

Srinivas Institute of Technology

Accredited by NAAC (A unit of A. Shama Rao Foundation) Merlapadavu, Valachil, Mangaluru - 574 143 www.sitmng.ac.in



SRINIVAS UNIVERSITY

(Private University Established by Karnataka Act No. 42 of 2013)

Educating the Next Generation....



ADMISSON OPEN 2022-23

Engineering

B.Tech. - Mechanical -4 vrs

B.Tech. - Computer Science - 4 yrs

B.Tech. - Civil -4 yrs

B.Tech. - Electronics & Communication -4 yrs

M.Tech. - Structural Engineering - 2 yrs

M.Tech. Integrated- Structural Engineering / Computer Science - 5 yrs

Computer Application

BCA - Software Application / Aviation Management / Data Analytics & Cloud Computing - 3 yrs MCA - Lateral entry - Dual specialization -2 yrs

Physiotherapy

BPT - 4 1/2 yrs (USA APTA equivalent curriculum)

MPT - 2 yrs

Hotel Management

BHMCT - 4 Yrs

B.Sc. (Hotel Management) - 3 yrs

Social Work

M.S.W - with dual Specialization - 2 yrs

Allied Health Sciences

B.Sc. - Cardio Vascular Technology -3 1/2 yrs

B.Sc. - Perfusion Technology - 3 1/2 yrs

B.Sc. - Medical Lab Technology - 3 1/2 yrs

B.Sc. - Renal Dialysis Technology

B.Sc. - Optometry - 3 1/2 yrs

B.Sc. - OT & Anesthesia Technology - 3 1/2 yrs

B.Sc. - Imaging Technology - 3 1/4 yrs

B.Sc. - Respiratory Care Technology -3 1/4 yrs

Management

BBA - Logistics & Supply Chain / Aviation Management / Hons. - 3 yrs

B.Com. - Corporate Accounting with CA intermediate syllabus / International Accounting with ACCA Syllabus / Professional with ACCA & CA intermediate syllabus / Hons. / Aviation Management - 3 yrs

B.Sc. - Interior Design - 3 yrs

MBA Integrated - 4 yrs (semester)

MBA - Regular Dual specialization / Aviation Management / Business Analytics - 2 yrs (Trimester)

Plus Research Programmes in Various Disciplines

Industry Tie-ups













- 3 1/4 yrs

Srinivas University Administrative Office, G.H.S. Road, Mangaluru-575001. Karnataka, India PH: 0824 - 2412382, 2444891, 2423588, 9449073455, 9448028807 admission@srinivasuniversity.ac.in www.srinivasuniversity.ac.in

Our Founders



Sri A Shama Rao 1909 - 1992



Smt. A Indiramma Shama Rao 1919 - 2009

अज्ञान तिमिरांधस्य ज्ञानांजन शलाकया । चक्षुरुन्मीलितं ऎन तस्मै श्री गुरवे नमः ॥

Salutation to the noble Guru, who has opened the eyes blinded by darkness of ignorance with the torch of knowledge.

Vision

To be a premier institute of professional education and research, responsive to the needs of industry and society.





Mission

To achieve academic excellence through innovative teaching- learning practice, by providing conducive research environment, industry-institute interaction and skill development, leading to professionals with ethical values and social responsibilities.

Quality Statement

Our institution aspires to establish a system of quality assurance in technical education in all levels, which include teaching, training, research and development and consultancy to develop the institute as a world – class centre of excellence.



Contents

PATRON

Sri. CA. A. Raghavendra Rao Dr. A. Srinivas Rao

EXECUTIVE EDITOR

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FINAL YEAR STUDENTS

TEACHING & NON TEACHING STAFF

ASSOCIATIONS

SPORTS TEAM

OUT GOING STUDENTS DIRECTORY

PHOTOGRAPHY

Mr. Raghavendra A. P. Mr. Godwin Fernandes

DESIGNED & PRINTED AT

www.colorcode.co.in

EDITED & PUBLISHED BY

Dr. Shrinivasa Mayya D.

For Srinivas Institute of Technology

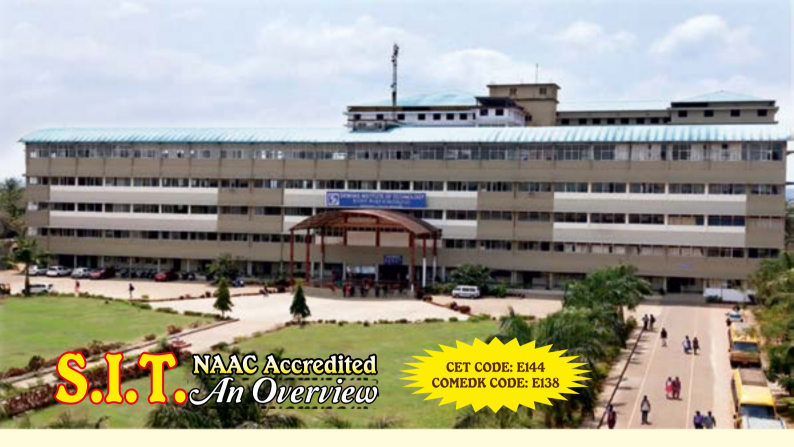
Valachil, Mangaluru

Jain Hemanth VIII Sem AU - Photo Courtesy



Ideas and thoughts expressed in articles are those of individual authors and need not necessarily reflect those of Srinivas Institute of Technology For Jurisdiction: Mangaluru

For Private Circulation Only



Srinivas Institute of Technology, popularly abbreviated as SIT in the Mangaluru region was established in the year 2006. The first technological institute under the sponsorship of A Shama Rao Foundation started offering 4 UG courses with an intake of 60 each. Thereafter it has grown exponentially, making astounding progress. Presently it offers 09 UG courses, 5 PG courses and PhD in 7 departments, with an intake that has crossed 1000.

UG Courses

Bachelor of Engineering (BE) in

- Aeronautical Engineering
- Automobile Engineering
- Bachelor of Architecture (B. Arch)
- Computer Science & Engineering
- Computer Science & Engineering (AI&ML)
- Computer Science & Engineering (AI&DS)
- ★ Computer Science & Design
- ★ Computer Science & Business System
- Electronics and Communications Engineering
- · Electrical and Electronics Engineering
- Information Science & Engineering
- · Marine Engineering
- Mechanical Engineering
- ★ New Courses: Computer Science & Design Computer Science & Business System

PG Courses

Master of Technology (Mtech) in

- Computer Science and Engineering
- Digital Electronics
- Industrial Automation and Robotics
- Master of Computer Applications (MCA)
- Master of Business Administration (MBA)

PhD programmes

- Chemistry
- Electronics & Communication Engg
- MBA
- MCA
- Mechanical Engineering
- Physics

This is but a snapshot. Come, let us walk through the portals and visit SIT...

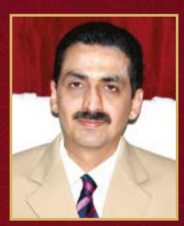
GOVERNING COUNCIL



Sri Dr. CA. A. Raghavendra Rao Chancellor, Srinivas University President, A. Shama Rao Foundation



Smt. A. Vijayalaxmi R. Rao Director



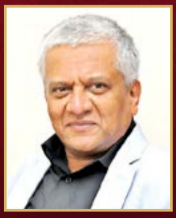
Dr. A. Srinivas RaoPro-Chancellor, Srinivas University
Vice President, A. Shama Rao Foundation



Smt. Er. Mitra S. Rao Secretary



Smt. Padmini KumarDirector



Dr. Udaya Kumar MayyaDirector



Sri Aditya Kumar Registrar (Academic & Development) Srinivas University



PRESIDENT'SMESSAGE

Sri Dr. CA. A. RAGHAVENDRA RAO

Chancellor, Srinivas University President, A. Shama Rao Foundation Mangaluru

I am happy to note that this issue of SriKrithi, Volume 13, has exceeded my expectations, a hallmark of the professionalism, which we encourage. We urge all our stakeholders in staying strong, believing in themselves and on never giving up.

Literature is one of the most remarkable expressions of humanity and as a discipline implies transcending the frontier of mundane things, expanding the perspective of augmentation. I am happy that a ready platform is made accessible to our students to showcase their talents in literary activities, holistically nurturing the nascent Sitians to emerge as outstanding professionals, armed with the spirit of enquiry, entrepreneurial and moral leadership, giving wings to our future generation.

My hearty congratulations to the editorial board, staff and students who have strived hard to bring forth this excellent issue, highlighting the technical, literary and cultural life of Srinivas institute of Technology. Let Srikrithi, realize its full potential, in the years to come, creating an erstwhile legacy of distinction.

Wish you all the very best in your future activities.

Sri Dr. CA. A. RAGHAVENDRA RAO



VICE PRESIDENT'S MESSAGE

Dr. A. SRINIVAS RAO

Pro-Chancellor, Srinivas University Vice-President, A. Shama Rao Foundation Mangaluru

I am pleased to acknowledge the thirteenth issue of Srikrithi, which is a proof of the mettle of our students. We pride ourselves in providing quality education, blending science, culture and tradition, aiming of creating a future generation, with high ideals, like Swami Vivekananda, influential enough to boost our Mother-Land, propagating our vision and belief system.

Our resolute belief rests in this singular idea of Stimulating Growth, through Samagra Gnana, the metamorphosis that can be brought about in the young minds through holistic education, an education which prepares young minds to take on the world with confidence

I pass on good wishes to the editorial board, staff and students for this issue of Srikrithi, which is a miniature version of the daily life at Srinivas Institute of Technology, burgeoning with the spirit of learning.

Best wishes

Dr. A. SRINIVAS RAO



SECRETARY'S MESSAGE

Smt. Er. MITRA S RAO Secretary, A. Shama Rao Foundation Mangaluru

I happily approve Srikrithi vol 13, which has come out well. My hearty wishes to all and I wish Srikrithi to flourish in the real sense, both qualitatively and quantitatively, adding values, fuelling the originality of tender minds, to learn, to innovate and explore the realms of Samagra Gnana because our tenet lies in inculcating and instilling knowledge through 'Samagra Gnana'. I wish that from the core of Srinivas Institute of Technology, our Sitians, be sought globally for their professionalism, thus reiterating our tagline of Samagra Gnana.

I congratulate the editorial board, staff and students for working together in bringing out this outstanding issue, which proves that our institutions are delivering the promise of holistic education, nurturing the overall development of our students.

Good luck

Smt. Er. MITRA S RAO



PRINCIPAL'S MESSAGE

Dr. SHRINIVASA MAYYA D.Principal
Srinivas Institute of Technology

On behalf of Team S.I.T, I present the thirteenth issue of Srikrithi, the college magazine for the academic year 2021-22. Our college magazine caters to both the curricular and co-curricular, in an inimitable style, portraying the scholastic life of S.I.T. Our motto "Self-realization through Samagra Gnana" endeavors to bring about the highest possible ideals of education, and Srikrithi is a natural enough finale of this evolution. The fusion of thoughts, experiences, inspiration, and aspirations of every individual of Srinivas Institute of Technology, has culminated in Srikrithi, creating yet another impressive milestone, in creating Brand S.I.T.

I wish and hope that our students excel in their mission of designing their dreams to perfection, emerging competent professionals, holding up our vision and mission statements. We implicitly believe that success comes to those with the highest ethical standards. Reminiscing on the celebrated Sir M. Visvesvarayya's lofty Principles, one's contribution to society should exceed the trivial. May our Sitians, emulate the very best from Sir M.Visvesvarayya; one of the greatest Engineers of Modern India, a towering celebrity, who was known for his humility, high ethical practices and engineering acumen. Indeed, by imbibing these fundamental values, there is no doubt that our Sitians will become known as the architects of an avant-garde Young India, placing "Srinivas Institute of Technology" on the global trajectory of academic distinction.

I gratefully acknowledge the support and leadership of our management in creating a sustaining growth, stimulated through Samagra Gnana. Our beloved students and staff members deserve a special word of appreciation for joining their hands in enhancing 'Brand S.I.T'. I wholeheartedly congratulate the editorial team for their total involvement in bringing out Srikrithi, Vol 13.

I wish Srikrithi and all the faculty, staff and students of Srinivas Institute of Technology, the very best.

Dr. SHRINIVASA MAYYA D.



FROM THE **EDITOR'S DESK**

Dr. AMBIKA G. MALLYACoordinator

Magazine Committee



We, the editorial team, acknowledge the total support extended to us in the course of bringing forth this thirteenth issue of our college magazine Srikrithi and we thank all wholeheartedly appreciating the help, but as a team we could and we did our little bit, because unity is strength.

If one takes a walk down the memory lane, it is indeed amazing to note the all-round progress recorded by Team S.I.T. in terms of excellent academic results, workshops, webinars, to mention a few.

Srikrithi, has definitely strengthened the Brand Value of S.I.T., and has earmarked it as an institution with a potential to innovate and excel. This all-round progress is but a manifestation of the efforts of our magnanimous management, our principal and of course, the staff and students. We hope the work will be valued, for it indeed is a phenomenal task to incorporate the busy life of S.I.T. Yet, we are happy in the knowledge that we have given it our 100%.

Our encouraging management, timely suggestions of our principal, enthusiastic editorial team, energetic involvement and contribution from the faculty, staff and students, creative efforts of the designers and printers, and especially valuable messages from our eminent management, makes me indeed grateful and my absolute gratitude goes to all.

Srikrithi is now thirteen, an adolescent; with great promises to unfold and we anticipate that this issue meets your approval. We, the editorial team shoulder the responsibility for any drawbacks, and taking a leaf out of Helen Keller, we too, believe that, alone we can do so little, but together we can do so much. Looking forward to your valuable feedback, hopeful of coming up with an improved edition next year.

Dr. AMBIKA G. MALLYA





SITTING L TO R

Dr. Shareefraju J.Ukkand

Dr. Veena S.Rai

Dr. Shrinivasa Mayya D, (Principal)

Dr. Ambika G.Mallya, (Editor)

Prof. Rajesh Naik

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Ms. Aishwarya S S

Prof. Sowmya

Prof. Jerome Antony

Prof. Sathish K G

Prof. Sandesh K.S.

Mr. Sharath Dinesh Nambiar

Mr. Pavan A



ANNUAL REPORT

"Education is not a mere accumulation of information but a comprehensive training for life"

Swami Vivekananda





We are extremely happy to present a brief report on the activities of the college for the academic year 2021-2022.

Srinivas Institute of Technologyis one of the premier engineering colleges, aiming towards high standards of education and all round personality development of the promising engineers. The college is fully equipped and capable enough to train the youth in modern trends and aspects of Engineering. The college has excelled in every aspect with clear-cut goals & objectives in technical education.

This institute started in the academic year 2006- 2007, which is affiliated to Visvesvaraya Technological University (VTU), Belagavi and recognized by the All India Council for Technical Education (AICTE), Council of Architecture, New Delhi & Accredited by NAAC.

The Institution is located at Srinivas campus spread over 25 acres of land at Merlapadavu, Arkula village about 15 KM. from Mangaluru city. The college is offering 9 under graduate courses with an annual intake of 660 with 2 new specializations-Computer Science & Design, Computer Science & Business System- with an intake of 30 & 60 respectively. P.G. Programs-MBA with an intake of 120, MCA with 60 and three M.Tech programmes with a total intake of 54. The Mechanical Engineering, Chemistry, MCA, Physics, Electronics and communications & MBA departments of the college have been recognized as research centres by VTU, Belagavi, leading to Ph.D. Degree.

The faculty strength is 131 with 17 professors, 32 Associate Professors, 82 Assistant Professors. 35 of our faculty members are pursing Ph.D., in various disciplines.

RESULT OF 2020-21

The twelfth batch of students graduated this year. The results are excellent and encouraging. This year the college recorded 100% result in Aeronautical Engineering, 65% in Automobile Engineering, 88% in Bachelor of Architecture. 96% in Computer Science& Engineering, 95% in Electronics and Communication Engineering, 89% in Electrical & Electronics Engineering, 100% in Information Science & Engineering, 100% in Marine Engineering, 95% in Mechanical Engineering and 100% in Nano Technology. MCA and all M.Tech programmes recorded 100% result & 95% in MBA.

This year college has bagged a total of 6 University Ranks in various branches bringing laurels to the college.

In BE Nano Technology; Mr.Navneeth Gowda, bagged I Rank and Ms. Anusha B.Shettar bagged II rank.

In BE Marine Engineering; Ms. Mrudula T.H.,secured II Rank, Mr. Ganesh Kallimani V Rank and Mr. Nishan .secured VII Rank. Ms. Keerthi Narayan Patgar bagged the III Rank in MCA.

LIBRARY AND INFORMATION CENTRE

LIBRARY STATISTICS:

In the current academic year (2021-22), 260 titles- 586 volumes, E-journals 7,361, E-books 13,139; are added to the library.

LIBRARY STATISTICS

SI. No	Department	No. of Titles	No. of Copies	
1	Computer Science and Engineering	1088	6488	
2	Information Science and Engineering	793	4093	
3	3 Mechanical Engineering		5042	
4	4 Aeronautical Engineering		2125	
5	Automobile Engineering	198	1008	
6	Marine Engineering	224	1041	
7	Electronics and Communication Engineering	1309	6284	
8	Electrical and Electronics Engineering	472	2501	
9	Nanotechnology	77	214	
10	Digital Electronics M. Tech	192	885	
11	Computer Science M. Tech	184	941	
12	12 Industrial Automation and Robotics M. Tech		897	
13	13 Master of Business Management(MBA)		6188	
14	14 Master of Computer Application(MCA)		3203	
15	Basic Sciences	705	2815	
16	Miscellaneous	217	7 563	
17	B.Arch	918	2332	
	Total	9739	46620	

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	SI. No	E-Resources	URL	
	1	Elsevier	www.sciencedirect.com	
	2	Springer Nature	http://link.springer.com	
	3	Taylor & Francis	http://www.tandfonline.com	
		(E-journals & E-books)	www.crcnetbase.com	
	4	Emerald	http://emeraldinsight.com	
	5	MAP System	http://sitm.mapmyaccess.com	
	6	Sententia-An Assistive Tool for formal writing	http://mcgrawhilleducation.pdn	
	7	McGraw Hill Education		
	8	New Age International	http://newagepublishers.com/ servlet/nahome	
	9	Packt	https://prod.packtpub.com/in/	
	10	Turnitin	https://turnitin.com	
	11	NPTEL	Nptel.ac.in	
	12	NDL	Ndl.iitkgp.ac.in	

Separate hostel facility for boys and girls with capacity of 600 each has been provided inside the campus.

