



MIND SPARK

VOLUME VI ISSUE I

Department of Computer Science and Engineering
Half Year News Letter

JANUARY- JUNE 2020

Sreyas Institute of Engineering and Technology



THIS NEW'S LETTER FEATURES:

• ANNUAL DAY CELEBRATIONS	1
• SANKRANTHI CELEBRATIONS	2
• DEPARTMENT PUBLICATIONS	3
• FACULTY DEVELOPMENT PROGRAM	4
• DEPARTMENT PLACEMENTS	5
• DEPARTMENT EVENTS	6

Vision and Mission

Vision

- To excel in computer science engineering education with best learning practices, research, and professional ethics.

Mission

- To offer technical education with innovative teaching, good infrastructure, and qualified human resources.
- Accomplish a process to advance knowledge in the subject and promote academic and research environment.
- To impart moral and ethical values and interpersonal skills to the students.

SREYAS ANNUAL DAY



9th Annual Day "SRIYAM" on February 22, 2020



Celebrations

Sreyas Institute of Engineering and Technology celebrated its **9th Annual Day "SRIYAM"** on **February 22, 2020**, with great enthusiasm and joy. The entire college participated wholeheartedly in the success of this grand event. We would like to thank and congratulate the entire team who has taken part in this grand show which was on cultural exposure. The Annual day is a platform to appreciate and acknowledge the young budding engineers for their academic achievements and to display their talents in the field of Music, Dance and Theatre.

Principal- Dr. Suresh Akella welcomed the gathering and congratulated the hard work put in to, that celebrates the spirit of Sreyas. In the annual report presentation, Dr. Suresh Akella highlighted the incredible progress the college has made in a short span of time. This included the achievements of the college and also highlighted the mile stones achieved during the last academic session. Heads of Departments presented the annual report of their respective department. The Training and Placement report along with NSS report was presented by the respective officers.

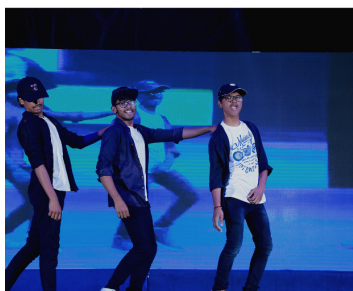
Secretary Sri Chintala Ravindranath Yadav addressed the gathering and congratulated the students, staff, and parents for extending their continuous support to the Institution. In his speech, he assured the students that Sreyas will provide them with all the opportunity and liberty to discover themselves. The institution aims at encouraging the students to develop, master, and gain knowledge of the latest technology and global development.

Vice-Chairman Sri Ananthula Hriday Reddy addressed the gathering and appreciated the spirit of excellence present in the students. In his speech, he emphasized the necessity of excellence, perfection, and all-around

development of the student. The college promotes freedom of thought, creativity, and innovation which are essential to academic excellence.

Speaking on the occasion, the **Chief Guest, Sri N.B Sudarshan**, Founder Chairman Lead India, stressed the fact that students have to focus on being job providers and not job seekers. He also added that it is important to inculcate entrepreneurial skills in the students so that they become self-sufficient. He emphasized that innovation and invention are the need to imbibe it in the students and explore the problem areas in order to find solutions. We expect the students of Sreyas to broaden their horizons both academically and culturally he added.

GALLERY



The event witnessed awe-inspiring performances by students who presented an ensemble of colorful dances from classical to western dance forms. A prize distribution ceremony was conducted to recognize the talent of students in various fields like academics, culture and sports.



Chief Guest, Secretary, Vice Chairman and Principal gracing the occasion

Prof. Dr. Shaik Abdul Nabi, HOD - CSE lighting the lamp



There is nothing more gratifying than recognition from your peers and colleagues for a job well done. We all strive for acceptance and recognition is a reflection of belonging, a basic human need.



