- Situated in a prime location on Nagarjuna Sagar Highway
- Approved by AICTE and permanently affiliated to JNTUH, Hyderabad
- Ranked 9th position in the Times Engineering 2021 published on 30th July 2021 by OMS (a Division of Times Internet Limited), a research by Avance Field & Brand Solutions LLP Top 175 Engineering

COURSES OFFERED UG PROGRAMMES - B.TECH

- Electronics and Communication Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering
- Computer Science & Engineering
- Computer Science & Engineering (AIML)
- Computer Science & Engineering (Data Science)
- Computer Science & Engineering (Cyber Security)
- Computer Science & Engineering (IoT)
- Computer Science & Information Technology
- Artificial Intelligence & Data Science
- Information Technology

PG PROGRAMMES

- M.Tech - CSE & CS
- MBA (OU)

PHARMACY PROGRAMMES

- B Pharmacy
- Pharm-D
- Pharm-D (PB) M Pharmacy
- Pharmaceutics; Pharmaceutical Analysis; Pharmaceutical Quality Assurance; Pharmaceutical Regulatory Assurance; Pharmacy Practice

The UGC Autonomous Institution has strived to ensure placements for its students, even during the challenging times of the pandemic.

Sri Indu College of Engineering & Technology (UGC Autonomous)- INDU, Sri Indu Institute of Engineering & Technology - INDI, Sri Indu Institute of Pharmacy- INDE, Sri Indu Institutes of Management- INDM& INDV.

For more details contact:
Sri Indu Institutions, Main Road (Nagarjuna Sagar Highway), Sheriguda (V), Ibrahimpatnam (M), RR Dist - 501510
 Call: 9347054999, 9447306999, 9347357899
www.sriindu.ac.in

శ్రీఇందూలో ఫ్లీస్ మెంట్స్ ద్వారా విశేష స్పందన

హైదరాబాద్, మన్య తెలంగాణ ప్రభుత్వం కార్యక్రమాలను ప్రోత్సహించే ఉద్దేశంతో కార్యక్రమాలను నిర్వహించే ఫ్లీస్ మెంట్స్ ద్వారా విశేష స్పందన లభించింది. దీని ద్వారా అధ్యయనంలో అందరినీ విద్యార్థులు అభివృద్ధి చేయడానికి ప్రోత్సహించేలా ప్రభుత్వ కార్యక్రమాలను నిర్వహించారు. 48 మంది విద్యార్థులు ఈ కార్యక్రమంలో పాల్గొని ఉత్తీర్ణత సాధించారు. ఈ సందర్భంగా కళాశాల ప్రెసిడెంట్ ఆర్ వెంకటేశ్వర్లు, తెలంగాణ ప్రభుత్వ ప్రధాన కార్యదర్శి సుధా కుమార్ సుజిత నాయర్ విద్యార్థులకు ప్రోత్సాహం తెలిపారు.

శ్రీఇందూలో 'టాన్స్' సాఫ్ట్వేర్ ప్రోగ్రాం

హైదరాబాద్, శ్రీ ఇందు కళాశాలలో తెలంగాణ అభివృద్ధి అభివృద్ధి కార్యక్రమంలో అందరినీ విద్యార్థులు అభివృద్ధి చేయడానికి ప్రోత్సహించేలా ప్రభుత్వ కార్యక్రమాలను నిర్వహించారు. 48 మంది విద్యార్థులు ఈ కార్యక్రమంలో పాల్గొని ఉత్తీర్ణత సాధించారు. ఈ సందర్భంగా కళాశాల ప్రెసిడెంట్ ఆర్ వెంకటేశ్వర్లు, తెలంగాణ ప్రభుత్వ ప్రధాన కార్యదర్శి సుధా కుమార్ సుజిత నాయర్ విద్యార్థులకు ప్రోత్సాహం తెలిపారు.

శ్రీఇందు విద్యార్థుల ప్రతిభ

శ్రీఇందులో అధ్యయనంలో అందరినీ విద్యార్థులు అభివృద్ధి చేయడానికి ప్రోత్సహించేలా ప్రభుత్వ కార్యక్రమాలను నిర్వహించారు. 48 మంది విద్యార్థులు ఈ కార్యక్రమంలో పాల్గొని ఉత్తీర్ణత సాధించారు. ఈ సందర్భంగా కళాశాల ప్రెసిడెంట్ ఆర్ వెంకటేశ్వర్లు, తెలంగాణ ప్రభుత్వ ప్రధాన కార్యదర్శి సుధా కుమార్ సుజిత నాయర్ విద్యార్థులకు ప్రోత్సాహం తెలిపారు.

ఉపాధి కల్పించే స్టాయికి ఎదగాలి

ఉపాధి కల్పించే స్టాయికి ఎదగాలి అనే కార్యక్రమం నిర్వహించారు. ఉపాధి కల్పించే స్టాయికి ఎదగాలి అనే కార్యక్రమం నిర్వహించారు. ఉపాధి కల్పించే స్టాయికి ఎదగాలి అనే కార్యక్రమం నిర్వహించారు.

శ్రీ ఇందు కార్యక్రమాల పరిచయం



శ్రీ ఇందు కార్యక్రమాల పరిచయం. ఉపాధి కల్పించే స్టాయికి ఎదగాలి అనే కార్యక్రమం నిర్వహించారు. ఉపాధి కల్పించే స్టాయికి ఎదగాలి అనే కార్యక్రమం నిర్వహించారు.



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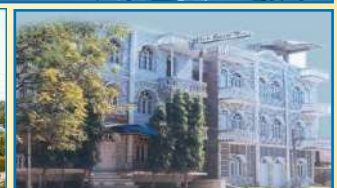
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