EVENTS AND ACTIVITIES

- Independence Day was celebrated in the campus on 15 August 2021.
- Vanamahotsava was celebrated on Friday 27August 2021. Dr. CA.
 A.Raghavendra Rao, chartered accountant, Chancellor, Srinivas University & President, A. Shama Rao Foundation, Mangaluru presided over the function and planted a sapling.
- Engineers' day was celebrated and various competitions were conducted for the students on 15 September 2021.
- On the auspicious occasion of Navratri Festival, Ayudha Pooja and Sharadha Pooja were celebrated on 13 October 2021.
- Kannada Rajyotsava, Deepavali was celebrated on 1 November 2022.
- Graduation day for 2019 batch graduates of Engineering, Pharmacy and Nursing of Srinivas Group of Colleges was organized on 13 November 2021. Dr. CA A. Raghavendra Rao, Chancellor, Srinivas University and President, A. Shama Rao Foundation, Mangaluru in his presidential remarks said that graduation is the foundation for one's career and blessed to shine in their own fields. Sri Roshan D'Souza, Delivery Manager, Infosys Ltd., was the Chief Guest of the ceremony.
- Newly renovated Sports ground and Staff Cricket Tournament of Srinivas Group of Colleges and Srinivas University was inaugurated on 19 November 2021 at Valachil campus, by Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University, Vice President, A Shama Rao Foundation, Mangaluru.
- The inaugural of Student Council Association for 2021-22 was held on 25 November 2021. Mr. Vishwanath Belliappa, Chief People Officer, Code craft Technologies was the Chief Guest and inaugurated the program.
- ISAP-An Information Search Analysis & Presentation seminar
 was organized on 25 November 2021, for the benefit of all the
 second year students to improve their communication skills and
 presentation techniques. Ms.Vaishnavi, Cloud Engineer, Niveus
 Solutions Pvt.Ltd, Google Cloud Partner, was the chief guest and
 inaugurated the program..
- Ministry of MSME launched a mass outreach program called "SAMBHAV National Level Awareness Program" to encourage the students to take up entrepreneurship. As a part of this, SIT EDP cell in association with MSME, Mangaluru organized "SAMBHAV National Level Awareness Program" on 26 November 2021. Mr. Devaraj, Joint Director, MSME Mangaluru, spoke on the different schemes provided by the Government of India for starting the start-ups. Mr. Sunder, assistant director, MSME, Mangaluru, illustrated the qualities required to start the start-up. Smt. Komal Prabhu, CEO of Maharaja Family Restaurant, Mangaluru shared her experience and challenges she came across in running a business.
- ALTIUS-2021" an Inter departmental technical competition was organized in the college by all the departments on 1 December 2021.
- Faculty Enable Program on Teaching Learning Process to Enhance Program Outcomes Internal Quality Assurance Cell of Srinivas Institute of Technology has planned to organise a series of Faculty Enable Program on Teaching Learning Process to Enhance Program Outcomes. The first session of the program was organised on 4 December 2021 in the college. Resource persons were, Dr. Ramakrishna N.Hegde, HOD, Automobile Engineering Department who gave an introductory talk on OBE and NEP.
- National voters' Day was observed by NSS volunteers on 25January 2022 in our college campus by taking pledge.
- The Founder's day was celebrated on 14 February 2022. . Dr Venkata Ramana Akkaraju, Hon'ble Chairman of New Mangaluru Port Trust was the chief guest on the occasion, and Sri CA.A Raghavendra Rao, Chancellor, Srinivas University and President A.Shama Rao Foundation presided over the function. . Dr Anil

- Kumar paid homage to the founder Shri A Shama Rao on the occasion of 113th Birth Anniversary. On this occasion, Shri Ramananda (Hindi Language Teacher, Govt English Medium High School, Daddal Kadu, Bantwala) and Dr Saroja M (Lecturer in Biology, Bhandarkar's PU College, Kundapura) were felicitated with A Shama Rao Memorial Outstanding Teacher Award 2021-22 for their contribution in the field of Education in the undivided Dakshina Kannada district. Smt C S Radhika (Female Ambulance Driver, Cauvery Ambulances, Kulai) and Shri Varun Alva (Asst Sub Inspector, Reserve Police, Mangaluru) were felicitated with A Shama Rao Memorial Award 2021-22 for their outstanding service in the field of Social Service and Bravery respectively.
- International Mother Language Day was celebrated on 21 February 2022 by organizing various competitions like painting and essay writing on topic named 'Importance of Mother Language'.
- National Science Day was organized on 28 February 2022 in association with Basic Science Department.
- Women's Cell organized women's day celebration on 8 March 2022. Dr.Anila Dipak Shetty Proprietor, The Six &Co Managing Partner, 'Be Well Pharma' was the chief guest. Dr,Shrinivasa Mayya.D. Principal Srinivas Institute of Technology, Presided over the function.
- The fresher's day of the first year UG and PG students was held on 12 March 2022. Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University, Mangaluru and Vice President, A. Shama Rao foundation, inaugurated and presided over the function.
- Institute's Innovation Council (IIC) in association with the Intellectual Property Rights (IPRs) Cell organised a workshop on Intellectual property rights (IPRs) and IP management for start-ups on 14 March 2022. Presiding over the inaugural function, the Principal, Dr. Shrinivasa Mayya D., who is also the President of IIC, encouraged students to get awareness on the IPRs that will help them in the process of innovation. The convener of the IIC and head of the department of aeronautical and automobile engineering Dr. Ramakrishna N Hegde, elaborated on the various IPRs and how would help start-ups in protecting their rights.
- Cultural Committee Lalitharanga organized Rangon Ki Baarish'- a celebration of Holi on 18 March 22.
- Graduation day for 2020 batch graduates of Engineering, Pharmacy and Nursing of Srinivas Group of Colleges was organized on 1 April 2022. Dr. CA A. Raghavendra Rao, Chancellor, Srinivas University and President, A. Shama Rao Foundation, Mangaluru presided over the ceremony. The chief guest was Sri. Ryan Lobo, Head-Human Resources, Unicourt India (Mangaluru Infotech), Mangaluru.
- Alumni Meet-2022 was organized on 1 April 2022. Dr. Shrinivasa Mayya D, the principal of the college was the president of the program. He congratulated all Alumni of the college for their success and growth, and also highlighted the importance of their role in shaping the growth of the institution.
- Graduation day & college day was held on 10 April 2022 at the Mukka campus. The 2021 batch graduates of all the various streams of Srinivas Group of Colleges received their graduation certificates. Sri V.Ponnuraj, secretary, E-Governance, Govt of Karnataka, was the chief guest on t5he occasion.
- Lalitharanga- Fine arts club organized 'Prathibha 2022'- on 20 May 2022. Principal Dr.Shrinivasa Mayya D., inaugurated the Talent Hunt program. Students participated in various competitions like dance, singing, drawing, cooking without fire, collage, Turn the coat, face painting, Tattoo art, Dum Charades, variety, Mehendi, Mad ads, Dress Designing, mime show and Pick and act etc.
- Crick Drizl- a cricket tournament was organized for the PUC student.s on 26 May 2022 as a part of Envision Junior 2022.
 Twelve teams participated in the event. The first prize was bagged by the kundapur team. Dr. Shrinivasa Mayya D., Principal gave away the prizes and congratulated the winners.

- The Sports day was organized on 31 May 2022. Dr. Shrinivasa Mayya D., Principal unfurled the SIT Sports flag and inaugurated the sports events. After the class-wise march past, students actively participated in all the events and winners were awarded with medals and certificates.
- World Environment Day was observed on 6 June 2022.
- Organized Mini Futsal (5v5 Fotball tournament), Chess, Arm wrestling, and BGMI are the events under sports and games. Dr. Shrinivasa Mayya D., Principal inaugurated the sports events. The league matches of Mini Futsal were organized on 7 and 8 June 2022 as a part of Envision 2022. 42 teams from various institutions participated.
- Envision Cricket tournament was organized on 10 and 11 June 2022, 28 teams participated.
- The valedictory function of Two day national conference on 'Recent Trends in Mechanical Engineering Sciences, RTIMES-2022' was held on 11 June 2022, presided by Dr. Shrinivasa Mayya D, Patron and Principal, Srinivas Institute of Technology, Mangaluru. As part of a two day conference on 10 and 11 June 2022, a total of 86 papers were presented. Key note addresses were delivered by Mr. Dr. KV Gangadharan, Professor, Dept of Mechanical Engineering and Head of Centre for system design NITK, Surathkal, Mangaluru on 'Recent trends in Mechanical Engineering', Mr. Naik L M, Rtd Senior general manager, Bosh Pvt Ltd on 'Driving Future', Dr. Anarghya Murthy, Instrumentation Engineer at thermo fluids and Aero hydrodynamic labs at university of Auckland on 'Energy efficient vapour compression refrigeration system'. Dr. Shrinivasa Mayya D, in his presidential address, highlighted the importance of conferences in research and development, and the role of research exchange in latest trends. He also congratulated the whole committee and the participants for the success of conference. Dr. Ramakrishna N Hegde, Dr. Shankar KS, Conference Chairs and Dr Gangadhar Rao, Convenor of the Conference were present.
- Envision-2022, a National level Techno-Cultural fest was held on 14 & 15 June 2022. Dr. CA. A. Raghavendra Rao, Honourable Chancellor, Srinivas University, and President, A. Shama Rao Foundation presided over the function. The event was inaugurated by Mr. Sumanth Padival, Head of India Operations, Wipfli India. Dr. A. Srinivas Rao, Honourable Pro-Chancellor, Srinivas University, and Vice President, A. Shama Rao Foundation, was the guest of Honour. Dr. Shrinivasa Mayya D., Principal, Dr. Prasad P., Convener, Ms. Tasmiya, Student Council President, and Mr. Saad Salman, Envision student coordinator was present. More than 1600 participants from over 50 colleges participated in various technical, cultural and games events. The movie crew of "Sounds and Lights" entertained the students and appreciated the students.
- The valedictory function of Envision 2022 and prize distribution to the winners was on 15 June 2022. Dr. A. Shabaraya, Principal of Srinivas College of Pharmacy, was the chief guest. The two day event ended up with a musical evening by ABCD Musical Group.
- An International Conference on 'Recent Innovations in Computer Science'- (ICRICS-2022) was organized by the Departments of Computer Science & Engineering, Information Science & Engineering and Master of Computer Applications on 17 and 18 June 2022. Dr. Hamada Ali Mohamed Ali Nayel, Professor, Dept. of CS, Benha University, Egypt was the Chief Guest of this conference.
- Inauguration of Student Project Exhibition— 2022 of Srinivas Institute of Technology, Mangaluru, was held on 28 June 2022. Dr. CA A. Raghavendra Rao, Chancellor, Srinivas University and president of A Shama Rao Foundation presided over the inaugural function. Ms. Amratha K, Software Engineer, VFI SLK software, Bengaluru, was the chief guest. Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University and Vice-President of A. Shama Rao Foundation was the Guest of Honour. Dr. Shankar K. S. the convener of the project exhibition briefed about the project exhibition 2021-22. A total of 99 projects in all departments were

- on display, out of which 10 were sponsored by Karnataka State Council for Science& Technology(KSCST) Bengaluru and 16 were sponsored by VTU Belagavi.
- Farewell to the outgoing students was organized on 8 June 2022.
 Dr. CA A. Raghavendra Rao, Chancellor, Srinivas University and president of A Shama Rao Foundation presided over the function.
 Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University and Vice-President of A Shama Rao Foundation was the Guest of Honour

INSTITUTIONAL MEMBERSHIPS / INDUSTRY TIE UPS

- Board for IT Education Standards (BITES), Govt. of Karnataka
- IIT Bombay for Remote Centre
- The Indian Society for Technical Education (ISTE)
- Computer Society of India (CSI)
- Infosys Technologies
- EDS Technologies
- Institution of Engineers (IE) Mechanical Engineering
- Institution of Engineers (IE) Information Science Engg.
- Institution of Electronics and Telecommunication Engineers (IETE).
- Akar Technologies
- ICT Academy
- CloudE, Mysuru

VARIOUS CLUBS FORMED FOR ENHANCING STUDENTS' TALENT.

- Photography Club
- Quiz Club
- Apti Club
- Soft Skill Club
- Kannada Sangha
- English Club
- · Entrepreneurship Development Club

NATIONAL SERVICE SCHEME (NSS)

- Organised a covid -19 vaccination drive 1.0, in association with District Health Department and Adyar Primary Health Center on 2 July 2021 at Srinivas Institute of Technology, Valachil Campus for staff and students.
- Vanamahotsava was celebrated on 27 August 2021, Presided by Dr.A.Raghavendra Rao, Chartered Accountant, Chancellor, Srinivas University, President, A. Shama Rao Foundation Mangaluru. He encouraged the gathering to make the planet greener and cleaner. He also told that vanamahotsav is an event where we are making a valuable contribution to upcoming generation to get a fresh air to breath.
- NSS unit in association with Lions Club Bantwal organized a Blood Donation Camp on 9 November 2021 at the college campus Community Medical Center. Lion Vasanth Kumar Shetty, Lions district governor inaugurated the function and appreciated the students for voluntarily coming for blood donation. Chief Guest of the function Dr.Shrinivasa Mayya D enlightened students about the value of blood donation and urged students to keep doing such noble work. 120 units of blood was collected from this camp.
- Save Soil Campaign was organized on 19 January 2022 in association with Isha Foundation. Chief Guest of the function Mr. Praveen Kumar, Save Soil volunteer, briefed students about consequences of losing organic content in soil and delivered the message of Sadhguru Jaggi Vasudev, Isha foundation to the audience.
- International Mother Language Day was celebrated on 21 January 2022 .Competitions like painting and essay writing on topic named "Importance of Mother Language" were organized



in which more than 70 students participated and winners were awarded .NSS Officer P.Rakesh Mallya and Department coordinator Prof. Sudheendra H N coordinated the competition.

- National voters' Day was observed on 25 January 2022 by taking pledge. President of the function Dr.Shrinivasa Mayya D enlightened students about the value of voting and urged students to cast vote during elections
- Martyrs' Day was observed on 30 January 2022 by one minute silence by NSS volunteers.
- Organized "Swachh Bharat Abhiyan" 25 February 2022, arranged as a part of the "Azadi Ka Amrit Mahotsav" program, an initiative of the Government of India to celebrate and commemorate 75 years of independence and the glorious history of its people, culture and achievements.
- National Science Day was organized on 28 February 2022 in association with Basic Science Department. Dr.Shrivasa Mayya D delivered presidential address by motivating the students and also encouraged students to do more in order to develop skills. Dr.Surya Narayana, HOD, Physics Department & Prof. Gopal Krishna, HOD,Chemistry Department were present in the occasion. Faculty and staff members of basic science department conducted a quiz to the students.
- NSS Unit celebrated World Water Day on 22 March 22 in association with Institutions Innovation Council. Chief Guest of the function Dr. Ramakrishna Hegde, Vice-Principal, HOD Civil Department, SUIET, Mukka, elaborated the gathering on techniques of water conservation and also elucidated on importance of water .President of the function Dr.Shrivasa Mayya D delivered presidential address on "Groundwater, making the invisible visible" which is the theme of the world water day 2022.
- Srinivas Institute of Technology and Institution's Innovation
 Council (IIC) in association with NSS unit of the institute
 celebrated the World Earth Day in the college. Speaking on the
 occasion as the chief guest, Mr. Umesh K Perla, a high school
 teacher from S N High School, Perla and a passionate farmer,
 insisted on the importance of planting trees and explained how
 he succeeded in planting saplings and developing trees in a
 barren land near Perla. He noted that there is a higher level of
 awareness on environment protection and insisted that young
 generation should consciously contribute to the protection of
 Mother Earth.
- NSS Unit celebrated World Health Day on 7 April 2022 in Association with Institution's Innovation Council. Chief Guest of the function Dr. Sathish S, Professor, Pharmacy Practice, SCP, Valachil, elaborated on techniques of how to dispose the waste generated from medicines and also elucidated on importance of saving the planet from different pollution which in turn will give good health to mankind. President of the function Dr.Shrinivasa Mayya D delivered presidential address on "Our Planet Our Health" which is the theme of the world health day 2022.
- NSS Unit celebrated World IP Day on 26 April 2022 in association with Institutions Innovation Council. Chief Guest of the function Mr.Nagarjun MG, Project Associate & Coordinator KIRAN IPR KSCST, Bengaluru, detailed on importance of trademarks, patents and other intellectual property rights. President of the function Dr.Shrinivasa Mayya D delivered presidential address on "IP and Youth Innovating for a Better Future" which is the theme of the world IP day 2022.
- NSS Unit celebrated National TechnologyDay on 11 May 2022 in association with Institutions Innovation Council. Event Host of the function Dr.Nikhil Kashyap, NCB Officer, Conducted Hackathon on Web programming.
- Anti Terrorism Day was observed on 21 May 2022. by taking pledge by NSS volunteers and students. President of the function Dr.Shrinivasa Mayya D urged students to uphold and promote peace, social harmony, and understand among all fellow human beings and fight the forces of disruption threatening human lives and values.NSS Officer P.Rakesh Mallya recited the pledge to the

students.

PROFESSIONAL SOCIETIES AND DEPARTMENTAL ASSOCIATION ACTIVITIES:

CSI STUDENT CHAPTER:

- An Online Technical talk was conducted By Miss. Vandana Bhandary, System Developer, Infosys, Mangaluru, on the topic 'Believe in yourself, Stand by it' on 2 January 2022.
- A Technical talk was conducted by Mr. Vinod Kumar CEO Aykan Mangaluru on 'Skill house platform for development' on 14 January 2022.
- One day workshop and demonstration by Miss. Prajna K, VII Sem CSE, Srinivas institute of Technologyon 'Big data Orange tool' on 15 January 2022.
- One Day workshop and demonstration by Mr.susanthpoojary, VSem CSE, Srinivas Institute of Technology on 'Wireshark packet analyser tool' on 26 January 2022.

DEPARTMENT OF AERONAUTICAL & AUTOMOBILE ENGINEERING ACTIVITIES of AMARA (Automobile and Aeronautical Association):

- The Association of Automobile and Aeronautical Engineering students was inaugurated by Mr. Jayaprakash Rao K, Zone President, Public Relations Council of India, Chief PRO, DRDO, Ministry of Defence, New Delhi on 29 October 2021.
- AMARA celebrated Engineers' Day on 15 September 2021, to commemorate the 160 birth anniversary of a great visionary, statesman and engineer par excellence, Late Sir M Visvesvaraya.
 Ar. Leslie Dias, a noted architect and Associate Professor, Srinivas School of Architecture, Mangaluru, was honoured by the Department Head, Dr. Ramakrishna N Hegde on this occasion.
- AMARA organized a Webinar on 'Advancement of Science & TechnologyIn India with a Special Reference to Defence' on 29 October 2021. The resource person for the seminar was Mr. Jayaprakash Rao K, Zone President, Public Relations Council of India, Chief PRO, DRDO, Ministry of Defence, New Delhi. While addressing, he urged the students to fully utilize the platform to develop their personal skills beyond and above academics.
- AMARA in association with IPR-Cell SIT organized a hands-onsession on 'Intellectual Property Rights & Prior Art Search' on 8 November 2021 for final year aeronautical students. The resource person for the seminar was Prof. Vivek Vijay Kumar, Assistant Professor, Department of Marine Engineering, SIT.
- Fresher's Day was celebrated welcome new students in a friendly atmosphere and to encourage their creative impulses to boost their confidence.
- AMARA organized a webinar titled 'AI & Quantum Computing: Emerging Technologies, Present and the Future' on 11 May 2022 in association with QpiAI, Bengaluru. Dr. ArunSahrawat, Director of Quantum Theoretical Research, Dr. Manjunath R Venkatesh, Quantum Engineer, Mr. Sachin Kumar, Senior Director of AI and Mr. LakshyaPriyadarshi, Director of Quantum Software were the Expert speakers on Artificial Intelligence & Quantum Computing. The experts discussed about deep learning, reinforced learning, quantum computing, CuPiD system and devices, super conducting quantum computer and processors. Also the expert panel had a brainstorming discussion about the AI application in Automobile and Aerospace industries.
- Organized one day workshop 'Two Wheeler Service Camp 22', for the students on 24 May 2022 in the Automobile Department workshop. Sri. Sumanth Kumar, Sales Executive, Suzuki Motors, Pai sales, Chilimbi, Mangaluru, graced the occasion as the chief guest and motivated the students throughout the workshop. Mr. Ananth Bhat , Sales Executive, Suzuki Motors and Mr. Lohith, Service mechanic, Suzuki Motors, Pai sales, Chilimbi, Mangaluru gave a hands on training to students related service and maintenance of Suzuki two wheeler vehicles.
- Organized two day workshop 'Boot Camp on Ev Technology-2022', for the students on 7 and 8 June 2022 in the Automobile

Department workshop. Mr. Prajwal Chandra, Proprietor and Dealer of Pure EV, Mangaluru graced the occasion as the chief guest and gave a talk on EV Technology,past, present and future. He also stressed about the need to adapt to latest technologies in EV Sector by constant knowledge up gradation to cope up with future of Automobile industry. With Battery unit, he gave a hands on training to students related battery service and maintenance of components in two wheeler electric vehicles.