EVENTS AT SREYAS

The entire college participated wholeheartedly in the success of this grand event. We would like to thank and congratulate the entire team who has taken part in this grand show which was on cultural exposure. The Annual day is a platform to appreciate and acknowledge the young budding engineers for their academic achievements and to display their talents in the field of Music, Dance, and Theatre.

SANKRANTHI CELEBRATIONS



THE FESTIVAL OF HARVEST

Sankranti “**THE FESTIVAL OF HARVEST** “ is celebrated at Sreyas Institute of Engineering and Technology with religious fervor and the usual enthusiasm on 11th January 2020. Students of the CSE Department have participated in various cultural events like Rangoli, Mehendi, Singing. The events are aimed at honing the aesthetic skills, creativity, and innovation of the young modernities. Students participated earnestly and with enthusiasm. Rangoli making is an integral part of Indian tradition and culture. Beautiful rangolis adorn Indian houses, especially during festivals. The participants created innovative designs of Rangoli. The colorful and vibrant rangolis presented a picture of festivity and gaiety.

WHAT IS SANKRANTI?

Sankranti means transmigration of the Sun from one Rāshi to the next.

PUBLICATIONS

UGC JOURNAL PUBLICATIONS

Sl No.	Title of paper	Name of the Author/s	Name of Journal	Year of Publication	ISBN/IS SN number
1	An Effective Investigation on Distributed Computing Model Security Dangers in Cloud Computing Using Saas Model	K.Narsimhulu	The International Journal of Analytical and Experimental Modal Analysis	Volume XII, Issue III, March/2020,Page No:2370	0886-93 67
2	Analyze Past Entrepreneur Investment Portfolio Using Partially Observed Markov Decision Model	K.Narsimhulu	Alochana Chakra Journal	Volume IX, Issue V, May/2020,ISSN NO:2231-3990 Page No:4744.	2231-39 90
3	Deep Convolutional Neural Networks-Based Age And Gender Classification With Facial Images	K.Narsimhulu	Advanced Science Letters	V26 , Num 04, April/ 2020 Page No:144	1936-73 17
4	Image Forgery Detection	P.Lavanya	Juni Khyat	V10,ISSUE 5,NO 14 MAY/2020	2278-46 32
5	Detecting Alzheimer's Disease on Small Dataset: A Knowledge Transfer Perspective AI	Padma Joshi	Juni Khyat	Vol-10 Issue-5 No. 6 May 2020,Page 151	2278-46 32
6	Galaxies Classification Usingdeep Learning Algorithm in Convolutional Neural Networks	P.Archana	Juni Khyat	VOL-10,ISSUE-5-M AY-20	2278-46 32
7	Deep Learning Mechanism For Transforming Low Quality Image To High Quality Image	Mr G.Sravan kumar	Advanced Science Letters	V26 , Num 04, April/ 2020 Page No: 94	1936-73 17
8	Quality of Prediction in fault Tolerance Management System on Virtual Machines	V.Swathi	Journal of Engineering Sciences	Vol-11,Issue 4,April 2020	0377-92 54
9	Multi-Traffic Scene Perception Based on Supervised Learning	V.Swathi	Juni Khyat	V20,Issue-5,No 7,May2020	2278-46 32
10	Assessing Garbage Information By Using Deep Learning Algorithms	R. Prashanth Kumar	Juni Khyat	V10. Issue-5,May 2020	2278-46 32
11	A video based vehicle detection, counting and classification system	P.Nagaraj	Alochana Chakra Journal	Volume IX, Issue V, May/2020,ISSN NO:2231-3990 Page No:4735-4743	2231-39 90
12	Human Activity Recognition	P.Nagaraj	Juni Khyat	V20,Issue-5,No 7,May2020	2278-46 32
13	Smart Village: Solar Based Smart Agriculture with IOT Enabled for Climatic Change	K. Narsimhulu	Advanced Science Letters	Vol-10 Issue-5 No. 6 May 2020	2278-46 32