 Organized Auto Expo Promo event on 14 June 2022 near Main stage SIT campus. Event was inaugurated by Dr.CA A Raghavendra Rao Chancellor of Srinivas University, President of A Shama Rao Foundation in the presence of Dr. A Srinivas Rao Pro. Chancellor Srinivas University, Vice President of A Shama Rao Foundation, Dr. Ramakrishna Hegde, Head of the Department and Dr. ShrinivasaMayyaD, Principal, SIT, Mangaluru. There were twenty two vehicles including bikes and cars. There were mixture of Retro, Modified and luxury vehicles. Like BMW's, Modified Civic's, Modified Jeep's and Benelli, Kawasaki and Triumph super bikes and some Vintage vehicles are also present.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Ramakrishna N. Hegde: Professor & Head

Conference papers:

- Presented a paper "Vortex Based Multi-Blades Windmill" International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Worked as Chair person in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.

FDP attended:

- VI National Workshop on Research Methodology in Fluid Mechanics (NWRMFM 2021) held from 7 -11June 2021 at BITS Pilani, Pilani Campus, RJ, India.inassociation with FMFP, India
- Participated in the FDP on 'Electrical vehicles and Renewable Energy' conducted through NPTEL by IIT Kanpur, during July – October 2021.
- Participated in the FDP on 'Recent developments in renewable Technologyfor sustainable development' 5-day National level FDP (12-16 July 2021) organised by Department Of Mechanical Engineering, AJIET, Mangaluru.
- Participated in the FDP on 'Accreditation and outcome based learning' conducted through NPTEL by IIT Kanpur, during July – September 2021.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy
- Online Elementary FDP on "Electric Vehicles" from 4-8 October 2021 at Mangalore Institute of Technologyand Engineering.
- Participated and presented a paper entitled 'Investigation on the Performance of an IDI
- engine using a Novel Dual Swirl Combustor.' in this conference organised by the DepartmentofMechanical Engineering, NMAMIT, Nitte, 19 - 20 NOVEMBER, 2021.
- Guided a Project titled as 'Vortex Based Multi-Blades Windmill' 2021-22.
- NPTEL-AICTE sponsored FDP on 'Foundation Course Of Computational Fluid Dynamics', November-December 2021.

Mr. Jerome Anthony.

- Participated in the FDP on 'Failure analysis and Prevention' conducted through NPTEL by IIT Kanpur, 2021.
- Participated in One day Faculty Development Programme on "Placement is a process, not an event" organised by Internal Quality Assurance Cell (IQAC), Srinivas Institute of Technology, 2021.

- Participated and successfully completed One Week AICTE VTU Joint Teachers
- Training Programme on "Universal Human Values An Overview" -2-6 March 2022 Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PGStudies, VIAT, Muddenahalli, Chikkaballapur.
- Presented a paper 'Design and Development of Equipment for Agricultural Grains and Coffee Cherry' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11June, 2022.
- Session chair in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11June, 2022
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022.
- Guided a Project titled as 'Design and Development of Equipment for Agricultural Grains and Coffee Cherry' 2021-22.

Mr. Girish A R

- Presented a paper 'Study on Performance and Emission Characteristics of Four stroke Gasoline engine under Formulated Neem oil as base lubricant' in International Conference on Trends in Mechanical Engineering Sciences (ICTMES – 2021) organized by MCE, Hassan on 6 and 7 August 2021.
- Participated in the One Week National Level Online Faculty Development Programme on 'Advances in Materials & Manufacturing' organised by Department of Mechanical Engineering held at SJMIT, Chitradurga on 12-16 July 2021.
- Participated in the Five Day Faculty Development Programme Recent development in renewable energy Technology for sustainable development held at AJIET, Mangaluru on 12 -16 July 2021.
- Presented a paper 'Design and fabrication of solar equipped portable electric tiller machine' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11June, 2022.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022
- Guided a Project titled as 'Design and fabrication of solar equipped portable electric tiller machine' 2021-22.
- Participated in the Five Day Faculty Development Programme 'International online workshop on AI' organized by Dept. of Electrical & Electronics Engineering held at BIT, Bangalore, 2021.

Mr. Varun N

- Participated in one day workshop on Advanced Resources of Bio fuel production conducted by SJM Institute of Technology, Chitradurga karnataka on 25 June 2021.
- Participated in 5 days FDP on 'Recent developments in Renewable energy Technology' conducted by AJ Institute of Technology on July 2021.
- Participated in 5 days FDP on Advances in Materials & Manufacturing conducted by S J M Institute of Technology from 12-16 July 2021.
- Participated and successfully completed One Week AICTE VTU Joint Teachers
- Training Programme on 'Universal Human Values An Overview' between 2- 6 March 2022. Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur.
- Presented a paper 'Installations of breathalyzer in vehicle for public safety' in International Conference on Recent Trends in

- Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022
- Guided a Project titled as 'Installations of breathalyzer in vehicle for public safety' 2021-22.
- Participated in One week FDP workshop on 'Placement is a process, not an event' conducted by IQAC, Srinivas Institute of Technology 2021.
- Participated in AICTE-ISTE approved orientation programme on Thermal engineering one week workshop conducted by Kalpataru Institute of Technology 2021.

Mr. Prakash S T

- Participated in Five day Faculty Development Programme on "Machine learning and deep learning for real time applications" organized by Sona College of Arts And Science, Salem, December, 2021.
- Participated and successfully completed One Week AICTE VTU Joint Teachers
- Training Programme on 'Universal Human Values An Overview' from 2-6 March 2022 Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur.
- Presented a paper 'Design and Fabrication of Automated Switching Headlight with Self-Charging System Using Wind Energy' in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022.
- Guided a Project titled as 'Design and fabrication of automatic tyre pressure inflation system' 2021-22.
- Guided a Project titled as 'Design and Fabrication of Automated Switching Headlight with Self-Charging System Using Wind Energy' 2021-22.
- Presented a paper 'Design and fabrication of automatic tyre pressure inflation system' in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.

Dr. Gangadhara Rao

- Gangadhara Rao, R.K.Hegde, Kumae G.N, Mervin A Herbert, successfully Presented paper titled 'Effect of Injection Pressure and Injection Timing on Performance and Emission characteristics of C I Engine using VateriaIndica Biodiesel' during ICAMEN 2021 held on March 18-19,2021at Manipal University, Jaipur.
- Worked as Convener in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Worked as Session chair in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Presented a paper 'Flutter analysis over aircraft wing' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Presented a paper 'Quad Tilt Wing VTOL UAV' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Guided a Project titled as 'Flutter analysis over aircraft wing' Aeronautical Engineering, 2021-22.
- Guided a Project titled as 'Quad Tilt Wing VTOL UAV' Aeronautical Engineering, 2021-22.
- Gangadhara Rao, G. N. Kumar & Mervin Herbert (2019) Effect of injection pressure on the performance and emission

characteristics of the CI engine using Vateriaindica biodiesel, International Journal of Ambient Energy, 40:7, 758-767.

Dr. Rajesh

- Presented a paper 'Performance evaluation of multiple coaxial jet nozzle system in combustor of gas turbine in aircraft engine' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Worked as Session chair in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Guided a Project titled as 'Performance evaluation of multiple coaxial jet nozzle system in combustor of gas turbine in aircraft engine' Aeronautical Engineering, 2021-22.

Mr. Srinidhi Kukkila

- Attended 5 Days FDP on 'Recent Developments in Renewable Energy Technology for Sustainable Technology', AJIET, Mangaluru, 12-16 July 2021.
- Presented a paper 'Robotic Arm Installed Fruit Plucking UAV-Based on A.I' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11 June, 2022.
- Presented a paper 'Computational fluid dynamics in investigation of propeller slip stream' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022)10 & 11June, 2022.
- Guided a Project titled as 'Robotic Arm Installed Fruit Plucking UAV- Based on A.I.' Aeronautical Engineering, 2021-22.
- Guided a Project titled as "Computational fluid dynamics in investigation of propeller slip stream" Aeronautical Engineering, 2021-22.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022.
- Completed II Year M.Sc in Applied Psychology, Annamalai University.

Dr. Praveen Shenoy

- Worked as Session chair in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Presented a paper 'Drone Utilization for Agricultural Purpose' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Presented a paper 'Investigation of Field dependent variations of torsional stiffness of Magneto rheological Elastomer' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10th & 11th June, 2022.
- Guided a Project titled as 'Drone Utilization for Agricultural Purpose' Aeronautical Engineering, 2021-22.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022.

Mr. Lokesh KS

- Presented a Paper on Mechanical characterization and experimental evaluation on damage resistance of FRP composites, at International virtual conference on Emerging Trends in Nanoscience & NanoTechnology (ICETNN-2021) organized by College of Engineering and Technology, Srinivas University, on 6-7 August 2021.
- Attended one day workshop on teaching engineering in Kannada prospects and Challenges organized by Vivekananda College of engineering, Puttur on 17 September 2021.

- Attended one day FDP on Teaching and Learning in Professional Education -Opportunities and Challenges organized by Institute for Engineering Research Publication 18 April 2022.
- Organized one day webinar in collaboration with Lakshya space on Software tools used in aerospace Industry on 4 May 2022
- Organized a one-day workshop on Aero modelling for II& III year students on 30 May 2022.
- Presented a paper 'Developing Natural Fiber Based Hybrid Composite Aircraft Structure By Utilizing Single Used Waste Plastic As A Mould Through 3-D Printing Technique' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Guided a Project titled as 'Drone Utilization for Agricultural Purpose'. Aeronautical Engineering, 2021-22.
- Published a paper titled Experimental and statistical evaluation of the mechanical performance of plant and animal-based hybrid fibres reinforced with epoxy polymers. Journal of Natural Fibres, Taylor and Frnacis-Q1, IF5.32,https://doi.org/10.1080/15440478. 2022.2073501.
- Published a paper titled Evaluation of the Wear Behaviour of Thermally Aged E Glass Reinforced Epoxy Composite Filled with Wollastonite Using Taguchi L27 Technique. J. Inst. Eng. India Ser. D (2022). Springer. https://doi.org/10.1007/s40033-022-00343-z.
- Published a paper titled Effect of Wollastonite Filler on the Experimental and Microstructural Analysis of Epoxy Composite Reinforced with E-glass Fibre. J. Inst. Eng. India Ser. D (2022). Springer. https://doi.org/10.1007/s40033-022-00347-9.
- Published a paper titled Hybridization effect on water absorption and flexural properties of E-glass/banana fibre/epoxy composites, Materials Today: Elsevier, Volume 52, Part 3, 2022, Pages 1841-1845, ISSN 2214-7853, https://doi.org/10.1016/j. matpr.2021.11.491.
- Published a paper titled Experimentation and Prediction Analysis on the Mechanical Performance of Fish Scale and Coconut Shell Powder-Based Composites, Journal of Natural Fibers, Taylor and Frnacis-Q1, IF-5.32 https://doi.org/10.1080/15440478.2021.1958 410.
- Published a paper titled CO2 detection: using the polyethyleneimine–cerium oxide nanocomposite sensing film coated on interdigitated electrode prepared from copper clad, Materials Research Innovations, 26:1, 16-24, Taylor and Francis-Q2, IF-3.1, https://doi.org/10.1080/14328917.2020.1864 943
- Published a paper titled A potential application of polyethyleneimine-reduced graphene oxide nanocomposite sensing film coated on interdigitated electrode prepared from copper-clad for carbon dioxide detection, Materials Research Innovations, 25:6, 363 371, Taylor and Francis-Q2, IF-3.1, https:// doi.org/10.1080/14328917.2020.1826674.
- Published a paper titled Experimental study on preparation and mechanical characteristics of jute/silk/coco-peat reinforced with epoxy polymers, Materials Today; Elsevier, Volume 46, Part 7, 2021, ISSN 2214-7853, https://doi.org/10.1016/j.matpr.2021.02.511.
- Granted with Australian Patent for the titled waste management systems with application bearing number 2021103711.
- Cleared 12-week NPTEL course on Lighter than Air systems.
- Successfully completed FDP course on UHV organized by AICTE.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022
- Completed a course titled 'Time management' by Infosys-Spring Board.
- Completed one week FDP on the course titled 'Lighter than Air systems' organized by AICTE.

Mr. Jagadeesh B

- Presented a paper 'Object detection and Drone trapping system; International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Presented a paper 'Study and Analysis of Aerogel Material as a Car Roof Insulator' International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES-2022) 10 & 11 June, 2022.
- Served as a member of organizing committee for successful completion of 2-day International conference RTIMES-2022, held at Srinivas Institute of Technology, Mangaluru on 10-11 June-2022
- Guided a Project titled as 'Object detection and Drone trapping system' Aeronautical Engineering, 2021-22.
- Guided a Project titled as 'Study and Analysis of Aerogel Material as a Car Roof Insulator' Aeronautical Engineering, 2021-22.
- Participated in One Week National Level Online Faculty Development Programme on 'Advances in Materials & Manufacturing' organised by Department of Mechanical Engineering, S J M Institute of Technology, Chitradurga from 12-16 July 2021.
- Participated in Five days Faculty Development Programme on "Recent developments in Renewable energy Technology for sustainable development" organised by Department of Mechanical Engineering, AJ Institute of engineering and Technology from 12 to 16 July 2021.
- Successfully completed AICTE Sponsored Online Short Term Training Programme on 'Moral, Values, Attitude and Behaviour Sciences' Organized by Department of Electrical & Electronics Engineering GL Bajaj Institute of Technology& Management, Gr. Noida (UP), India, 2021.

DEPT. OF COMPUTER SCIENCE & ENGINEERING

ACTIVITIES OF ASCEE

(Association for Computer science & Engineering Educatee):

- Organized a Webinar on 'Career Opportunities available after Engineering' on 2 September 2021. Mr. Ganesh Hebbar Center Director, T.I.M.E, Mangaluru was the resource speaker for the webinar.
- Organized Pravinya 2021- An online Technical Quiz competition on Engineer's Day on 15 September 2021, by Ms. Riya Lewis, VI Sem CSE.
- Organized a Webinar on 'Campus Recruitment-Challenges & Opportunities' on 23 September 2021. Dr. Shrinivasa Mayya D. Principal, SIT was the resource person.
- Organized a Workshop on "Ethical Hacking" on 21 October 2021.
 Mr. Nikhil Kashyap, VI Sem CSE was the speaker..
- Parichay 2021- Freshers Day was celebrated on 11November 2021
- Teacher's Day was celebrated on 22nd of November
- organized a Technical talk on 'Trends & Technologies in Data Warehousing' on 27 November 2021. Mr. Shailesh Padmashali, Consultant, Data & Analytics, Ernst & Young, Bengaluru was the resource person.
- An online Technical Quiz was conducted on 15 December 2021.
 Mr. Likith G, VI Sem CSE was the organizer.
- Organized a training program for final year students on 15 December 2021. Mr. Vishnu Prasad, ICT Academy-Honeywell was the resource person.
- Organized an online talk on 'BSE Capital Market Awareness' on 29 January 2021.
- Alumni Meet for 2019-2020 batch was conducted on 1 April 2022.
- C# HACKATHON- A coding contest was conducted on 8 April 2022.

- Organized a Career Guidance programme- 'Meet your future' on 27 April 2022.Mr. Akshay Naik, Business Development Manager, Prepladder was the resource person.
- ICT Academy Certification Preparatory Session was conducted on 27 & 28 April 2022. Mr. Arulraj Prince K and Mrs. Grana Prince (ICT Academy-Honeywell) were the trainers.
- A Seminar of "METAVERSE" was conducted on 28 April 2022.
 Mr. Aditya R K (Final year CS) was the resource person.Breath and Mind- An Yoga session was conducted by the department of Computer Science and Engineering , Srinivas Institute of Technologyin association with ASCEE on 25th May 2022. Dr. Hariprakash U. P, Professor, Dept. of MBA was the resource person.
- An Internship awareness program on 'Skilling Engineers for Professional Success' was conducted on 25 May 2022. Mr. Shridhara Avabharath, Senior Trainer, Konkan Rail Academy, Madgaon, Goa was the resource person.
- Quiz Premier League-2022 was conducted on 31 May 2022 & 1 June 2022. Likith G was the Quiz Master and B Akshay Baliga was the Coordinator.
- Organized a Seminar on 'Career Opportunities after B.E' on 4
 June 2022 .Mr. Ramesh from ACE Engineering Academy was the
 resource person.

VALUE ADDED COURSES: Training Programmes for Faculty/ Students

- PC Assembly and Trouble shooting.
- Information storage and management in association with EMC Corporation.
- Campus Connect Foundation Program in association with Infosys technologies.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS

Prof. Padmanayana

- Presented a paper on 'Profound Learning Calculation For Efficient Arrangement Of Brain Tumour Images' in the International Conference on Recent Trends in Science and Technology(ICRTST-2021) in AIME College of Engineering Mysore on 8 and 9 July 2021.
- Presented and published a paper on 'Binary Classification of DR-Diabetic Retinopathy Using CNN With Fundus Colour Image' in the International conference on Artificial intelligence and Energy Systems-2021 at St.Joseph's college of Engineering and Technology, Palai on 8 and 9 December 2021.
- Presented and published a paper on 'A Deep Learning technique for Bifold Grading of Eye Disorder DR-Diabetic Retinopathy' in II International Symposium on Computer Vision and Machine Learning In Medical Image analysis ISCMM 2021 on 11-12 November 2021.
- Published a paper on 'A Review on Recent Techniques For grading the Severity of Diabetic Retinopathy in Retinal Colour Fundus Images' in IJSRCSEIT volume 8 Issue 1 Jan Feb 2022.
- Attended a workshop on 'An Overview of Teaching Techniques in Scientific Foundations of Health' from 20-24 December 2021.
- Attended a workshop on 'An Inculcating Universal Human Values in Technical Education' from 27 September to 1 October 2021.
- Attended a workshop on 'An Overview of Teaching Techniques in Innovation and Design Thinking' from 6-10 December 2021.
- Attended a workshop on 'Artificial intelligence & machine Learning', 29 September to 1 October 2021.

Prof. Nagaraja Hebbar

 Published a paper with the title 'Feature Based Stratification of Paddy Seeds of Costal Karnataka Region Using Dense Net Model 'in the ICRICS2022 organized by SIT Mangaluru.

- Published a paper with the title 'AI-Enabled Analysis of Climate Change on Agriculture and Yield Prediction for Coastal Karnataka' in the ICRICS2022 organized by SIT Mangaluru.
- Attended 1 day webinar on 'NEP 2020 Planning and Implementation' organized by RVCE on 16 July 2021.
- Attended 1 week FDP on 'Blockchain Technologyand its Applications' organized by MNIT Jaipur from 6- 10 September 2021
- Attended FDP on 'NBA Accreditation and Teaching and learning in Engineering (NATE)' organized by NPTEL, January to April.
- Attended 5 day FDP on 'Teaching Learning process to enhance Programme Outcomes' organized by RVCE from 15 -20 November 2021.

Mrs. Deepthi Preethika Dsouza

- Attended 5 days FDP on 'Machine Learning Using Python Programming' organized by A. J. Institute of Engineering and Technology, Mangaluru from 1-5 June 2021.
- Attended 5 days FDP on 'Artificial Intelligence and Natural Language Processing' organized by Vidyavardhaka College of Engineering, Mysuru from 12-16 July, 2021.
- Published a paper titled 'Mobile Application based skin Disease Detection using Mobile net Model' in the Journal IJSRCSEIT -July-2021 Volume 7 Issue 4.
- Published a paper titled 'Voice Based E mail System' in the Journal IJSRCSEIT - July-2021 Volume 7 Issue 4.
- Published a paper titled 'Smart Email Service for Blind' in the Journal IJSART - July-2021 Volume 7 Issue 4.

Mrs. Mamatha

- Published a paper titled 'Smart Baby cradle monitoring System' in the ICRICS2022 organized by SIT Mangaluru.
- Attended an online Elementary FDP on 'Block chain Technologies and Its Applications' from 6-10 December 2021 at Manipal Institute of Technology.
- Attended an online FDP on 'Microsoft Azure Data Fundamentals' conducted by ICT Academy on 16-18 February 2022.
- Attended an online FDP on 'Microsoft Azure AI Fundamentals' conducted by ICT Academy on 14-16 March 2022.

Mrs. Reshma B: Published a paper titled 'Detection of Pneumonia from Chest X-Ray Image using Deep Learning' in the ICRICS2022 organized by SIT Mangaluru.