14	Iot Based Smart Door Lock Surveillance System Using Security Sensors	P.Srilatha	Advanced Science Letters	V26 , Num 04, April/ 2020	1936-73 17
15	Credit Card Fraud Detection Using Machine Learning Methods	R.Satheesh	Advanced Science Letters	V26 , Num 05, May/ 2020	1936-66 12
16	Pay-per-Watch	Padma Joshi	Advanced Science Letters	V26 , Num 04, April/ 2020 Page No84	1936-73 17
17	Data Ingestion And Processing Using Hadoop	Padma Joshi	Advanced Science Letters	V26 , MAY, 2020 Page No371	1936--6 612
18	Securing Data In Iot Using Cryptography And Steganography Techniques	P.Archana	Advanced Science Letters	VOL-26,NUM-5-MAY-2020	1936-73 13
19	Advance Vehicle Detection And Auto Penalty Collection At Traffic Signals	P.Archana	Advanced Science Letters	VOL-26,NUM-4-APRIL-2020	1936-73 13
20	Security Doors Unlocking System	M Sudhakar	Advanced Science Letters	V26,Num 05,May-2020	1936-73 17
21	Sensor Based Obstacle Detection Assistant for Visually Challenged	V.Swathi	Advanced Science Letters	V26,Num-04,April/2020	1936-73 17
22	Smart Helmet For Rider's Safety	R. Prashanth Kumar	Advanced Science Letters	V26 , Num 04, April/ 2020	1936-73 17
23	Real-Time Criminal Identification System based on Face Recognition	R. Prashanth Kumar	Advanced Science Letters	V26 , Num 04, April/ 2020	1936-73 17
24	Assault Mitigation System Using Machine Learning	P.Nagaraj	Advanced Science Letters	V26 , Num 04, April/ 2020	1936-73 17

NATIONAL/INTERNATIONAL BOOK CHAPTER

S. No	Name of the Author/s	Title of the book/chapters published	Publisher	National / International	Year of Publication	Web Link
1	Dr. Rohit Raja, Ramya Lakshmi Kunta	Assessment methods of Cognitive ability of human brains for inborn intelligence potential using Pattern Recognition	IntechOpen - Biometric Systems	International	June-2020	https://www.intechopen.com/online-first/assessment-methods-of-cognitive-ability-of-human-brains-for-inborn-intelligence-potential-using-pattern

NATIONAL/INTERNATIONAL CONFERNCES

S. No.	Name of the Author	Title of the paper	Title of the proceedings of the conference	Name of the Conference	National / International	Year of Publication	Web Link
1	Dr. Rohit Raja	A Survey Of Medical Image Processing For Lung Cancer Detection	International Conference On Emerging Trends In Engineering Technology Management & Science	ICEETMS-2019	International	2020	https://scholar.google.co.in/citations?user=Kzs8uNYAAAAJ&hl=en
2	Dr. Rohit Raja	Weka VS Rapid Miner: Models Comparison In Higher Education With These Two Tools Of Data Mining	8th International Conference On Innovations In Electronic & Communication Engineering	ICIECE-2019	International	2020	https://www.gniindia.org/news-events/8-ICI-ECE-2019.html

PATENTS

S.No.	Title of paper	National / International	Name of the Author/s	Year of Publication
1	Intelligent Methods For Detecting Coronavirus Using RNA And Share The Location Using Iot.	National	Dr. Shaik Abdul Nabi , Dr V. Goutham	22/05/2020

NATIONAL/INTERNATIONAL CONFERENCE-PROCEEDINGS

S. No.	Name of the Author	Title of the paper	Title of the proceedings of the conference	Name of the Conference	National / International	Year of Publication	ISBN/ISSN number of the proceeding
1	Padma Joshi	Detecting Alzheimer's Disease On Small Dataset:A Knowledge Transfer Persepective AI	Juni Khyat	Juni Khyat	International	May-20	151-163
2	Padma Joshi	Pay-Per-Watch	Advanced Science Letters	Advanced Science Letters	International	April 2020	84-93
3	Padma Joshi	Data Ingestion And Processing Using Hadoop	Advanced Science Letters	Advanced Science Letters	International	May 2020	371-376
4	N.Santhosh Ramchander	Air Quality Monitoring System Within Area Using Iot	Juni Khyat	Juni Khyat	International	May 2020	2278-4632
5	N.Santhosh Ramchander	Smart Music Player Based On Facial Expression	Advanced Science Letters	Advanced Science Letters	International	April 2020	1936-7317

SCOPUS/SCI JOURNALS

S.No.	Title of paper	Name of the Author/s	Name of Journal	Year of Publication	Web Link
1	Blockchain Technology: An Overview	Dr. Shaik Abdul Nabi	International Journal of Advanced Science and Technology (IJAST)	2020	http://sersc.org/journals/index.php/IJAST/article/view/14145
2	A Hybrid approach of segmentation in Brain Tumor Data using Fuzzy C-means and Level Set	Dr. Shaik Abdul Nabi, Dr. V. Goutham	Journal of Advanced Research in Dynamical and Control Systems - JARDCS	2020	https://www.jardcs.org
3	Elliptic Curve - Homomorphic ElGamal Based Mutual Authentication Scheme in Cloud Computing	V. Biksham	International Journal of Advanced Science and Technology	2020	http://sersc.org/journals/index.php/IJAST/article/view/26184
4	A Lightweight Fully Homomorphic Encryption Scheme for Cloud Computing	V. Biksham	International Journal of Information and Computer Security	2020	https://www.inderscience.com/info/inarticle.php?artid=109482
5	Color Object Detection Based Image Retrieval using ROI Segmentation with Multi-Feature Method	Dr. Rohit Raja	Wireless Personal Communication Springer Journal	2020	https://link.springer.com/article/10.1007/s11277-019-07021-6

DEPARTMENT EVENTS

During the Pandemic, Department of Computer Science & Engineering Conducted Online Quiz competitions, Webinars, Workshops on Various emerging topics in Computer Science. Students, Faculty from various colleges have participated in these events. Certificates are issued to all the participants.

WORKSHOPS ORGANISED

S.No	Workshop Conducted	Date	Faculty Organizer
1	National level Technical workshop on "Angular JS to develop Web Apps Faster"	26th June, 2020 10.00am-1.00pm	K. Rohit Kumar Assistant Professor Dr. Shaik Abdul Nabi HOD,CSE

WEBINARS CONDUCTED

S.No	Webinars Conducted	Date	Trainer	Faculty Organizer
1.	Artificial Intelligence	22nd April, 2020	Aruna Ranganath Mentor: Python, ML&AI(BITS-PILANI)	Dr. Abdul Nabi HOD-CSE Mr. K. Rohit Kumar Assistant Professor, CSE
2.	Digital Marketing	29th April, 2020	V.Ravi Varma Lead Digital Marketing Trainer in DigitalB	Dr. Abdul Nabi HOD-CSE Mr. K. Rohit Kumar, Assistant Professor, CSE
3.	Machine Learning Using Python	21st May, 2020	Pantech E learning	Dr. Abdul Nabi HOD-CSE Mr. K. Rohit Kumar, Assistant Professor, CSE

ONLINE TECHNICAL QUIZ CONDUCTED



Greetings from Sreyas Institute of Engineering and Technology, Hyderabad.

Department of Computer Science and Engineering is organizing an online Technical Quiz in various programming languages to test the skills of students and faculty.

Every Alternate day, a new quiz in a new on-demand industry domain will be available for you to take.

Online Quiz can be taken from **8th June 2020 to 2nd July 2020**.