Mrs. Shreeja M

- Attended 5 days FDP on "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 27 September, 2021 to 1 October, 2021.
- Attended 5 days online FDP on "Blockchain Technologies And Its Applications" organized by All India Council For Technical Education (AICTE) from 06/12/2021 to 10/12/2021 at Manipal Institute of Technology.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ACTIVITIES OF STEADY:

- Organized 'Teacher's Day' on 8 September 2021. A quiz was conducted for the teachers by the students at the end of the program.
- Organized 'Engineer's Day' on 15 September 2021. A video was played at the end of the program to pay tribute to all the Engineers.
- STEADY in association with IPR cell of SIT Mangaluru organized a session on 'R&D and Patent Writing' on 5 October 2021. The session was conducted by Prof. Gourish Hegde, Associate Professor, ECE Department.
- Department celebrated Ayudha Pooja and Saraswathi Pooja on

- 13 October 2021.
- The inaugural function 'Centre of Excellence of Youth Empowerment' in association with Honeywell and ITC Academy was held in Srinivas University, Pandeshwar Campus on 26 October 2021.
- 'STEADY' organized 2 events 'Guess the Silence', which is a Tech charades game and 'Burst the silence', which is a debate competition on 30 October 2021.
- STEADY organized a technical quiz competition on 22 October 2021 titled 'BRAINIACS'.
- Organized a presentation by Mr. Akshay on 'Career Opportunities in Industry' on 28 October 2021, Alumnus of SIT ECE Department, currently working as Software Engineer in Robosoft Technologies, Udupi.
- STEADY organized a Rangoli competition and a Debate in Kannada on account of Deepawali and Kannada Rajyothsava respectively on 1 November 2021.
- On the occasion of ALTIUS 2K21, STEADY organized five events namely Paper Presentation, Quiz Time, Codesense, Ideathon and Hardware-Software Debugging.
- The inaugural function of the 'STEADY' association of Electronics & Communication Engineering Department held on 10 November 2021, was inaugurated by the chief guest Dr. Pavan Chand, HOD, Microbiology, Srinivas Institute of Medical Science, Mukka, followed by a talk on 'Digital Detox' by the chief guest.
- Organized Fresher's Day on 24 November to welcome the Batch of 2020 into the branch.
- A workshop on 'TMS320C6748 LCDK DSP' on 24 November 2021 was organized by the association. The session was conducted online by Mr. Mohammed Hussain, Senior Application Engineer, Starcom IT Ltd.
- STEADY and Electrical Student association organized a talk on 'Growth of VLSI Technology and Introduction to 3D Transistors' on 27 November 2021. The speaker was Miss. Anusha A M, SIT alumna and currently working as an Analog Layout Engineer at Karmic Design Pvt Ltd, Manipal.
- The association organized a three days Badminton Championship on 11 December 2021, 17 December 2021 and 18 December 2021.
- STEADY in Association with Bombay Stock Exchange organized a talk on 'Awareness on Stock Market' on 8 February 2022 by Mr. Steevan Robert Tellis using Zoom meeting.
- Organized "Swachh Bharat Abhiyan" in Association with NSS Unit of SIT, Mangaluru on 25 February 2022.
- The association conducted a technical talk on 'Importance of Graduate Aptitude Test in Engineering and it's Career opportunities' on 27 April 2022. The talk was given by Mr. Akshay Naik, Business Development Manager, Prepladder
- SIT ECE students of VI semester planted saplings in the premises of Kadri Park, Mangaluru on 28 May 2022 as a part of Outreach program and AICTE activity program.
- ECE students of VI & IV semester visited St. Ann's Convent, Home for Aged, Mangaluru on 29 May 2022 as a part of Outreach program and AICT activity point.
- Envision 2022 -an inter college Techno Cultural festival had the department organizing various events like TRIVIA(Technical Events), Ideathon - Presentation and Demonstration of technical creative ideas, Wattbug-Debug – a Hardware Debug Competition ,Guess n Burst - technical debate and product marketing. Various Non Technical Events like SM Master - narrating a story based on the given pictures, Double Dhamaka and Bulls Eye were also conducted.
- Organized a pre-placement training to the pre-final year students which included 'Group discussion' and 'HR interview' and 'Technical Quiz'. The pre-placement training on 'Group

- discussion' was conducted on 8 April 2022, the 'HR interview' was conducted on 24 April 2022 and 23 May 2022 and Technical Quiz was conducted on 1 June 2022.
- Organized an International Conference 'Technology for Industry 4.0 Revolution', 8-9 June 2022 at the Institute .Dr. Shubhakar Kalya, Faculty, Singapore Institute of Technology and Science was the Chief Guest and the key note speaker for the Inaugural program . Mr. Vinayak Krishna Bhat, Intel Corp was the II Keynote speaker of the program.
- The project titled 'IOT based Quadcopter for Farm surveillance with object and Face recognition' by Ashwal, Azim, Akshay, Avinash under the guidance of Prof Bheema Shastri and Mrs Flavita was sanctioned a grant of Rs 7000/- by KSCST, Govt of Karnataka.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Soorya Krishna K, Professor & Head

PhD Guidance: is currently guiding one candidate.

- Completed Courses on 'Using Python to Access Web Data', IoT Wireless & Cloud Computing Emerging Technologies from Coursera, VLSI SoC Design using VerilogHDL from Maven Silicon, Introduction to Artificial Intelligence, Computer Vision, Introduction to Data Science, Introduction to Deep Learning from Infosys Springboard.
- Participated in the workshop 'Embedded Systems An Application Driven Approach' - organized by the AICTE, ATAL Academy, STMicroelectronics and Arm Education, from 25 to 27 August 2021.
- Delivered a Webinar Lecture on 'Visualization of Basic Mathematical Terms using Circuit Simulator' during the Special Lecture Series on AMED-2021 organized by the Department of Mathematics, SJEC from 14 to 20 September 2021.
- Completed Internship on "GAN for CVD" from Infosys Springboard from March - May 2022.
- Amount of Rs. 20000/- sanctioned for the workshop proposal on '3 Days Hands-on Workshop on Internet of Things using IoT Development Kit' from KSTA, Bengaluru.
- Soorya Krishna K ,Lahari G R, Lakshminayana, Nidhishree, Nireeksha, Soorya Krishna K, published a paper on 'Design of 32-Bit Adder using Carry Look Ahead Adder' at the International Conference on Technology for Industry 4.0 Revolution, 8-9, June 2022conducted at SIT Mangaluru.

Prof. Gourish Hegde

- Attended a 5-day online FDP on the theme 'Inculcating Universal Human Values in Technical Education' organized by All India Council for Technical Education (AICTE) from 25 -29 October, 2021
- Participated and successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Innovation & amp; Design Thinking'-6-10 December 2021, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.).
- Completed the NPTEL Online Certification and FDP on 'Biomedical Signal Processing' (April 2022.)
- Presented a paper titled 'Remote Control of a 3 phase motor using GSM' at the International Conference on Technology for Industry 4.0 Revolution, 8-9, June 2022 conducted at SIT Mangaluru.

Mr. Satish Kumar K

- Obtained a funding towards start up of 'Shreem Technologies' Incubation Center of ECE Department for innovative projects.
- Attended FDP through online mode on An overview of Teaching Techniques in Basics of Electronics and Communication

- Engineering organized by AICTE-VTU Joint training program from 13-17 December 2021.
- Presented a paper on 'IOT and real time based Pooja lamp and mantra chanting model' at International Conference on Technology for Industry 4.0 Revolution(ICTIR-2022) organized at Srinivas Institute of Technology, Valachil on 8 -9 June 2022.
- Presented a paper on 'Smart cradle for baby monitoring' at International Conference on 'Recent Innovations in Computer science' organized at Srinivas Institute of Technology, Valachil on 17 June 2022
- Presented a paper on 'Design and Fabrication of Pick and Place Robot for shaping Machine applications' International Conference on Recent trends in Mechanical Engineering Sciences 2022

Mrs Marina Chandy

- Attended 5 day FDP AICTE Training and Learning (ATAL) Academy sponsored Online Elementary FDP on "Green Communication"; from 24-28 August 2021 organized by BMS Institute of Technology and Management.
- Completed a course on 'Artificial Intelligence' conducted by Coursera, Deep Learning.AI in the month of October 2021.
- Attended AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Innovation and Design Thinking' from 27-31 December 2021 organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, Muddenahalli, Chikkaballapur.
- Completed 5 day online FDP on 'Inculcating universal human values in technical education' organized by AICTE from 21-25 February 2022.
- Presented a paper titled 'Skin Cancer detection using Machine learning techniques' at the International Conference on Technology for Industry 4.0 Revolution, 8-9, June 2022 conducted at SIT Mangaluru.

Mrs. Sahana G Kundar

- Attended AICTE Training and Learning (ATAL) Academy sponsored Online Elementary FDP on 'Green Communication' from 24-28 August 2021 organized by BMS Institute of Technology and Management.
- Completed a course on 'Artificial Intelligence' conducted by Coursera, Deep Learning.AI in the month of October 2021.
- Attended AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Innovation and Design Thinking' from 27-31 December 2021 organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, Muddenahalli, Chikkaballapur.
- Presented a paper titled 'Line Following Hexapod Robot' at the International Conference on Technology for Industry 4.0 Revolution, 8-9, June 2022 conducted at SIT Mangaluru.

Mrs. Nagalakshmi B Naik

- Attended 5 day FDP on Electric Vehicles from 4-8 October 2021 at Mangalore Institute of Technology And Engineering.
- Paper presented titled 'Agri-monitoring system for estimation of NPK and soil along with crop recommendation', at the International Conference on Technology for Industrial 4.0 Revolution conducted by ECE and EEE Department at Srinivas institute of Technology on 8 -9 June 2022.

Mr.Clitus Neil Dsouza

- Attended 5 day online FDP on 'Inculcating universal human values in technical education' organized by AICTE from 25-29october 2021..
- Attended FDP on 'Teaching Learning Process' to enhance Program Outcomes organized by RVCE Bengaluru from15-19 November 2021.

- Attended an online FDP on 'An overview of Teaching Techniques in Basics of Electronics and Communication Engineering' organized by AICTE-VTU, Joint training program from13-17 December 2021.
- Completed NPTEL course on Python for Data science in February 2022.
- Presented a paper on 'Deep Learning Techniques for Diabetic Retinopathy: A Survey' at the International Conference on Technology for Industrial 4.0 Revolution at Srinivas institute of Technology on 8 -9 June 2022.
- Presented a paper on 'IOT Based Health Monitoring System' at the International Conference on Technology for Industrial 4.0 Revolution at Srinivas institute of Technology on 8 -9 June 2022.

Mrs. Deeksha: Attended AICTE Training and Learning (ATAL) Academy sponsored Online Elementary FDP on 'Green Communication'; from 24-28 August 2021, organized by BMS Institute of Technology and Management.

Mrs. Flavita Pinto

- Published a paper titled 'Contactless Body Temperature Sensor with Kodular', in JJIRCCE, Volume 9, Issue 8, September 2021.
- Completed a course on 'Design thinking- A primer' by NPTEL September 2021.
- Attended a webinar on 'Human Resource Development' organised by KSCST on 13 October 2021.
- Attended a workshop on 'IoT is the new IT' organised by Department of Information Technology, Dr. Mahalingam College of Engineering and Technology, on 27 -28 October2021.
- Attended a workshop on 'Python Programming' organised by Department of Computer Science, Dr.M.G.R.Educational and Research Institute on 8 November 2021.
- Attended a webinar on 'Personal Financial Management is a Key to Financial Wellbeing'organised by Krupanidhi Degree College on 17 November 2021.
- Attended a webinar on 'Disaster Risk Financing and Insurance Disaster and Insurance Awareness' organised by National Institute of Disaster Management, Ministry of Home Affairs, Govt. of India on 26 November 2021.
- Attended a webinar on 'Personal Light Pollution' organised by KLE Science and Commerce College on 2 December 2021.
- Attended a webinar on 'Indigenous technologies' organised by KSCST on 3rd December2021.
- Attended a webinar on 'Git, GitHub and Open Source' organised by Government Engineering College, Rajkot on 4 December 2021.
- Attended a workshop on 'Virtual Labs on Experiential Learning' organised by NITK, Suratkal on 4 December 2021.
- Presented a paper titled 'Augmentative Communication for Deaf and Dumb', in ICTIR held on 8-9 June 2022.
- Presented a paper titled 'Real time Pothole Monitoring System', in ICTIR held on 8-9 June 2022.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTIVITIES OF ELITE:

- The Inaugural function of ELITE was held on 10 November 2021.
 Dr. Pavanchand , HOD Department of Microbiology SIMSRC,
 Mukka was the chief guest and he delivered talk on Digital detox.
- Fresher's day and Branch entry for II year students by department faculties on 22 November 2021.
- A Technical Talk on Growth of VLSI Technology and Introduction to 3D Transistors by Anusha AM, Analog layout engineer Karmic Design Pvt LTD, Manipal on 27 November 2021.
- ELITE organized various Technical activities on 1 December 20 21 as a Part of ALTIUS 21.

- The Department level Alumni meet held on 1 April 2021 for 2019-20 batch students of Electrical and Electronics Engineering.
- Students Participated in various cultural activities on 20 May20 22, conducted under Pratibaha 2022.
- Traditional day was celebrated on 21 May 22 .All the students of our Department actively participated in it.
- On 31 May 2022 students of Electrical and Electronics Engineering Participated in sports activities conducted by our college.
- ELITE organized one day workshop on domestic wiring on 1 June 22 for IV & VI semester students of our department.
- In association with STEADY, our Department association organized various Technical and Non Technical activity under ENVISION 2K22, A National level Techno cultural activity on 14 and 15 June 2022.
- Campus cleaning Program was held on 20 June 22 near the Library Block as part of Swatch Bharath Abhiyan.
- Farewell program and valedictory of ELITE was held on 30 June 2022.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Prof.Lokesha B: Professor & Head

- Participated and Successfully completed One Week AICTE VTU
 Joint Teachers Training Programme on 'An Overview of Teaching
 Techniques in Data Science and Analytics' between 25-29 April
 2022 Organized by VTU Human Resource Development Centre
 (VTU HRDC).
- Participated and Successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Innovation & Design Thinking' on 6-10 December 2021 Organized by VTU Human Resource Development Centre (VTU -HRDC).
- Participated and Successfully completed One Week AICTE VTU
 Joint Teachers Training Programme for Teachers on 'An Overview
 of Teaching Techniques in Scientific Foundations of Health'
 between 20-24 December 2021 Organized by VTU Human
 Resource Development Centre (VTU HRDC).
- Successfully completed 12 weeks NPTEL online certification course on 'Deep Learning' with Elite+Silver grade.

Dr Jose Alex Mathew

NPTEL Swayam FDP- in the area of Artificial Intelligence and Machine learning

- Artificial Intelligence Search Methods for Problem Solving: Completed 12 weeks course Successfully which is equivalent to 1.5 FDP
- The Joy of Computing using Python: Completed 12 weeks course successfully which is equivalent to 1.5 FDP-Got Elite Silver with 86% Marks.
- Dr Jose Alex Mathew, and Manjunath Badigar published a paper on 'Retrospective Review of Activation Functions in Artificial Neural Networks' In: Bindhu, V., Tavares, J.M.R.S., Du, KL. (eds) Proceedings of Third International Conference on Communication, Computing and Electronics Systems. Lecture Notes in Electrical Engineering, vol 844. Springer, Singapore. https://doi.org/10.1007/978-981-16-8862-1_59, PrintISBN978-981-16-8861-4, Online ISBN978-981-16-8862-1.
- Dr Jose Alex Mathew and Manjunath Badigar presented a paper on 'Retrospective Review of Activation Functions in Artificial Neural Networks' at the III International Conference on Communication, Computing, and Electronics Systems (ICCCES 2021) on 28-29, October 2021, organized at PPG Institute of Technology, Coimbatore.
- Dr. Jose Alex Mathew and Manjunath Badigar Presented a paper on 'Detection of Plant Disease Using Image Segmentation and Support Vector Machine' at the International Conference on

- Technology for Industry 4.0 Revolution (ICTIR-2022) organized at Srinivas Institute of Technology on 8-9 June 2022.
- Dr. Jose Alex Mathew and Clitus Neil D'souza Presented a paper on 'Deep Learning Techniques for Diabetic Retinopathy: A Survey' at the International Conference on Technology for Industry 4.0 Revolution (ICTIR-2022) organized at Srinivas Institute of Technology, Valachil on 8 -9 June 2022.
- Dr. Jose Alex Mathew and Guru siddayya Hiremath Presented a paper on, 'A Review on Breast Cancer Detection Approaches for Various Image Data Sets' at the International Conference on Technology for Industry 4.0 Revolution (ICTIR-2022) organized at Srinivas Institute of Technology, on 8 -9 June 2022.
- Dr. Jose Alex Mathew, Mr. Sharathchandra N R, andDr. B C Prem Kumar Presented a paper on, 'Advanced IOT based Fingerprint Voting system', at the International Conference on Technology for Industry 4.0 Revolution (ICTIR-2022) organized at Srinivas Institute of Technology, on 8 -9 June 2022.
- Dr. Jose Alex Mathew, Mahammad Inaz Ali, Shreeshail pentedar, Mohammad Safaf, and Yusuf Mikdad Presented a paper on, 'Outdoor Air Filtration System', at the International Conference on Technology for Industry 4.0 Revolution (ICTIR-2022) organized at Srinivas Institute of Technology, on 8 -9 June 2022.

FDP/WEBINARS

- Coordinated the Webinar on 'Electric Cars: The Beginning of a New Era' conducted by Ben V Mohan, [B.Tech (ECE), MTech (VLSI & Embedded Systems)], Audi Twin Cup 2020 National Winner, Service Engineer, Audi Hyderabad on 29 June 2021.
- Participated and successfully completed the 5-day online FDP on the theme 'Inculcating Universal Human Values in Technical Education' organized by All India Council for Technical Education (AICTE) from 22-26 November 2021.
- Participated and successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Innovation & Design Thinking' from 6-10 December 2021. Organized by VTU Human Resource Development Centre (VTU -HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) 562101.
- Participated and successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Basics of Electronics and Communication Engineering' from 13-17 December 2021. Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) -562101.
- Participated and successfully completed One Week AICTE VTU
 Joint Teachers Training Programme on 'An Overview of Teaching
 Techniques in Scientific Foundations of Health' between
 20- 24 December 2021. Organized by VTU Human Resource
 Development Centre (VTU HRDC), Centre for PG Studies, VIAT,
 Muddenahalli, Chikkaballapur (Dist.) -562101.

Mr.Ganapathi Sharma

- Participated and Successfully completed 5-day FDP-SI UHV Online – 'AICTE Incorporating Universal Human Values in Education', 15-19 November 2021 Organized by VTU.
- Participated and successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Basics of Electronics and Communication Engineering' on 13- 17 December 2021 Organized by VTU.
- Participated and successfully completed One Week AICTE VTU
 Joint Teachers Training Programme on 'An Overview of Teaching
 Techniques in Scientific Foundations of Health' between 20- 24
 December 2021. Organized by VTU.
- Presented a Paper 'Pesticide Sprayer Quad copter With Bomb Defusing Robot' in International conference held at SIT Mangaluru on 8 -9 June 2022.