E-certificate will be sent to the participant's registered mail id immediately after submitting the quiz provided they can score above **60%**

Day	Quiz Topic	Quiz Link	Faculty Coordinator	Quiz Held On
Day 1	JAVA PROGRAMMING	https://forms.gle/auASgNkcAs9NoqPv7	Mr.P.Nagaraj	8-JUN-2020
Day 2	ARTIFICIAL INTELLIGENCE	https://forms.gle/NKj8ydKSGbPU5YVs9	Dr.M.Purushotham	10-JUN-2020
Day 3	CLOUD COMPUTING	https://forms.gle/dxaAGTTexwm8AopD6	Mr.R.Prashanthkumar	12-JUN-2020
Day 4	WEB TECHNOLOGIES	https://forms.gle/nfy37ChHywSPbg1q8	Mr.N.Santhosh Ramchander	14-JUN-2020
Day 5	C PROGRAMMING	https://forms.gle/Qsm613DmFweWJryx9	Mrs.Padma Joshi	16-JUN-2020
Day 6	SALES FORCE	https://forms.gle/hHSB97fCPMNAwf6s8	Mr.K.Rohit kumar	18-JUN-2020
Day 7	BLOCKCHAIN	https://forms.gle/DvYRDWnrXeUXmjtY8	Mr.K.Rohit kumar	20-JUN-2020
Day 8	PYTHON	https://forms.gle/utN4QjwL2Lnx2f3E7	Mr.K.Narasimhulu	22-JUN-2020
Day 9	DIGITAL MARKETING	https://forms.gle/HinxUVf7TAFEofQGA	Mr.K.Rohitkumar	24-JUN-2020
Day 10	CYBER SECURITY	https://forms.gle/uuaCsDggWcDqemo69	Mr.K.Rohitkumar	26-JUN-2020
Day 11	R PROGRAMMING	https://forms.gle/zyPJgRpDxstLQFeF6	Mr.K.Narasimhulu	28-JUN-2020
Day 12	NBA	https://forms.gle/G4sUXEB19MaJsGXb6	Mr.P.Nagaraj	30-JUN-2020
Day 13	NAAC	https://forms.gle/SBohSU9MtgEekR5n6	Mr.K.Rohitkumar	02-JULY-2020

This is an amazing opportunity to accumulate a lot of certificates in a varied set of domains.

Kindly Share this with your peers!

For any queries kindly reach out to us at: cse_dept_quiz@sreyas.ac.in

Coordinator:

Mr.K.Rohit Kumar, Asst. professor

Convener:

Dr.Sk Abdul Nabi, HOD-CSE

FACULTY DEVELOPMENT PROGRAM

Department of CSE in association with Supraja Technologies has organized 5 days online Faculty Development Program on “Cyber Security” through online mode. Faculty from various institutions have actively participated in the FDP Program. Participation certificates are issued to all the Participants.

S.NO	EVENT ORGANISED	DATE	RESOURCE PERSON
1	Faculty Development Program on “CYBER SECURITY ”	19 th June 2020 to 23 rd June 2020	Santosh Chaluvadi CEO, Supraja Technologies

ACADEMIC TOPPERS

TOPPERS FOR 2019-20, II SEMESTER

YEAR	ROLLNO	NAME	CGPA
II-II SEM	18VE1A05G6	Peddada Anvitha	8.48
	18VE1A05C5	B.Lakshmi Nikitha	8.38
III-II SEM	17VE1A05B0	P.Vijaya	8.08
	17VE1A05J9	B.Pranitha	7.96
IV-II SEM	16VE1A05K0	B.Niharika Reddy	9.50
	16VE1A0597	P.Divya	9.25
	16VE1A0580	K.Sindhuja	9.25

PLACEMENTS

STUDENTS SELECTED IN PLACEMENTS DRIVE

CSE DEPARTMENT PLACEMENT DETAILS FOR THE YEAR 2019 - 2020					
S No	Roll No	NAME OF THE STUDENT PLACED	NAME OF THE EMPLOYER	DOC	CTC Per Annum
1	16VE1A0503	Samreen Afeera	Cognizant	1/2/2020	4 LPA
2	16VE1A0504	Santhoshini Ankathi	Cognizant	1/2/2020	4 LPA
3	16VE1A0526	Chandra Kiran Reddy Kasi Reddy	Cognizant	1/2/2020	4 LPA
4	16VE1A0532	Himavarshini Katta	Cognizant	1/2/2020	4 LPA
5	16VE1A0534	Lahari Pampati	Cognizant	1/2/2020	4 LPA
6	16VE1A0536	Sai Anjaneya Sowrabh Meduri	Cognizant	1/2/2020	4 LPA
7	16VE1A0549	Ravi Theja R.	Cognizant	1/2/2020	4 LPA
8	16VE1A0559	Vennela Kondapally	Cognizant	1/2/2020	4 LPA
9	16VE1A0582	Likhith M	Cognizant	1/2/2020	4 LPA
10	16VE1A05B8	Vyshnavi Reddy Kamballapally	Cognizant	1/2/2020	4 LPA
11	16VE1A05F8	Rasagnya P	Cognizant	1/2/2020	4 LPA
12	16VE1A05K0	B Niharika Reddy	Cognizant	1/2/2020	4 LPA
13	16VE1A05L1	Gudishetty Sai Sharan Siddharth	Cognizant	1/2/2020	4 LPA
14	16VE1A05L5	Nimisha Kaleri	Cognizant	1/2/2020	4 LPA
15	16VE1A05N2	Pooja Namireddy	Cognizant	1/2/2020	4 LPA
16	16VE1A05N4	Divyasri Nirmala	Cognizant	1/2/2020	4 LPA
17	16VE1A05C3	Vaishnavi Amanchi	Genpact	4/3/2020	2.28 - 2.80 LPA
18	16VE1A05C8	Challa Sri Chandana Reddy	Genpact	4/3/2020	2.28 - 2.80 LPA
19	16VE1A05D0	Chintaluri naga venkata sai srilekha	Genpact	4/3/2020	2.28 - 2.80 LPA
20	16VE1A05H6	T L Sravanthi	Genpact	4/3/2020	2.28 - 2.80 LPA
21	16VE1A05J8	Bodanapu Manichandan	Genpact	4/3/2020	2.28 - 2.80 LPA
22	16VE1A0540	Mulli Pallavi Reddy	Axness Technologies	11/3/2020	2.4L
23	16VE1A0586	Meher Ashwini	Axness Technologies	11/3/2020	2.4L
24	16VE1A0597	Potharaj Divya	Axness Technologies	11/3/2020	2.4L
25	16VE1A05A5	S Vikas Sai	Axness Technologies	11/3/2020	2.4L
26	16VE1A05D0	Ch N V Sai Srilekha	Axness Technologies	11/3/2020	2.4L
27	16VE1A05H9	Vadapally Neha	Axness Technologies	11/3/2020	2.4L
28	16VE1A05N7	Palla Shivani	Axness Technologies	11/3/2020	2.4L