Mr Harshith

- Participated and successfully completed 5-day FDP-SI UHV
 Online 'AICTE Incorporating Universal Human Values in
 Education', 15-19 November 2021 Organized by VTU.
- Participated and successfully completed One Week AICTE VTU Joint Training Programme for Teachers on 'An Overview of Teaching Techniques in Basics of Electronics and Communication Engineering' on 13- 17 December 2021 Organized by VTU.
- Participated and successfully completed One Week AICTE VTU
 Joint Teachers Training Programme on 'An Overview of Teaching
 Techniques in Scientific Foundations of Health' between 20- 24
 December 2021. Organized by VTU.
- Presented a Paper 'E-Mob Sun cruiser' in International conference held at SIT Mangaluru on 8 -9 June 2022.
- Presented a Paper 'Implementation of Agrovoltaics' in International conference held at SIT Mangaluru on 8 -9 June 2022

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING ACTIVITIES OF AISE:

ASSOCIATION OF INFORMATION SCIENCE & EDUCATEE and Association of ARTIFICIAL INTELLIGENCE EDUCATEE [AISE]/ [AAIE]: ACTIVITIES

- Organized 'POLO Design' a T-Shirt design contest on 28 November 2021.
- Organized 'In Short' a videography contest on 30 November 2021. Organized events in 'ALTIUS-2021' was held on 1 December 2021, conducted events are Dive in Design, Papyrus, Rendezvous, Quadrathlon, Logic Tenacity.
- Organized a 'Alumni meet 2021' pass out students on 1 April 2022. All ISE Department staff intracted with the students. The entire reunion meeting was organized and coordinated by the AISE co-ordinator Mr. Madhusudhan S, Asst. Professor, Dept. of AIML.
- Organized talk on 'Career awareness program' on 4 May 2022.
 Mr. Vinod, CEO of Skill house was the resource person.
- Organized Workshop on 'Web Application Development Using Python Django Frame work' on 1 June 2022. Mr.Vibav C, Student of ISE VI Sem was the resource person for the workshop.
- Organized a workshop on 'Bridge Course on C/C++ Programming' from 30 May -1 June 2022. Mr. Madhusudhan S, Faculty of AIML Department was the resource person for this workshop.
- Organized a workshop on "Activity point program" on 2 June 2022. All ISE/AIML Students visited Sudana Residencial School to teach basic of HTML.
- Avishkar which is a part of Envision was organized on 14 and 15 June 2022. Conducted technical events are Corporate Quiz, Logic Tenacity, Tech Hunt, Trace Torch and non-technical events are Counter Strike, Cyclopedia, Photo Montage.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Anoop B K-Professor & Head

- Completed course on Google cloud platform on 'Exploring and Preparing your Data with BigQuery'.
- Completed course on Google cloud platform on 'Creating New BigQuery Datasets and Visualizing Insights'.
- Completed course on Google cloud platform on 'Achieving Advanced Insights with BigQuery'.
- Completed course on Google cloud platform on 'Applying Machine Learning to your Data with Google Cloud'.
- Participated and presented a paper in a conference paper entitled 'A Survey on Recent Image Encryption Techniques' in an International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.
- Dr. Anoop B K, published a paper entitled "Tricube Weighted

- Liner Regression and Inter Quartile Based Cloud Infrastructural Resource Optimization", Computer System Science and Engineering (CSSE), ISSN: 0267-6192 with impact factor 1.486 and Scopus cite score 1.4.
- Dr. Anoop B K, Padmanayana published a paper entitled "Binary classification Diabetic Retinopathy using CNN with Fundus Colour Images", in Elsevier Materials Today: proceedings https://doi.org/10.1016/j.matpr.2022.01.466.

Mr. Athmaranjan K

- Completed the AICTE-ISTE approved Orientation/Refresher Programme on 'Computer Science and Engineering' held during 17-23 december 2021, organized by Coorg Institute of Technology, Ponnampet, Kodagu, Karnataka.
- Participated in 5 days Faculty Development Programme on 'Artificial Intelligence inImage Processing' organised by AICTE Training and Learning (ATAL) Academy, Indian Institute of Information Technology, Nagpur, from 20-24 December 2021.
- Participated and Presented a paper in a conference paper entitled "Leaf disease detection using CNN"in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.

Ms. Sowmya

- Participated in 5 days Faculty Development Programme on "Deep Learning for Social Network Data Analysis" organised by Department of Computer Science and Engineering in association with Computer Society of India Karpagam College Of Engineering Myleripalayam Village, Othakkal Mandapam Post, Coimbatore Tamilnadu from 16-20 August 2021.
- Participated in 5 days Faculty Development Programme on 'An Overview of Teaching Techniques in Scientific Foundations of Health' organised by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist)VTU Joint Training Programme for Teachers from 20-24 December 2021.
- Participated in 5 days Faculty Development Programme on "Artificial Intelligence in Image Processing" organised by AICTE Training and Learning (ATAL) Academy, Indian Institute of Information Technology, Nagpur, from 20-24 December 2021.
- Participated and presented a paper in a conference paper entitled 'Pneumonia Detection Using AI& ML Techniques' in an International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.

Mr. Madhusudhan S

- Completed one weak course on "Exploring and preparing your Data with BigQuery" organized by google cloud on 19 March 2022.
- Completed one weak course on "Creating New BigQuery Datasets and Visualizing Insights" organized by google cloud on from 15- 24 March 2022.
- Completed one weak course on "Achieving Advanced Insights with BigQuery" organized by google cloud on from 15- 24March 2022.
- Completed one weak course on "Applying Machine Learning to your Data with Google Cloud" organized by google cloud on from 15- 24 March 2022.
- Participated and successful completed 6 hours of Microsoft Azure AI Fundamentals FDP program Conducted by ICT Academy on 14 -16 March 2022.
- Participated and successfully completed 6 hours of Microsoft Azure Fundamentals FDP program Conducted by ICT Academy on 16-18 February 2022.
- Participated and successfully completed 5 days FDP program on "Artificial Intelligence and Machine Learning held at SMVIT Udupi from 28 October to 1 November 2021.

- Participated and successfully completed 5 days FDP program on "An overview of Teaching Techniques in Basic of Electronic and Communication Engineering held Jointly by AICTE and VTU from 13-17 December 2021.
- Participated and Presented a paper in a conference paper entitled "Detection Of Diabetic Retinopathy Using CNN"in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.

Ms. Sneha Bose: Participated in 5 day Faculty Development Programme on "Artificial Intelligence in Image Processing" organised by AICTE Training and Learning (ATAL) Academy, Indian Institute of Information Technology, Nagpur, on 20-24 December 2021.

Mrs. Aparna Krishnan: Participated in 5 day Faculty Development Programme on "Artificial Intelligence in Image Processing" organised by AICTE Training and Learning (ATAL) Academy, Indian Institute of Information Technology, Nagpur, on 20-24 December 2021.

STUDENT ACHIVEMENT:

- Namrtha, Deeksha B Shetty, Greeshma K, Rekha B of VIII sem Participated and presented a paper in a conference paper entitled "Pneumonia Detection Using AI& ML Techniques" in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.
- Sonali T Chowta, Sowmithri B S, Pranav P Rao, Rakshan B N VIII Sem Participated and Presented a paper in a conference paper entitled "A Suvery on Recent Image Encryption Techniques "in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.
- Ashritha, Rakshitha A, Shilpadevika Rai, Shruthi V S, Shwetha P of VIII Sem Participated and Presented a paper in a conference paper entitled "Leaf disease detection using CNN" in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.
- Chintan, Muhammad Zaid, .Abdul khadar Anshad, Mohammad Thousif of VIII Sem Participated and Presented a paper in a conference paper entitled "Detection Of Diabetic Retinopathy Using CNN"in a International conference Recent Innovations in Computer science conducted on 17 and 18 June 2022.
- Jibin T V of IV Sem AIML participated and 2nd Runner Up in TCS Techbytes Manglore regional finals.
- Aparna N of VI Sem completed NPTEL certification in introduction to machine learning.
- Deeya of VI Sem completed NPTEL course in Introduction to Machine Learning.
- Vaibhavi of IV Sem completed a course on c++ in NPTEL.
- K Vaishnavi Rao of IV Sem completed a course on C++ in NPTEL.

DEPARTMENT OF MARINE ENGINEERING

ACTIVITIES OF AIMES:

- The Inaugural function of Marine Student Association AIMES-2021-22 was held on 30 November 2021. Mr. Pratap Rai Chief Engineer and the present HOD of MMCT was the chief quest for the function.
- The AIMES, Marine Students' association and NSS unit jointly organised the Campus cleaning programme on occasion of "Azadi Ka Amrit Mahotsav-India@75-Clean India" on 25 October 2021.
- AIMES, and IPR Cell of Srinivas Institute of Technology, Valachil
 jointly organised a session on "Intellectual property rights and
 prior art search" on 3 November 2021 for the final year Marine
 Students. The session was conducted by Prof. Chandra Jogi,
 HOD-incharge of Marine Engineering.
- Department of Marine Engineering association with placement cell organised a talk on "Placement opportunities", Dr. Shrinivas Mayya, Principal of college addressed the final year marine Engineering students on 20 November 2021.

- Organised different activities on the occasion of "Azadi Ka Amrit Mahotsav-India" on 3 March 2022. The Events were conducted on Digital India, Skill India, Swatch Bharath, Swastha Bharath, Youth @75 and Environment @75 as per the guidance of AKAM in the premises of Adyar Padav, Valachil.
- AIMES celebrated Women's day on 8 March, 2022. Prof. Vatsalya Praveen, Department of Mathematics, Srinivas Institute of Technology was the chief guest.
- Organized an industrial visit for the III Sem students of Marine and Mechanical Engineering on 11March 2022. During the industrial visit, students visited Gurucharan Industries baikampady Mangaluru and Govt. Tool Room & Training Centre (GTTC), Mangaluru.
- Department of Marine Engineering celebrated National Maritime day on 5 April 2022. Mr. Sandeep Bhat, Chief Engineer Scorpio Marine Management India Pvt. Ltd and Mr. Satyasaktish Mohanthy Second Engineer, Maersk Tankers India Pvt Ltd were the chief guests of the function.
- Organized a Technical talk on "Importance of Graduate Aptitude Test in Engineering and its career opportunities" on 27th April 2022. Mr. Akshay Naik, Business development manager, PrePladder was the chief guest and speaker.
- Organized a Technical talk on "Career opportunities in the Merchant Navy" on 19 May 2022. Mr. Rajamohan, Chief Engineer, Dean, RLINS Madurai was the chief guest and speaker.
- Department of Marine Engineering conducted valediction of AIMES activities and Farewell for the Final year students on 29 July 2022.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Mr. Chandra Jogi, Prof. & HOD (I/C), Marine Engineering

- Published a paper on 'Condition based maintenance of CODLAG NPS with supervised data analysis." in International Conference of Recent Trends in Mechanical Engineering Sciences on 10 and 11 June 2022.
- Published a paper on "Experimental analysis of machining parameters on tool tip wear and work piece temperature in turning of AISI4140" in International Conference of Recent Trends in Mechanical Engineering Sciences on 10 and 11 June 2022.
- Organized International Conference of Recent Trends in Mechanical Engineering Sciences on 10 and 11 June 2022.
- Published journal paper on "Solar Powered Desalination System for Life Boat" in International of Scientific Research in Engineering and Management (IJSREM) Volume 06, issue 03 March 2022.
- Attended One Week Online Training program for Teachers on "An Overview of Teaching Techniques in Social Connect and Responsibility" Organized by VTU, 7 - 11March 2022.
- Attended One Week STTP on "Thesis and Research Paper Writing" Organized by NITTR Kolkata, 21- 25 February 2022.
- Attended One Week Online Training program for Teachers on "An Overview of Teaching Techniques in Scientific Foundations of Health" Organized by VTU, 20- 24 December 2021.
- Attended One Week Online Training program for Teachers on "An Overview of Teaching Techniques in Innovation and Design Thinking" Organized by VTU, 6-10 December 2021.

Mr. Vivek Vijay

- Delivered a Talk on "National Science Day" on 28 February 2022 at Srinivas Institute of Technology.
- Delivered a Talk on "Intellectual Property rights and Prior Art search" for the Department Aeronautical Engineering on 8 November 21 and for the Department of Automobile Engineering on 15 November 2021.
- Attended a FDP on "An overview of teaching Techniques in Innovation and Design Thinking" Organized by VTU in

- collaboration with AICTE, held from 5-10 December 2021.
- Attended FDP on "Inculcating Universal Human Values in Technical Education" Organized by AICTE from 3-8 October 2021.
- Paper titled "Implementation Of Water Management In Agriculture Using Iot For Small Farms" was presented at the RTIMES 22 and won the best paper award in the marine Engineering category.
- Project titled "Implementation of Water Management in Agriculture Using IOT for Small Farms" was selected by KSCST and awarded a funding of Rs 8000/- for the year 2021-22.
- Paper titled" IOT based smart dehydrator for cocoa seeds", was presented at the RTIMES-22.

Mr. Nithin Joshuva

- Participated in National level Faculty Development Program on "Big Data Analytics and Machine learning" organised by East point college of Engineering, Bengaluru held on 26 March - 1 April 2022.
- Participated in International level workshop on "Recent Advancements in Modelling and Analysis of porous material" organised by NITK Surathkal held on 28 February - 4 March 2022.
- Participated in National level Faculty Development Program on "Role of Materials science in the continual progress of Engineering and Technology" organised by SJEC, Mangaluru held on 28 -31 March 2022.
- Participated in National level Faculty Development Program on Intellectual Property Rights" organised by MKSSS, Nagpur held on 7-12 March 2022.
- Participated in National level Faculty Development Program on "Academic Writing" organised by SJEC, Mangaluru held on 4-8 April 2022.
- Participated in one week short term training programme through ICT mode on "Thesis and Research writing" organised by NITTTR Kolkata held on 21-25 February 2022.
- Published a journal paper on "Solar Powered Desalination System for Life Boat" in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume 06, Issue 03 March 2022.
- Published a journal paper on "Automatic Navigation System for Ship" in International Journal of Advanced Research in Science, Communication and Technology (IJRSCT) Volume 02, Issue 03, March 2022.
- Presented a paper on "Managing business transformation in the digital era –A review"in International Conference of MBA, SIT Mangaluru held on 29-30 April 2022.
- Presented a paper on "Performance assessment of bearing condition monitoring for early fault detection" in International Conference of Recent Trends in Mechanical Engineering Sciences held on 10 and 11June 2022.
- Presented a paper on "Study and analysis of condition based maintenance of Gear " in International Conference of Recent Trends in Mechanical Engineering Sciences held on 10 and 11 June 2022.
- Organised a International Conference on Recent Trends in Mechanical Engineering Sciences held on 10 and 11June 2022 at SIT, Mangaluru.
- Participated in online Faculty Development Program on "Inculcating Universal Human Values In Technical Education" organised by AICTE held from 4-8 October 2021.
- Participated in online Faculty Development Program on "Recent Developments In Renewable Energy Technologyfor Sustainable Development" organised by Department of Mechanical Engineering, AJIET, Mangaluru held on 4-8 October 2021.
- Participated in online Faculty Development Program on "Recent Trends In Thermal Engineering (RTTE-2022)" organised

- by Department of Mechanical Engineering, RNS Institute Of Technology, Bengaluru held on 28-30 April 2022.
- Participated in Faculty Development Program on "An Overview of Teaching Techniques in Scientific Foundations of Health" organised by VTU, Belgaum held from 20-24 December, 2021.
- Participated One Week AICTE VTU Joint Teachers Training Programme on "An Overview of Teaching Techniques in Social Connect and Responsibilities" from 7-11 March 2022 Organized by VTU Human Resource Development Centre (VTU -HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.)
- Participated One Week AICTE VTU Joint Teachers Training Programme for Teachers on "An Overview of Teaching Techniques in Scientific Foundations of Health" from 20-24 December 2021 Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur.
- Participated One Week AICTE VTU Joint Training Programme for Teachers on "An Overview of Teaching Techniques in Innovation & Design Thinking", 6-10 December 2021, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.).
- Participated and successfully completed the 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 4 -8 October, 2021.
- Participated in Teachers Training program on "An Overview of Teaching Techniques in Social Connect and Responsibilities" organised by VTU Human Resource Development Centre(VTU-HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur held from 7-11 March, 2022.
- Participated One Week AICTE VTU Joint Teachers Training Programme for Teachers on "An Overview of Teaching Techniques in Computational fluid Dynamics " from 9-13 May 2022, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur.
- Participated in National level Faculty Development Program on "Machine learning and deep learning for real time applications" organised by Sona college of Arts Salem, held from 6-10December 2021.

Mr. Sathisha K G, Asst Professor

- Presented a Paper titled "Detection of flaws in Ship hull using underwater ROV" was presented at the international conference RTIMES 22 organized by Mechanical Science, SIT Mangaluru on 10 and 11 June 2022.
- Presented a Paper titled "Portable solar system for electric bike" was presented at the international conference RTIMES 22 organized by Mechanical Science, SIT Mangaluru on 10 and 11 June 2022.
- Organized international conference RTIMES-22 10 and 11 June 2022 at Mechanical Sciences, SIT Mangaluru
- Presented a paper on "Design and Fabrication of Solar Powered Water Purification System for Life Boat" in JNANASANGAMA-2022, National Level Student Conferences on 17 June 2022.
- Completed NPTEL online certification course on "Nature and Properties of Materials" offered by IIT Kanpur held during February to April 2022.
- Participated in online Faculty Development Program on "Nature and Properties of Materials" organised by IIT Kanpur held during February to April 2022.
- Published a paper titled "Automatic Navigation System for Ship", Feb 2022, IJARSCT, Vol.2 Issue1, ISSN: 2581-9429.
- Published a paper titled "Solar Powered Desalination System for Life Boat", March 2022, IJSREM, Vol.6 Issue3, ISSN: 2582-3930.
- Participated One Week AICTE VTU Joint Teachers Training

Programme on "An Overview of Teaching Techniques in Social Connect and Responsibilities" between 7-11 March 2022, Organized by VTU Human Resource Development Centre (VTU -HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.)

- Participated One Week AICTE VTU Joint Teachers Training Programme for Teachers on "An Overview of Teaching Techniques in Scientific Foundations of Health" between 20-24 December 2021, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur
- Participated One Week AICTE VTU Joint Training Programme for Teachers on "An Overview of Teaching Techniques in Innovation & Design Thinking" on 6-10 December 2021, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.)
- Participated and successfully completed the 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 4 -8 October, 2021.

Mr. Sunil Prakash R

- Published a journal paper on "Solar Powered Desalination System for Life Boat" in International Journal of Scientific Research in Engineering and Management (IJSREM) Volume 06, Issue 03 March 2022.
- Published a journal paper on "Automatic Navigation System for Ship" in International Journal of Advanced Research in Science, Communication and Technology (IJRSCT) Volume 02, Issue 03, March 2022.
- Presented a paper on "Automatic Valve Operation for Bunkering System" in International Conference of Recent Trends in Mechanical Engineering Sciences held on 10 and 11 June 2022.
- Presented a paper on "Design and Fabrication of Solar Powered Water Purification System for Life Boat" in JNANASANGAMA-2022, National Level Student Conferences on 17 June 2022.
- Organized a International Conference on Recent Trends in Mechanical Engineering Sciences held on 10 and 11 June 2022 at SIT, Mangaluru.
- Participated in online Faculty Development Program on "Inculcating Universal Human Values In Technical Education" organized by AICTE held on 4-8 October 2021.
- Participated in online Faculty Development Program on "Recent Developments In Renewable Energy Technology for Sustainable Development" organized by Department of Mechanical Engineering, AJIET, Mangaluru held on 4-8 October 2021.
- Participated in online Faculty Development Program on "Recent Trends In Thermal Engineering (RTTE-2022)" organized by Department of Mechanical Engineering, RNS Institute Of Technology, Bengaluru held on 28-30 April 2022.
- Completed NPTEL online certification course on "Nature and Properties of Materials" offered by IIT Kanpur held during February to April, 2022.
- Participated in Faculty Development Program on "An Overview of Teaching Techniques in Scientific Foundations of Health" organized by VTU, Belgaum held on 20-24 December, 2021.

Mr. Tony K Sebastian: Presented a Paper titled "Advanced robot prototype for underwater applications " was presented at the international conference RTIMES 22 organized by Mechanical Science, SIT Mangaluru on 10 and 11 June 2022.

STUDENT ACHIEVEMENT

Ms. Akshata Desai of VI Sem

 Participated at Visvesvaraya Technological University organized by Jyothi Institute of Technology, Bangalore on 15 December and won

- Second Place in 100m Butterfly
- Second Place in 200m Butterfly
- Second Place in 100m Freestyle
- Third Place in 50m Butterfly
- Third Place in 400m Freestyle
- Third Place in 200m Backstroke
- Third Place in 50m Freestyle
- Third Place in 200m Freestyle
- Participated in all India Inter University Competition organized by Kalinga Institute of Social Sciences, Bhubaneshwar (Odisha) from 22-26 December 2021-2022.

Mr. Bopanna HR of VIII Sem: Represented SIT Football Team as a Captain in VTU zonal tournament held in Yenapoya Institute of Technology, Moodabidri on 27-28 December 2021.

Mr. Nagaraj R Shet of VIII Sem

- Represented VTU state selection for Cricket held on 29-30 May 2022 at SMVIT Bangalore.
- Represented VTU Inter Zonal tournament held on 16 June 2022 at Sahyadri Engineering and Management, Mangaluru.

Mr. Vishak Chandran of VIII Sem Represented VTU state selection for cricket held on 29-30 May 2022 at SMVIT Bangalore.

Mr. Shaman Belliyappa K of VIII Sem: Won gold medal in 0.22 rifle held on 25-26 June 2022 held at Sports Authority of India, Karnataka State meet, Bangalore.

Mr. Manjunath of IV Sem

- Secured fourth place in yoga group event held on 18 December 2021at Vidyavardhaka Engineering College, Mysore.
- Won 2nd place in cross country held on 27 February 2022 at Vivekanada Institute of Technology, Bangalore.
- Won 3rd place in 4x400m relay held on 29 July 2022 at SJCT, Chikballapur.
- Secured 6th position in 5000m running held on 29July 2022 at SJCT, Chikballapur.

Ms. Nithya MR of IV Sem: Participated and won bronze medal in national shoot ball championship held at Ahmedbad, Gujarat during 28-30 September 2021.

Mr. Jishnu S Panicker of VI Sem

- Participated in 'Badminton' event in TECHYUVA 2022 on 7 and 8
 June 2022 and Secured 5th position held at Srinivas University,
 Mukka Campus, and Mangaluru.
- Selected for VTU Intercollegiate Badminton tournament held on 16 November 2021 at the Shuttlers- John's Sports and cultural Academy, Karkala.
- Completed online NPTEL online certification course on "Safely in Construction", February 2022 - April 2020.
- Completed Google Digital workshop on "Fundamental of Digital marketing" 21April 2022.
- Completed certificate course in "Teachers Training Diploma in IT", Google Ads Search Certification, Introduction to Deep Learning ", in Great Learning platform.

DEPARTMENT OF MECHANICAL ENGINEERING

Research centre:

The following Research Scholars affiliated to the Research Centre of Mechanical Engineering Department, wereawarded PhD:

Dr. Shankara Murthy H M successfully defended his PhD titled, "Experimental Investigation on heat transfer enhancement in a double pipe heat exchanger using metallic inserts and nanofluid" under the quidance of Dr. Ramakrishna N Hegde on 1 November 2021.

Dr. Niranjan Rai successfully defended his PhD titled, "Investigation on heat transfer enhancement in a shell and coiled type heat exchanger using nanofluid" under the guidance of Dr. Ramakrishna N Hegde on

ACTIVITIES OF ASMA:

- The Inaugural function of "All Students Mechanical Association" (ASMA) activities for the year 2021-22, was held on 3 December 2021. Mr SeetharamRai, Senior manager (operations) MRPL, Mangaluru was the chief guest of the function. After the inaugural, he delivered a lecture on "Work Ethics for Engineers". Dr.Shrinivasa Mayya D, Principal, and President of the function congratulated the members of the association and said more activities should be conducted under the association for the development of the students, thereby enhancing their technical and managerial skills. Newsletter of department "Abhiyantrika" was released by the chief guest and other dignitaries. Dr. Shankar K S, HOD of Mechanical Engineering spoke on the occasion stressed the need for the student involvement in the association for the development of department.
- ASMA organized the events like SCROLLS (paper presentation), CAMTUDE (computer aided modeling), ARKATE (structure construction) and ART BIZ (Pencil sketching) during ALTIUS- an intra college technical competition wherein each department organizes technical events was held on 1 December 2021.
- An orientation program was arranged on "Key to Success in Mechanical Field" for the students of Mechanical Engineering Department on 13 November 2021. Mr. Dharmesh Patel, MD, Mechasteel Project Solution Ltd. Sagar, Madhya Pradesh, shared his experience as an entrepreneur on the importance of working environment in the Mechanical engineering sectors. Mr Ajaya R Pai, Senior Design Engineer, Axiscades, Chennai, and Nakul Raichura, Manager at Microsoft, Bengaluru interacted with the students and shared their experience in their working organizations. All guests were 2011 batch Alumni of SIT.
- An orientation program was conducted on the topic "Careers in Shipping Industry for Mechanical Engineers" on 10 November 2021 for the students of VII Sem students of Mechanical Engineering. The resource person for the orientation session was Mr. Vivek V Kumar, Associate Professor, Dept of Marine Engineering.
- A Technical talk on "Intellectual Property Rights & Prior Art Search" was organized by ASMA in Association with Intellectual Property Rights Cell (IPR-Cell) on 9 November 2021 for students of VII Sem Mechanical Engineering. Dr Raghavendra M J, Associate Professor and faculty coordinator of ASMA, Dept of Mechanical Engineering was the resource person.
- The Students' association of Marine Engineering (AIMES) and Mechanical Engineering (ASMA) jointly organized an industrial visit for the III Sem students of Marine and Mechanical Engineering on 11 March 2022. During the industrial visit, students visited Gurucharan Industries BaikampadyMangaluru and Govt. Tool Room & Training Centre (GTTC), Mangaluru. The students were accompanied by Prof. Sathisha KG & Prof. Vasudeva Bhat.
- In Gurucharan Industries, Baikampady, Mangaluru, the students were guided by Mr. Gurucharan, proprietor of industry. He explained the fabrication and assembly process of Plastic Processing Machines & Single Screw Extrusion Plants, along with allied machinery. The students witnessed hands on the working of both conventional and CNC machines. In GTTC, students underwent demonstration of Scanning machine, 3D printers, IOT, CNC machines by experts who showed them hands on working of machines.
- ASMA & NSS unit jointly organised a campus cleaning programme on the theme "Clean India-Plastic Free Campus Campaign" on occasion of "Azadi Ka Amrit Mahotsav-India@75" on 25 October 2021. The campaign was organized to create awareness on keeping the campus plastic free, clean and green.
- Ayudha Pooja was celebrated with great fervour in the Mechanical Engineering department workshop on 13 October 2021. Students across other branches of Engineering also participated along with Mechanical Engineering students. Bhajans and devotional

- songs were sung on the occasion.
- An International conference on "Recent Trends in Mechanical Engineering Sciences, RTIMES-2022" was conducted jointly by the Departments of Mechanical Engineering, Aeronautical Engineering, Automobile Engineering and Marine Engineering on 10 and 11 June 2022. The conference was inaugurated on 10 June 2022 by the Chief Guest Dr. KV Gangadharan, Professor, Dept of Mechanical Engineering and Head of Centre for system design NITK, Surathkal, Mangaluru. The programme was presided by Dr. Shrinivasa Mayya D, Patron and Principal of the college. Dr. Ramakrishna N Hegde, Conference Chair of RTIMES 2022, Dr. Shankar KS, Conference Chair of RTIMES 2022, Dr GangadharRao, Convenor of RTIMES 2022 were present.
- A total of 86 papers were presented. There was a key note address by Mr. L M Naik, Senior General Manager (retired), Bosh Pvt Ltd on "Driving Future". There was also another key note address by Dr.Anarghya Murthy, Instrumentation Engineer at Thermo fluids and Aero hydrodynamic labs at University of Auckland on "Energy efficient vapour compression refrigeration system".
- The valedictory function was held on 11 June 2022. The programme was presided by Dr.Shrinivasa Mayya D, Patron and Principal of the college. Dr. Ramakrishna N Hegde, Dr. Shankar KS, Conference Chairs and Dr Gangadha Rao, Convenor of the Conference were present.
- ASMA organized two days Hands on workshop on "Overhaul Engine, Inspection and Service procedures" on 17and 18 June 2022. The workshop was inaugurated by Dr.ShrinivasaMayya D, Principal Srinivas Institute of Technology, Mangaluru. Dr. Shankar K S, HOD of Mechanical Engineering, Dr. Raghavendra M J, Association Faculty coordinator, Mr. Abhishek H B, Association president, resource persons Prof. Jerome Antony and Prof. Varun N, Department of Automobile Engineering, Srinivas Institute of Technology, Mangaluru were present during the occasion.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Shrinivasa Mayya D., Principal : PhD. Guidance: Currently guiding 4 candidates.

Dr. Shrinivasa Mayya D:

- Published a paper titled "E-Commerce Impact on Economy", International Journal of All Research Education and Scientific Methods (IJARESM), 2455-6211, 9 (3), 231-233, 2021.
- "Smart Shopping Experience Using Mobile Shopping App: A Study amongst College Students in Mangaluru City". A Technical paper was published in International Journal of All Research Education and Scientific Methods (IJARESM), 2455-6211, 9 (3), 152-157, 2021.
- Published a paper titled "Sustainability of Indian Micro and Small Industries and Role of Agile Manufacturing IT Enablers in Knowledge Management" in International Journal of All Research Education and Scientific Methods (JJARESM), ISSN: 2455-6211, 9 (3), 353-357, 2021.
- Published a paper titled "Micro Finance Through Self HelpGroups (SHGS): A Tool for Socio-Economic Development of Rural People." International Journal of All Research Education and Scientific Methods (IJARESM),2455-6211, 9 (3), 120-123, 2021.
- Presented a paper titled "Micro Finance through Self Help Groups: A Tool for Socio Economic Development of Rural People", One day online International Conference on New Horizons in Commerce, Management and Economics: A way forward, Maharashtra College of Arts, Science and Commerce Mumbai, India. 13 March, 2021.
- Published a paper titled "Sustainability of Indian Micro and small Industries and Role of Agile Manufacturing IT Enablers in Knowledge Management", One day online International Conference on New Horizons in Commerce, Management and Economics: A way forward, Maharashtra College of Arts, Science

- and Commerce Mumbai, India. 13 March, 2021.
- Presented a paper titled. "Smart shopping experience using mobile shopping apps: A study amongst college students in Mangaluru city", One day online International Conference on New Horizons in Commerce, Management and Economics: A way forward, Maharashtra College of Arts, Science and Commerce Mumbai, India, 13 March, 2021.
- Presented a paper titled "A study on correlation of different factors and its effect on agility of micro and small-scale manufacturing industries", in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES 2022), Srinivas Institute of Technology Mangaluru, 10 and 11 June 2022.
- Presented a paper titled "Investigation on Process flow route and manufacturing culture in underground storage tank manufacturing Small scale industry and proposing agile manufacturing layout to improve process flow and manufacturing culture", in RAMRAT 2022, Srinivas University Mukka, 28-29 June 2022.

Dr. Shankar K S -Professor & Head

- Presented a paper titled "Design Fabrication And Analysis
 Of Hybrid Solar Banana Dryer", Paper ID RTIMES22158, in
 International Conference on Recent Trends in Mechanical
 Engineering Sciences (RTIMES 2022), Srinivas Institute of
 Technology, Mangaluru, 10 and 11June 2022.
- Presented a paper titled "CFD Analysis Of A Diesel Generator Exhaust System To Reduce Back Pressure", Paper ID RTIMES22151, International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES 2022), Srinivas Institute of Technology, Mangaluru, 10 and 11June 2022.

Dr. Raghavendra M J:

- Published a paper titled "Optimization of surface roughness of Titanium Gr-9 Alloy Turning using Taguchi method", in IOP Conference Series: Materials Science and Engineering, iopscience, iop.org.
- Published a paper titled "Optimization of EDM Electrode by Direct Metal Laser Sintering (DMLS) method for SS316L Material ", in IOP Conference Series: Materials Science and Engineering. iopscience.iop.org.
- Presented and published a paper titled "Experimental analysis
 of machining parameters on tool tip wear and work piece
 Temperature in turning of AISI4140" in International Conference
 on Recent Trends in Mechanical Engineering Sciences (RTIMES
 2022), Srinivas Institute of Technology, Mangaluru, 10 and
 11June 2022.

Mr. Satyaprakash A.:

- Attended "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 4-8 October, 2021.
- Attended "3D Printing and Design" organized by Centre for Electronic Governance from 2021-10-25 to 2021-10-29.
- Attended "Entrepreneurship Development & Managing Start Ups" organized by BabasahebBhimraoAmbedkar University, Lucknow from 18-22 November 2021.
- Attended "EDP on fostering Start-up, Innovation and Entrepreneurship/Intrapreneurship" organized Andhra University from 6-10 December 2021.
- Attended "An Overview of Teaching Techniques in Innovation & Design Thinking" from 6-10 December 2021, Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.).
- Attended "An Overview of Teaching Techniques in Scientific Foundations of Health" between 20-24 December 2021, Organized by VTU Human Resource Development Centre (VTU -HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.)

- Attended "Innovation Entrepreneurship &Startup" organized by National Institute of Technical Teachers' Training and Research, Bhopal from 20-24 December 2021.
- Attended "Lean Manufacturing in Industry 4.0 Scenario" organized by Raja Rajeswari College of Engineering from 24-28 January 2022.
- Attended "Entrepreneurial Finance" organized by Indian Institute of Management, Nagpur from 21-25 February 2022.
- Attended "Recent Advances In Material Design, Manufacturing, Characterization, Machining, and applications" organized by The Oxford college of Engineering from 22-28 February 2022.
- Presented a paper titled "A study on correlation of different factors and its effect on agility of micro and small-scale manufacturing industries", in International Conference on Recent Trends in Mechanical Engineering Sciences (RTIMES 2022), Srinivas Institute of Technology, Mangaluru, 10 and 11June 2022.
- Presented a paper titled "Investigation on Process flow route and manufacturing culture in underground storage tank manufacturing Small scale industry and proposing agile manufacturing layout to improve process flow and manufacturing culture", in RAMRAT 2022, Srinivas University, Mukka 28-29 June 2022.

Mr. Vasudeva Bhat P:

- Attended "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 4-8 October, 2021.
- Attended "Cutting edge multidisciplinary research in the field of fluids" organized by National Institute of Technology, Rourkela from 11- 15 October 2021.
- Attended "Electric Vehicle Engineering" organized by National Institute of Technical Teachers Training and Research, Chennai from 25-29 October 2021.
- Attended "IoT based Condition Monitoring" organized by VeermataJijabai Technological Institute VJTI, Mumbai from 6- 10 December 2021.
- Attended "An Overview of Teaching Techniques in Scientific Foundations of Health" organized by VTU Human Resource Development Centre (VTU-HRDC), Centre for PG studies, VIAT, Mudedenahalli, Chikkaballapur from 20- 24 December 2021.

Mr. Mohamed Gowspeer:

- Participated in five days faculty development programme on "Teaching Learning Process to enhance Program Outcomes" from 15-19 November, 2021 organized by RVCE, Bengaluru.
- Successfully completed one-week online AICTE- VTU joint training program for teachers on "An overview of teaching techniques in innovation & design thinking" from 6 -10 December, 2021 organized by VTU HRD, Muddenahalli.
- Successfully completed 5 days ISTE approved STTP on "Machine Learning and AI" organized by Computer Engineering Department, SBM Polytechnic, Mumbai, from 21-25 March 2022.

Mr. Sandesh K S:

- FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 4 8 October, 2021.
- AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Waste Technology- Energy Conversion and Utilization from 8- 12 November 2021 through Mohamed Sathak Engineering College.
- Presented a paper titled "Design and Analysis of Go-Kart C hassis built by using GI", In International Conference on RTIMES-2022, Held at Srinivas Institute of Technology, Mangaluru, 10 and 11June 2022

Mr. VenkateshRao S N: Attended "Inculcating Universal Human Values in Technical Education" organized by All India Council for

Technical Education(AICTE) from 25-29 October 2021.

Mr. Sandesh M Prabhu:

- "An Overview of Teaching Techniques in Scientific Foundations of Health" between 20th & 24th December 2021 Organized by VTU
- Presented a paper titled "Analysis of Different Layer Orientations of PLA Material's Influence on Rapid Prototype Samples", In International Conference on RTIMES-2022, Held at Srinivas Institute of Technology, Mangaluru, 10 and 11June 2022.
- Along with Students Richard Michael Santhosh, Vishnuprasad H, Dhanashyam KV, Sanjay N Presented a paper titled "Design and Fabrication of Pick and Place Robot for Shaping Machine Application", In International Conference on RTIMES-2022, Held at Srinivas Institute of Technology, Mangaluru, 10 and 11 June 2022
- Presented a paper titled "Optimisation of heat treatment parameters to facilitate machining operation without compromise on mechanical properties for SAE4340 steel", In International Conference on RTIMES-2022, Held at Srinivas Institute of Technology, Mangaluru.

Sudheendra H N

- Attended and presented a paper titled "Design and Fabrication of Areca Nut Climbing and Spraying Machine" at 2 days international conference on Recent Trends in Mechanical Engineering Sciences held at Srinivas Institute of Technology, Mangaluru, 10-11th June 2022.
- Attended and presented a paper titled "Analysis of Composite material for Industrial Robotic Arm" at 2 days international conference on Recent Trends in Mechanical Engineering Sciences held at Srinivas Institute of Technology, Mangaluru, 10-11th June 2022.

STUDENT ACHIEVEMENT

- A project titled "Design and Fabrication of agricultural product drying machine", by the students of VIII Sem mechanical Engg, Mr. Prasad Dharma Naik, Mr. NihalCardoza, Mr. Naveen Babu, Mr. SahidRameez, Under the guidance or Dr. Shankar K S, Prof. and HoD, Dept of Mechanical Engg, got Karnatak State Council for Science and Technology(KSCST) fund for the academic year 2021-22. This project got First prize during the Project expo-2022, Held at Srinivas Institute of Technology.
- 2 Projects from the department of Mechanical Engineering selected for financial assistance for innovative projects for final year undergraduated for the year 2021-22, By Visvesvaraya Technological University (VTU), those projects are:
- "Design and Fabrication of pesticide sprayer with rotary mechanism using solar energy", by Mr. Vijeth A, Me. Naveen Kumar, Mr. Vignesh, Mr. N S Ganapati, under the guidance of Mr. U N Baipadithaya, Associate Professor, Dept of Mechanical Engg. Also this project got II prize during the Project expo-2022, Held at Srinivas Institute of Technology
- "Design and Fabrication of pick and place robot for shaping machine application", by Mr. Richard Michael Santhosh, Mr. Vishnuprasad, Mr. Dhanashyam and Mr. Sanjay Under the guidance of Mr. Sandesh m Prabhu, Associate Professor, Dept of Mechanical Engineering.

DEPARTMENT OF MBA

ACTIVITIES OF VOLMAS:

- Soft skill training programme was conducted for III Sem MBA students (2020-22) on 15-19 November–2021 by 10 Seconds Bangalore.
- Organized Master Grabio (Bussiness Game), Bussiness Quiz for ALTIUS on 1 December 2021.
- Orientation program and welcome to first year MBA students (2021-2023)was held on 27 January 2022.

- MBA Students Association- VOLAMS Inauguration for the academic year 2021-22 was held on 16 May 2022. Mr.GirishMadla Principal ,Trisha college of Commerce and Management Mangaluru was the chief guest on the occasion.
- Youth empowerment seminar, "Yes Plus programme" was conducted by "Art of living foundation" for1st year MBA students from 8-10 December 2021.
- Organized one day workshop on 'Structural Equation Modelling Using Amos'.Dr KrupaRai, Asst Professor Marketing and IB and a Co-coordinator of MBA(IMC)Programme, K.J Somaiya Institute of Management, SomaiyaVidyavihar University, Mumbai was the resource person.
- organized Two days International Conference on, "Business Transformation in Digital Era," on 29 and 30 April 2022.
 Mr.LaxmanShenoy, Global HR Manager, Tetherfi Technologies Pvt Ltd was the Chief Guest and Dr Ananda .Director, Post graduate studies and research, College of banking and financial studies Oman was the Key note speaker.
- Organised a Guest lecture on, "Scope of Career in Financial Markets" for MBA students on 8 January 2022. Mrs KarthikeyaUdupa, Founder of Skill Curves was the resource person.
- Organised a Guest lecture on, "Capital Market Awareness: initiative of BSE Ltd" for MBA students on 13 January 2022. Mrs Praveena D, Assistant Professor, Department of Bvoc in Retail Supply Chain management SDM College Ujiri, was the resource person.
- Organized a guest lecture on 'Career Prospects in Banking' for MBA students on 7 February 2022. Mr. Naveen L.N, Assistant General Manager, IDBI Bank, Zonal Office, Bangalore was the resource Person.