29	15ve1A05C7	V Bhanu Prakash	Axness Technologies	11/3/2020	2.4L
30	16VE1A0567	Brahmarouthu Rakeshvarma	Toppr	17/02/2020	10.8 LPA
31	16VE1A0591	N Shipivista	Toppr	17/02/2020	10.8 LPA
32	16VE1A05A6	Shailar Shashank	Toppr	17/02/2020	10.8 LPA
33	16VE1A05K4	Devagiri Prudhvi	Toppr	17/02/2020	10.8 LPA
34	16VE1A0522	Garlapati Sai Priya	HCL	21/03/2020	3 LPA
35	16VE1A0515	Dalli Vamsidhar Reddy	Tavant Technologies	24/01/2020	4.2LPA
36	16VE1A0525	A Hari Chandana	Tavant Technologies	24/01/2020	4.2LPA
37	16VE1A0534	Lahari P	Tavant Technologies	24/01/2020	4.2LPA
38	16VE1A0549	R Ravi Teja	Tavant Technologies	24/01/2020	4.2LPA
39	16VE1A0582	Likith M	Tavant Technologies	24/01/2020	4.2LPA
40	16VE1A0570	Sindhuja dilli	Q Spiders	27/01/2020	3 LPA
41	16VE1A0580	Kornapaka Sindhuja	Q Spiders	27/01/2020	3 LPA
42	16VE1A05C8	Challa Sri Chandana Reddy	Q Spiders	27/01/2020	3 LPA
43	16VE1A0532	Katta Himavarshini	VERTAFORE	27/01/2020	3 LPA
44	16VE1A05A9	Thumula Ramu	VERTAFORE	27/01/2020	3 LPA
45	16VE1A0582	M Likhith	VERTAFORE	27/01/2020	3 LPA
46	16VE1A0560	Yarava Venkata Priya	DXC	28/01/2020	3.6 LPA
47	16VE1A0582	M Likith	DXC	28/01/2020	3.6 LPA
48	16VE1A0502	Adla Chandana	Genpact	30/01/2020	2.28 - 2.80 LPA
49	16VE1A0532	Katta Hima Varshini	Genpact	30/01/2020	2.28 - 2.80 LPA
50	16VE1A0538	Mohammed Abdul Majeed	Genpact	30/01/2020	2.28 - 2.80 LPA
51	16VE1A0548	R.Dhatri	Genpact	30/01/2020	2.28 - 2.80 LPA
52	16VE1A0595	Paka Meghana	Genpact	30/01/2020	2.28 - 2.80 LPA
53	16VE1A05B8	K Vyshnavi Reddy	Genpact	30/01/2020	2.28 - 2.80 LPA
54	16VE1A05D1	D.Sripriya	Genpact	30/01/2020	2.28 - 2.80 LPA
55	16VE1A05E8	Majjigapu Vinitha	Genpact	30/01/2020	2.28 - 2.80 LPA
56	16VE1A05G6	S V Aravind	Genpact	30/01/2020	2.28 - 2.80 LPA
57	16VE1A05J3	Amula Yashwanth	Genpact	30/01/2020	2.28 - 2.80 LPA
58	16VE1A05J6	B Rohit	Genpact	30/01/2020	2.28 - 2.80 LPA
59	16VE1A05K0	Bommireddy Niharika Reddy	Genpact	30/01/2020	2.28 - 2.80 LPA
60	16VE1A05L1	G S S Siddharth	Genpact	30/01/2020	2.28 - 2.80 LPA
61	16VE1A05L3	K Vivekvardhan Reddy	Genpact	30/01/2020	2.28 - 2.80 LPA
62	16VE1A05L4	A L K Sagar Reddy	Genpact	30/01/2020	2.28 - 2.80 LPA

INTERNATIONAL YOGA DAY



युवा कार्यक्रम और खेल मंत्रालय
MINISTRY OF
YOUTH AFFAIRS AND SPORTS



National Service Scheme

Ministry of Youth Affairs and Sports, Government of India

International Day of Yoga 2020

21st June, 2020

Join the Online YOGA Session from your Home

7:00 AM | Cisco Webex

<https://meetingsappc20.webex.com/meetingsappc20/j.php?MTID=m58d7314d7486ca12673b035c4f2763bb>

Organised By

Sreyas Institute of Engineering and Technology

Affiliated to Jawaharlal Nehru Technological University Hyderabad

Beside Indu Aranya, GSI, Bandlaguda, Nagole - 500068

YOGA DAY

The International Day of Yoga has been celebrated annually on 21 June since 2015, following its inception in the United Nations General Assembly in 2014. Yoga is a physical, mental, and spiritual practice that originated in India.

*"YOGA IS A
MIRROR TO
LOOK AT
OURSELVES
FROM
WITHIN"*

BY NSS