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Ajoy S Joseph: Professor & Head

BOOKS PUBLISHED

 Pharmaceutical Management & Marketing: CBS Publishers – July 2021

PAPERS PUBLISHED

- Dr. Ajoy S Joseph, Mrs.Beena AY, "Digital Transformation In Education" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.
- Dr. Ajoy S JosephMr.Joe Joseph "Digital Transformation In Mars Incorporated - A Case Study" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA -Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www. bonfring.org.
- Dr. Krupa A Rai, Dr. Ajoy Joseph, DrShrinivasaMayya"We are what we consume – An Assesment of characters and characterizations in Web Series" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.
- Dr. Ajoy S Joseph, Mrs. Rashmi, Dr.Srinivasa Mayya D, "Change in M-Shopping Behaviour and future Behaviour Intension – Covid 19 impact in India" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.
- · Praveen D, Dr. SrinivasaMayya D, Dr. Ajoy S Joseph "A Pilot

Study On Impact Of Micro Finance Schemes Of SKDRDP On Self Help Groups (SHGS) On Economic Empowerment In Rural Area Of Mysore Division District, Karnataka" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.

- Mrs. Mallika, Dr. Ajoy S Joseph "Hightech Banking and its impact on Customer Relationship Management" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.
- Dr. Ajoy S Joseph , Mrs.Shoba UP "A Pilot Study On Work life Balance on Employee Satisfaction in Hospitals: A study with reference to Dakshina Kannada District" in the conference proceedings of the International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on April 29th& 30th 2022, Bonfring, June 2022. ISBN 978-93-92537-44-8, www.bonfring.org.
- Mrs. Mallika, Dr. Ajoy S Joseph, "Determinant factors of consumer's (Pvt. bank) selection decision in the city of Mangaluru" ZENITH International Journal of Business Economics & Management Research Vol.11 (12), December (2021, ISSN 2249-8826 ZIJBEMR, Impact Factor: 7.07 (www.zenithresearch.org).
- Dr. Ajoy S Joseph, Mrs. Shoba UP, "A Conceptual Review on the Study and Importance of Work Life Balance", International Journal of Trend in Scientific Research and Development (IJTSRD) , Volume 5 Issue 5, July –August 2021, e – ISSN: 2456- 6470, Impact factor 6.410 (www.ijtsrd.com).

PAPERS PRESENTED / INVITED TALKS / CONFERENCES ATTENDED

- Presented a paper on "Digital Transformation In Education" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA -Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Presented a paper on "Digital Transformation in Mars Incorporated - A Case Study" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Presented a paper on "Change in M-Shopping Behaviour and future Behaviour Intension – Covid 19 impact in India" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Presented a paper on "A Pilot Study On Impact Of Micro Finance Schemes Of SKDRDP On Self Help Groups (SHGS) On Economic Empowerment In Rural Area Of Mysore Division District, Karnataka in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Presented a paper on "Hightech Banking and its impact on Customer Relationship Management" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Presented a paper on "We are what we consume An Assesment of characters and characterizations in Web Series" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on29-30 April 2022.
- Presented a paper on "A Pilot Study On Work life Balance on Employee Satisfaction in Hospitals: A study with reference to

Dakshina Kannada District" in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.

EXECUTIVE DEVELOPMENT PROGRAMMES/ FDP'S / SEMINARS ATTENDED

- Attended in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.
- Attended in the AICTE Sponsored National Level Short Term Online Training program (STTP) on "Marketing Management for Sustainable Development" organized by Faculty of Management VNS Group of Institutions Bhopal from 24- 31 December 2021.
- Functioned as a Joined Convener in the 2 day International Conference on "Managing Business Transformation in Digital Era" organised by Dept of MBA - Srinivas Institute of Technology, Mangaluru on 29-30 April 2022.

Dr. Hariprakash U.P

- Attended a webinar "National Education Policy 2020 Planning and Implementation" organised by RV College of Engineering on 16 July 2021.
- Conducted a Online Workshop on "Professional Successful A
 Holistic Approach" for SDM College of Business Management
 Post Graduate Center for Management Studies and Research,
 Mangaluru on 12 July 2021.
- Published a paper titled "Does Store Satisfaction Differ among Organized and Unorganized Shoppers?" in UGC-CARE List and Scopus Active Journal, "Gradiva Review Journal" Volume 7 Issue 12 2021 with ISSN 0363-8057 and having Impact Factor 6.1.
- Participated in the National Conference on "Indian Economy Towards \$5 Trillion" organised by Padmashree Institute of Management, Bangalore on 11 December 2021.

Dr. Veena Santhosh Rai:

- Published a Paper titled, "Challenges of Virtual Learning A Insight on Management Education" in. International Journal of Trends in Scientific Research and Development, IJTSRD,ISSN No-2455-6470: Volume-6 Issue-1/PP61-65 -Impact factor: 6.055 UGC Index Nov-December 2021-Paper ID-IJTSRD-47771.
- Presented a paper Titled, "A comparative analysis of Digital Transformation of E-Commerce on Technophobic and Tech Savvy Community", in Two day International Conference on the Theme "Managing Business Transformation in the Digital Era", on 29 and 30 April 2022 organized by Department of MBA ,Srinivas Institute of Technology, Mangaluru.
- Presented a paper Titled, "Challenges of Virtual Learning -A
 Insight on Management Education in Two day International
 Level E-Conference on the Theme "COVID-19 Pandemic A
 Game Changer for Industry and Academia" on 8 and 9 October
 2021 organized by SDM College for Business Management
 post graduate centre for Management studies and research,
 Mangaluru.
- Presented a paper titled "An Over View On Impact of Covid on Chosen Industry's and its Upshot on Career Issues" in National conference, On the Theme "Navigating Indian Economy in the Post Covid Era-Issues ,Challenges and Solutions" organized by NMIT Bangalore On 8 April 2022.
- Signed an MOU on behalf of Department of MBA with Siddakatte first grade college, Bantwal Tq on 31 January 2022.
- Signed an MOU on behalf of Department of MBA with Ramakunjeshwara first grade college, Ramakunja, Kadaba taluk on 8 February 2022.
- Success fully completed the 12 weeks, "NPTEL online Certificate course on Leadership and Team Building", with Silver and Elite certificate(Top Five) on April 2022.

- Participated in 3 days FDP on "Creative Thinking and Quality Publication" conducted by SAI RAM college of Engineering Ankel Bengaluru from 29 September to 1 October 2021.
- Participated in one week Programe on AICTE Incorporating Universal Human Values in Education (An AICTE Initiative) from 20-24 December 2021.
- Was a resource person for 3 days workshop on Midas Touch-An HR for New Generation on 19 November 2021 for the topic, 'The factories Act 1948&The Industrial Dispute Act 1947 -People's Archive of rural India" organized by SDM College Department of PG Studies in Social Work.
- Was a Resource person for Sustainable Development goal-Lecture Series on 10 December 2021, "Difference between Equity and equality, Need for Equity in Higher Educational Organizations" organized by NITTE, A.B Shetty Memorial Institute of Dental Science.
- Invited as a resource person in Siddakatte Government first Grade College on the topic Career Guidance on 31 January 2022.
- Participated as Inaugurator of workshop titled 'Research An opening Move towards Enhancing Knowledge 'and was a Resource person for the technical session titled "Basics of Social Science research' on 2 March 2022 in Vivekananda College, Puttur.
- Participated in two day National level Seminar on," "Contemporary issues in IPR in India" Department Graduated studies and Research in Commerce and Internal Quality Assurance Cell, Sahyadri Commerce and Management college, Shimoga, Karnataka, 24 and 25 September 2021.

Mrs. RASHMI:

- Presented a paper titled "Covid-19 Pandemic and Adoption of Apps for Shopping" in the two days International E- Conference on "Covid-19 Pandemic – A Game Changer for Industry & Academia" on 8 and 9 October 2021.
- Participated in a National Level Seminar "Navigating Indian Economy – Post Covid 19 Challenges and Solutions" on 8 April 2022, held at NitteMeenakshi Institute of Technology, Bengaluru.
- Participated in 5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 20-24 December, 2021.
- Participated in online FDP ON "The art of effective online teaching for management faculty" organized by department of Business Administration, BNM Institute of Technology, Bengaluru from 3-9 July 2021.
- Completed NPTEL FDP Course on Leadership and Team effectiveness (Jan April 2022)
- Signed an MOU on behalf of Department of MBA with Ramakunjeshwara first grade college, Ramakunja, KadabaTaluk on 8 February 2022.
- Success fully completed the 12 weeks, "NPTEL online Certificate course on Leadership and Team Building", with Elite certificate (To Five) on April 2022.

Mrs. Mallika

- Published a paper on the topic titled "Determinant factors of consumer's (Pvt bank) selection decision in the city of Mangaluru" in ZENITH International Journal of Business, Economics & Management Research ISSN 2249-8826 ZIJBEMR, Vol.11(12), December (2021), Impact factor:7.07.
- Published a paper in International Journal of Trend in Scientific Research and Development (IJTSRD), Volume 5 Issue 4, e-ISSN: 2456 – 6470, May-June 2021 on the topic "E-Banking in India – A Study"
- Delivered a talk on "MBA as a Career" for final year degree students at GFGC Siddakatte, Bantwal on 31 January 2022.
- Participated and Completed 5 days online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) from 22nd November, 2021 to 26 November, 2021.
- Delivered a talk on "Time Management is Life Management" for

final year degree students at SDM College Ujire on 2 November 2021

Mrs. Ashwini: Participated in the one day management development programme (MDP) on HR ANALYTICS organized by the Department of Business Administration in Association with National Institute of Personnel Management (NIPM), Mangaluru Chapter on 31 May 2022 at St Joseph Engineering College Mangaluru.

Mr. Sadananda: Participated in the one day management development programme (MDP) on HR ANALYTICS organized by the Department of Business Administration in Association with National Institute of Personnel Management (NIPM), Mangaluru Chapter on 31 May 2022 at St Joseph Engineering College Mangaluru.

STUDENT ACHIEVEMENT

ShikaDechamma: IV Sem MBA

- Published a Paper titled, "Challenges of Virtual Learning A Insight on Management Education" in. International Journal of Trends in Scientific Research and Development, IJTSRD, ISSN No-2455-6470: Volume-6 Issue-1/PP61-65 -Impact factor: 6.055 UGC Index Nov-December 2021-Paper ID-IJTSRD-47771.
- Presented a paper Titled, "Challenges of Virtual Learning -A Insight on Management Education in Two days International Level E-Conference on the Theme "COVID-19 Pandemic - A Game Changer for Industry and Academia" on 8 and 9 October 2021 organized by SDM College for Business Management post graduate centre for Management studies and research, Mangaluru.

DEPARTMENT OF MCA

ACTIVITIES OF MASM:

- The Teachers Day was celebrated in the Department on 5 September 2021.
- Farewell for final year students of 2021 batch was held on 29 October 2021.
- ALTIUS an Annual Intra-Collegiate Fest, 2021 was conducted on 1 December 2021.
- The inauguration of MCA department Association MASM was held on 27 April 2022.
- Dumb Charades Competition for I st Year MCA Students on 30 June 2022 in association with MASM.
- Debate competition was conducted for MCA students on 30 June 2022 by our faculty in association with MASM.

WORKSHOPS/CONFERENCE/PUBLICATIONS AND ACHIEVMENTS OF FACULTY MEMBERS.

Dr. Shashidhar Kini K. Professor & Head

- Conducted International Conference on "Recent Innovations in Computer Science" on 17-18, 2022 as a Conference Chair in Srinivas Institute of Technology, Mangaluru.
- Member of BOE of St. Joseph's Enginering College, Mangaluru for the year 2022-23.
- Participated and completed the AICTE Sponsored Short Term Training Programme (STTP) on "Innovative Approaches in Teaching Pedagogy" during 31 May to 5 June 2021 organized by Sahyadri College of Engineering and Management, Mangaluru.
- Participated in one day webinar on "NEP 2020: Planning & Implementation" by Dr. K.N. Subramanya, Principal, R.V. College of Engineering, Bengaluru on 16 July 2021.
- Participated in the National Level Webinar on "Role of AI in Transforming the World" organized by CCIS, Srinivas University held on 8 June 2021.
- Participated in the National Level Webinar on "Tips for Writing and Effective Research Paper" organized by CCIS, Srinivas University on 20 May 2021.
- Participated in two days workshop on "Artificial Intelligence & Machine Learning" conducted by Department of MCA, Srinivas Institute of Technology on 12 and 13 January 2021.
- Chaired a session in the Two Day International conference on Emerging Trends in Computer Science & Technology (ICETCST-2021) held on 18 and 19 June 2021 organized by the

- College of Computer Science and Information Science, Srinivas University, Pandeshwar, Mangaluru, Karnataka, India.
- Paper entitled "Phoneme based Kannada Speech Corpus for Automatic Speech Recognition System", in IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE-2022) organized by Bellari Institute of Technologyand Management, Bellari on 23-24 April, 2022.
- A. Yashodhar and S. Kini, "Performance Measurements of different Classification techniques for the Alzheimer's Disease Neuroimaging Initiative," 2021 IEEE International Conference on Distributed Computing, VLSI, Electrical Circuits and Robotics (DISCOVER), 2021, pp. 322-326, doi: 10.1109/ DISCOVER52564.2021. 9663705.
- Paper entitled "Prediction of Alzheimer's Disease using Machine Learning (Alzheimer's Disease Neuro-imaging Initiative") in the International Conference on Recent Trends in Science & Technology ICRST-2021 organized by ATME College of Engineering Mysuru held on 8 and 9 July, 2021.

Mr. Rajesh Naik

- Participated and Successfully completed One Week AICTE VTU Joint Training Programme for Teachers on "An Overview of Teaching Techniques in Innovation & Design Thinking" on 6 -10 December 2021 Organized by VTU Human Resource Development Centre (VTU - HRDC), Centre for PG Studies, VIAT, Muddenahalli, Chikkaballapur (Dist.) -562101.
- Participated in Five days online faculty development programme on "Machine Learning and Deep Learning for real time Applications" from 6-10 January 2022 Organized by Department of Computer Applications Sona college of Arts and Science. Salem.
- Participated in One Week Teachers Training Programme On "Data Science & Damp; Analytics" 25-29 April 2022 Organized by Visvesvaraya Technological University Centre for Post Graduate Studies Bengaluru Region, Muddenahalli Chikkaballapur-562101.

Mrs. Ramya Prabhu

- Participated and Completed National Level "e-shot on Info Arena" quiz conducted by Department of Computer Application & Department of Computer Application & Parasakthi College for Women, Courtallam on 28 February 2022.
- Participated in Faculty Development Program on "Microsoft Azure AI Fundamentals (Online FDP)" conducted by ICT Academy on 14-16 March 2022.

STUDENT ACHIEVEMENT

Ms. Keerthi Narayan Patagar secured III rank in the VTU exams.

DEPARTMENT OF NANO TECHNOLOGY

WORKSHOPS/CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS

Dr. Prasad P.: Professor & Head

Books Published

Published a book titled "Scientific Foundation of Health" by Lambert, Mauritius.

Dr. Shareefraju J. Ukkund

- Awarded PhD on the topic "Adsorption, Kinetics and Thermodynamic studies on dye adsorption by Halloysite Nanotubes and Clay Minerals" by Department of Nano Science & Technology, Srinivas University, Mangaluru.
- Published a book titled "Quantum Mechanics and Quantum Electronics" by Lambert, Germany. Published a book chapter entitled "Dextran Nanoparticles: Preparation and Applications" part of the hand book "Polysaccharide Nanoparticles" with ISBN:9780128223512, in Elsevier.
- Published a book chapter titled "Role of microbial nanoTechnologyin energy devices" part of the hand book "Handbook of Microbial Nanotechnology" with ISBN:9780128234266, in Elsevier.
- Published a book chapter titled "Graphene and its derivatives: Sustainable green synthesis approaches andits environmental impact" part of the hand book "Graphene Extraction from

- Waste: A Sustainable Synthesis Approach for Graphene and Its Derivatives" with ISBN:978012825636, in Elsevier.
- Published an article on COVID-19 entitled "When the virus goes viral: An impetus to revisit COVID-19 scientific outrage using Web of Science platform and a recount on the lineage of pandemics" in Europe PMC, https://authorea.com/doi/pdf/10.22541/ au.161977218.83950111.
- Published a paper entitled "Antifungal activity of biosynthesized silver nanoparticles from Candida albicans on the strain lacking the CNP41 gene" Mater. Res. Express 7 125401, https://doi. org/10.1088/2053-1591/abcc83.
- Published a paper entitled "The potential of nanoparticle additives in biodiesel: A fundamental outset" AIP Conference Proceedings 2247, 030003 (2020); https://doi.org/10.1063/5.0003775.
- Published a paper entitled Antimicrobial coating of fabric by biosynthesized silvernanoparticles from Panchakavya To cite this article before publication: Shareefraza J. Ukkund et al 2021 Nano Ex. in press https://doi.org/10.1088/2632-959X/abeb8e.
- Published a paper entitled "Adsorption Method for the Remediation of Brilliant Green Dye Using Halloysite Nanotube: Isotherm, Kinetic and Modeling Studies" published in Inderscience, Applied Sciences-MDPI, Vol. 11, Issue 17, pp. 8088, 2021 https://www.mdpi.com/2076-3417/11/17/8196.
- Published a paper entitled "A Recent Study on Remediation of Direct Blue 15 Dye Using Halloysite Nanotubes" published in Inderscience, Applied Sciences-MDPI, Vol. 11, Issue 17, pp. 8196, 2021https://www.mdpi.com/2076-3417/11/17/8196.
- Recognized as a BoE member by VTU for NanoTechnologycomposite board.
- Recognized as a reviewer from Elsevier, Springer Nature, IOP, AIP and Taylor & Francis Publishers.
- Reviewed more than 25 papers in the academic year 2021-22.
- Recognized as a young scientist, research peace scientist of the year and etc by many forums due to pandemic not attended to receive any.
- Guest of honor at BT forum inaugural function organized by P. A. College of Engineering, Mangaluru on 25 May 2022.
- Delivered a talk on "Recent Trends in Nanotechnology" in the department of Biotechnology, P. A. College of Engineering, Mangaluru on 30 May 2022.
- Invited speaker for delivering lecture on "Physical and chemical synthesis of nanoparticles and their use in biomedical applications" by SVS degree college Bantwal.
- Invited speaker for delivering lecture on "NanoTechnologyand biomedical applications" in a webinar organized by Bio-Innovation centre, Govt. of Karnataka, Bangalore.
- Presented a paper titled "Sustainable adsorption method for the remediation of brilliant green dye using halloysite nanotube: Isotherm, kinetic and modelling studies" in International Virtual Conference on Emerging Trends in Nanoscience and NanoTechnology(ICETNN-2021).
- Attended International Virtual Conference on Emerging Trends in Nanoscience and NanoTechnology(ICETNN-2021), organized by College of Engineering & Technology, Srinivas University, Mangaluru.

Ms. Abhinaya N.

- Published a paper entitled "Novel green synthesis of Silver nanoparticles from newly discovered Putranjivaceae plant leaf extract and their antibacterial studies" published in Inderscience, international Journal of Nanoparticles, Vol. 10, Issue 4, pp. 284-297, 2020https://www.inderscienceonline.com/doi/abs/10.1504/ IJNM.2020.110382.
- Published a paper entitled Antimicrobial coating of fabric by biosynthesized silvernanoparticles from Panchakavya To cite this article before publication: Shareefraza J. Ukkund et al 2021 Nano Ex. in press https://doi.org/10.1088/2632-959X/abeb8e.

STUDENT ACHIEVEMENT

• Mr. Navneeth Gowda bagged VTU I Rank.

Ms. Anusha B. Shettar bagged VTU II Rank

DEPARTMENTS OF BASIC SCIENCES: CHEMISTRY, PHYSICS, CIVIL, AND LIBRARY.

ACTIVITIES:

- Conducted 102 hours student's induction program, online, for first year (Second semester) B.E/B.Arch students of 2021 batch from 14 December to 28 february-2022.
- The program aimed to give a proper orientation to the new students about the course, about engineering and about the future prospects as well as the methodology of learning to be adopted to be successful in life. The speakers included a mix of internal and external resources.
- Around 20 activities were included in the induction program. The
 sessions were well received by the students. A feedback survey
 ,done among the 390 students through on line mode, students,
 who were present on the last day, are of the opinion that the
 program was good, and excellent, and said that such program
 should be conducted in future.
- Organized Fresher's day for First year UG and PG students on 12 March 2022.
- Organized National Science day on 28 February 2022.
- First Year BE students Participated in Science and Technology Fest "Vigyana Sarvathra Pujyate" organized by The Ministry of culture and prasar at Science Park Pilikkula from 22- 28 February 2022.
- Organized World Environmental day on 6 June 2022 in collaboration with Greencell, NSS and IIC.

WORKSHOPS /CONFERENCES/PUBLICATIONS AND ACHIEVEMENTS OF FACULTY MEMBERS

DEPARTMENT OF CHEMISTRY

Dr. Gopalakrishna Bhat N, Professor and Head

PhD Guidence: is currently guiding one candidate.

- Research Guidance: PhD Awarded in 2021 from VTU Belagavi: one candidate - Ashwini.
- Webinar on Teaching Engineering Courses in Kannada-Prospects and Challenges on 17 September 2021 conducted by Vivekananda College of Engineering and Technology. Puttur.
- Webinar on The need to move towards Inter and Transdisciplinarity Research for Impactful Innovations organized by JSS Academy of Technical Education, Bengaluru on 24 September 2021.
- Three day Faculty Development Programme on Creative Thinking and Quality Publications organized by Sairam College of Engineering, Bengaluru from 29 September to 1 October 2021.
- Webinar on Implementation of National Education Policy 2020 in Engineering Education organized by Govt. Sri Krishnarajendra Silver Jubilee Technological Institute, K R circle, Bengaluru on 27 November 2021.
- One week FDP on An Overview of Teaching Techniques in Scientific Foundations of Health organized by VTU Human Resource Development Centre, Centre for PG studies, VIAT, Muddenahalli, Chikkaballapur between 20 and 24 December 2021.

Research paper published

 Action of 4-[(Z)-(4-Methoxybenzylidene)amino]-5-methyl-4H-1,2,4-triazole-3-thiol as Chemosensor for the trace amount of Copper in aqueous medeia, Advanced Journal of Chemistry-Section A, Published in online 17 July 2021, Manuscript ID: AJCA -2104-1252 DOI:10.22034/AJCA.2021.276483.1252

Mrs. Sumana V S: Published a paper titled "Pt nanoflower-poly(aniline) electrode material with the synchronized concept of energy storage in supercapacitors", Applied surface science, 2022, 589,152994.

The Impact Factor of this journal is 6.707, ranking it 1 out of 21 in Materials Science, Coatings & Films.

DEPARTMENT OF PHYSICS

Dr. K Suryanarayana, Professor and Head

PhD Guidence: is currently guiding two candidates.

- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "NBA Accreditation Process" from 28 June to 2 July 2021 at JNTUA Ananthapuramu.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Role of Microbes in Planning for Alternate Fuel Strategies" from 12-16 July 2021 at Sri Krishna Arts and Science College.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Productivity Enhancement through Empowered Youth" from 19- 23 July 2021 at GRG Polytechnic College.
- Attended FDP programme under NPTEL on "Teaching and Learning in General programs-TALG" during July-August 2021.
- Working as mentor for ATL lab at St.Philomena High School, Puttur.
- Invited Talk on "Project preperation and presentation" at St.Philomena High School, Puttur on 26 August 2021.
- Invited talk on "Human Values Leads To Happiness" at Ramakunjeshwara English Medium High School on 23 December 2021.

Mrs. AMITHA.H: Attended FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by AICTE from 15-19 November 2021.

Mrs Sahana .G.K

- Attended FDP on emerging trends in photonics from 10-14 July 2021at Indian institute of information Technology under AICTE training and learning academy.
- Attended FDP on enhancing productivity through effective stress management from 23-27 August at tezpur University under AICTE training and learning academy.
- Completed one week AICTE-VTU joint teacher's training program on "An overview of teaching techniques in scientific foundation of health" from 20- 24 December 21 organized by VTU human resource development centre.
- Completed 5 days online FDP on the theme" Inculcating universal human vayin technical education" organised by AICTE from 15 – 19 November 2021

DEPARTMENT OF MATHEMATICS

Dr. Anant kumar kulkarni, Professor and Head

- · Research Guidance: Is currently guiding one PhD student.
- Published a paper titled "Metro Domination Number of Diamond Snake Graph" published by IRJET.

Mrs. Shilpakala K

- Attended 5 day Faculty development programme on Inculcating Universal Human values in technical education from 4-8 October 2021 conducted by AICTE.
- Attended one day international webinar on Modular forms and its Applications on 10 February 2022 organized by NIEM.

Mrs. Ramya N C

- Attended 5 day Faculty development programme on Inculcating Universal Human values in technical education from 4-8 October 2021 conducted by AICTE.
- Attended one day international webinar on Modular forms and its Applications on 10 February 2022 organized by NIEM.

Mrs. Vathsalya

- Attended 5 day Faculty development programme on Inculcating Universal Human values in technical education from 4-8 October 2021 conducted by AICTE.
- Attended one day international webinar on Modular forms and its Applications on 10 February 2022 organized by NIEM.

DEPARTMENT OF CIVIL

Ms. Ramvashree

Attended five day FDP-SI UHV Online - "AICTE Incorporating

Universal Human Values in Education (An AICTE Initiative)" from 15- 19 November 2021.

- Attedended Festival of scope for all organized by the Ministry of Culture and Prasar "Vigyan Sarvatra Pujyate", the Science and Technology Festival held at Pilikula during 22- 28 February 2022.
- Organized the "World Environmental Day" on 6 June 22 at Srinivas Institute of Technology, Mangaluru in collaboration with Department of Basic Science, the Green Cell Committee, the National Service Scheme (NSS) and the Institutions Innovation Council (IIC).

Ms. Hamsashree

- Attended FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by AICTE from 15- 19 November 2021
- Published a paper titled "Plastic as an alternative fuel in cement production" International Journal of Scientific & Engineering Research (IJSER).
- Attended science and technological fest "Vigyan Sarvatra Pujyate" held by Pilikula Regional Science Center, Mangaluru held during 22-28February 2022.

TRAINING AND PLACEMENT DEPARTMENT ACTIVITIES:

Heraclitus once said, "There is nothing permanent in life except change." Things change around us all the time. While some people fear change and wish to remain in their comfort zone constantly, others see it as the spice of life. We in the placement department made the best of the situation despite this pandemic situation being an extremely challenging year with all the hiring process happening in the virtual mode. It is not enough to tend garden; the plants must be looked after to bloom and emit fragrance. It is necessary to ensure that the students are put on a right path for becoming responsible and valuable citizens of the country

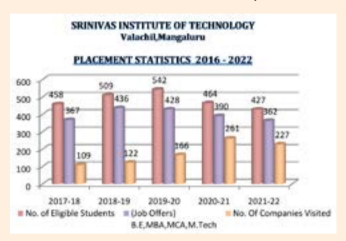
The department trains the students to rise from being "Dependent" to becoming "Dependable" and the rich alumni in diverse fields are ample testimony to this. The corporate and industry interactions where our alumni are actively involved not only provide hands-on experience but also help in placement of our students.

The Placement Committee's proactive involvement including our Principal has enabled our students to get placed with the highest pay packages ever in 2021-22.

- 10 Seconds had conducted company specific mock test for final year B.E & MCA students from 31 August 2021 to 1 October 2021.
- Seventh Sense was conducted online TCS, Wipro, Infosys specific Training for B.E & MCA students from 24 August to 24 September 2021.
- Aon Cocubes was conducted assessment for final year B.E& MCA students on 12 November 2021 and for MBA students on 24 November 2021.
- 10 Seconds was conducted Infosys Specific Training on 23 November 2021 for Infosys shortlisted students.
- Soft Skill Training program for all third year B.E students was conducted from 6th December 2021 to 10th December 2021 and from 18 - 22 April 2022.
- Soft Skill Training program for all second year B.E students was conducted from 15th November 2021 to 19th November 2021 and from 23 – 27 May 2022.
- Soft Skill Training program for all 2nd year MBA students was conducted from 15- 19 November 2021.
- A seminar on "Current Industry trends and the evolution of Industry 4.0"was held on 2 November 2021 for VI AND IV Sem B.E students.
- A TCS Techbytes 13thedition of engineering IT Quiz (Preliminary round) for all B.E students was held on 12 February 2022.
- An orientation session from the delegates of "Future Minds" related to the opportunities provided through future minds for all non placed final year B.E and first year MBA students was held on 6 April 2022.
- A presentation on "SkillLab" by Mr. Yogesh Mahadevaiah, a representative from SkillLab setup also known as Ethnotech was

held on 25 May 2022.

Aon Cocubes conducted assessments for 3rd year B.E students



from 8 May 2022 to 4 June 2022.

 10 Seconds was conducted General Aptitude online test for IV Sem B.E students from 24 - 28 May 2022 and Mock Tests for MBA students was conducted from 7-30 June2022.

Companies that recruited our B. E, MCA, MBA and M.Tech students is as follows:

TCS Ltd., Wipro Ltd., Juego Studio Pvt. Ltd., Robosoft Technologies Pvt. Ltd.,Infosys Ltd.,Tech Mahindra, Wipfli India, Karmic Design, NTT Data Gauri Technologies Pvt. Ltd., Mangaluru Infotech Solutions, Winwire Technologies, Nouveau labs, Ernst & Young, iWave Technologies, Riktam Technology, Sasken Technologies, Maventic, Trisys, Apps Associate, Sifive Seminconductors, TATA Elxsi, SSi People, Rakuten, Infrasoft Technologies Limited, Mindtree,Revauture,Wiley mthree Internship, Trade Stock, Poornam Infovision, NRI Fintech, Windcare India Ltd., Saankhya Labs, Skolar, BNP Paribas, Acies Consulting, Berger Paints, Clarivate Analytics, HSBC Software Development (India) Pvt. Ltd, Media.Net Software Services, The House Monk, Ducom Instruments, Onmobile, Sonata Software, Detect Technologies, Tata AIG General Insurance, MAQ Software, Gemini Solutions, Infostretch, Healthians, Persistent, Amara Raja Group, Capgemini, Maveric SystemsPanacea Medical Technologies Private Limited, Quixy, Factors. ai, HCL Technologies, Nielsen IQ India, Nehilent, Boeing, Brevera Technologies, Atos Syntel, Cognizant, Motilal Oswal Financial Services Ltd. UrbanPiper, Dormakaba India Private Limited, Printalytix Private Ltd. , HashedIn by Deloitte, Capgemini, Discover Dollar, Harman Connected Services, Alpine Wellness, WazirX, Park Controls and Communications Codecraft Technologies, Peol Technologies, Artech Infosystems, Tricon Infotech, Birlasoft, Nagarro, Quality Kiosk Technologies, Onward Technologies Limited, Highpeak, Qualitas, Tayana Software, Anglo Eastern Ship Management, Ui Path Robotic Process Automation India Pvt. Ltd., PMT Machines, Manhattan Associates, Zinnov, Sapiens, Sasken Technologies, Accord Global TechnologySolutions, Rinac India,[24]7.ai, Kyungshin Industrial Motherson Pvt. Ltd., Wego Search Technologies Pvt. Ltd., Continental Automotive, Kusters Engineering India, Samundra Institute of Maritime Studies, HSBC TechnologyIndia, Maniranjan Diesel Sales & Services Private Ltd., Josh Software Inc., ,Tata Steel , UrbanPiper TechnologyPvt. Ltd., Alacriti Infosystems Private Limited, Amadeus Software Labs, Clarivate Analytics, Microland, Just Dial, Speridian Technologies, Yokogawa TechnologySolutions, Square Yards, , Motorola Mobility, V5 Global Services Pvt. Ltd., Accenture, Atlas Silicon, CSS Corp , Jaro Education, Pinclick Indo-MIM, 7EDGE, Hexaview Technologies iOPEX Technologies, Birlasoft, Hourglass Research, NoBroker, Tally Solutiones, Godrej Creamline Dairy Products Limited, Continental Automotive, Ramco Cements, Wiley-Mthree, AceMicromatic Manufacturing Intelligence Technologies Pvt. Ltd., Synthesis Systems, Technologics Global Pvt. Ltd., Amazon, Schneider Electric, KPMG, Advantage Club, Micromatic Machine Tools Pvt. Ltd., Applied Materials, Cloud Analogy, NEC Software Solutions, AMETEK, 3M Software Pvt. Ltd., Verzeo, Ramco Systems, Planet Spark, Brillon Consumer Products Pvt. Ltd, Nandi Toyota, Alliantgroup, WileyEdge, RL Institute of Nautical Science, Intellipaat Software Solutions, Bosch Ltd., Elcamino Software, HDB Financial Services Ltd., EverestIMS,, Aditya Birla Sun Life Insurance Co. Ltd., Pratian Technologies, Tally Solutions, Invendis Technologies India Pvt. Ltd., Concentrix, Sharekhan Ltd., Suventure Service Pvt. Ltd., United Rubber Industries (I) Pvt. Ltd.

SPORTS ACTIVITIES AND ACHEIVEMENTS

Mr. Jayachandra-Physical Director: Received Institutional Cash Award of Rs. One Lakh for sports achievement from VTU on the occasion of achiever's day on 27 June 2022.

Ms. Akshata Desai

VI semester of Department of Marine Engineering has Represented at All India Inter University Competition organised by Kalinga Institute of Social Sciences, Bhubaneshwar (Odisha) from 22-26 December 2021-2022.

Also Represented at Visvesvaraya Technological University organised by Jyothi Institute of Technology, Bangalore on 15 December 2021-2022 and secured,

- · Second Place in 100m Butterfly.
- Second Place in 200m Butterfly.
- Second Place in 100m Freestyle.
- Third Place in 50m Butterfly.
- Third Place in 400m Freestyle.
- Third Place in 200m Backstroke.
- · Third Place in 50m Freestyle.
- Third Place in 200m Freestyle.

Mr. Vishak chandran

- Represented Visvesvaraya Technological University for the state selection held in SMVIT Bangalore.
- Represented from SIT as a player in Visvesvaraya Technological University Inter Zone Cricket Tournament held in Mangaluru.

Mr. Nagaraj R Shet

- Represented Visvesvaraya Technological University for the state selection held in SMVIT Bangalore on 29 to 30 May 2022.
- Represented from SIT as a Captain in Visvesvaraya Technological University Inter Zone Tournament held in Mangaluru on 16 - 23 June 2022.

Mr. Shaman belliappa K

VIII Semester Department of Marine Engineering, has secured

- First place in 50M rifle.
- Represented 22 Coconut Shooting State Level held at Birunani on 18th May 2022, has secured Third place in 15M rifle, 177 egg shooting.
- 22 rifle event, has secured Second place held at Nanjangood on 16th May 2022.
- Karnataka State meet held at SPORTS AUTHORITY OF INDIA, has secured First place in 22 and Third place in 177 rifle, held on 25th to 26th June 2022.

 ${f Mr.}$ Sanjay Kumar ${f B}$ ${f M}$ VIII Semester Computer Science Department,

has secured First place in 800m and 1500m at 23rd VTU INTER COLEGIATE athletic meet held at SJC Institute of Technology Chikballpur, from 27- 30 June 2022.

Mr. Dhanush K V II Semester MBA Department, has secured Silver place in 400m at 23rd VTU Inter Collegiate athletic meet held in SJC Institute of TechnologyChikballpur, from 27- 30 June 2022.

Mr. Sanjay Kumar B M VIII Sem Computer Science Department,

Mr. Saiprasad S Kochrekar VI Semester, Computer Science Department,

Mr. Manjunath B P IV Semester, Marine Department, has secured Third place in 4*400mtr Relay at 23rd VTU Inter Collegiate athletic meet held in SJC Institute of Technology Chikballpur on 27- 30 June 2022



CONCLUSION:

SIT has grown exponentially since its inception, thanks to the excellent work culture, the professional manpower and ultramodern facilities giving it a global edge. The college has been accredited by NAAC for the period 2019 to 2024.

We are grateful to our President Sri CA. A. Raghavendra Rao, President, A Shama Rao Foundation & Chancellor, Srinivas University for his untiring efforts that have contributed to this astounding progress. Thanks are due to Dr. A. Srinivas Rao Vice President of A. Shama Rao Foundation & Pro Chancellor, Srinivas University for his continuous and ever inspiring actions throughout the year. Our thank are due to Mrs. Vijayalakshmi R Rao & Smt. Padmini Kumar, Directors, Srinivas Group of Colleges & Mrs. Mitra S Rao, Secretary of A. Shama Rao Foundation, office bearers and members of the foundation for their constant guidance and contribution.

Thanks are also due to our staff- teaching & non-teaching and students- for their active support and participation in all activities of the college throughout the year.

We place on record our gratitude to one and all that have made the college what it is today and we wish and pray the college to attain greater heights in the coming days.



Department of Aeronautical & Automobile Engineering

Dr. Ramakrishna N. Hegde Professor & Head



The Department of Aeronautical Engineering & Automobile Engineering offersan undergraduate B.E program with an annual intake of 60 students and 30 students respectively. Apart from regular curricula, both the departments run special courses on current burning topics, model building, servicing, and overhauling of automobile engines, including the trending Electric Vehicle technology, soft skill development etc. to ensure that the students are industry ready. Both Automobile and Aeronautical departments have excellent infrastructure and lab facilities not only to meet the requirements of the university but also to do R&D work, for UG, PG and PhD students. All major equipment's are available in the labs to carry out regular laboratory work and project works as per the NEP curriculum. The major laboratories include core course integrated and professional core labs like, Structures Lab, Propulsion Lab, Design, Modelling and Analysis Lab, Metallography and Material Testing Lab, Measurements & Metrology Lab, Foundry & Forging Lab, Machine Shop, Fuel Testing and Fluid Mechanics Lab, Automobile Engg. Lab, Service and Reconditioning Lab, Energy Conversion Engineering Lab, Engine Testing Lab and CAD/CAM/CAE Lab. Students are encouraged to do an internship in automobile and aeronautical industries like Ashok Leyland, Tata Motors, Maruti Suzuki, Benz, ISRO, NAL, HAL, Jet Aerospace, Aerotics Technologies etc, to get proficiency in various aspects of industry work culture, in addition to hands on workshops and service camps on drone&quadcopter building, electric and IC engine driven vehicle workshops and industrial visits. The departments have well-qualified, experienced, and committed faculty, with ample exposure to industrial as well as

academic environments who strive for excellence. They are ably supported by enough technical support staff. The Department through its well-developed infrastructure and experienced faculty team expose the students to various areas of expertise in their chosen field of Engineering. Apart from academics the faculty members are also involved in Research Work and have published papers in reputed journals and international conferences. The department aims to produce engineering graduates with dynamic, all-around personalities adaptable to the everincreasing demands of emerging technologies involving analytical and practical skills. AMARA, (Automobile and Aeronautical Association), a student association, regularly conducts workshops, seminars, invited lectures by eminent experts, and project competitions to foster team spirit and leadership qualities, and channel the aptitude of the students. The department encourages students to participate in curricular and co-curricular activities. Students are encouraged to publish research papers in journals and present the same at conferences. As success is measured in the outcome, I would like to place on record that both the departments have very good talents, in academics, sports and extra as well as cocurricular activities, and they have brought laurels to the college at interstate and intra-state levels. I take this opportunity to congratulate them. Both the departments focus on strengthening industryinstitute interaction having meaningful MOUs with leading and upcoming aerospace and automobile industries with maximum thrust given to achieve full placement of eligible students. The departments are tuned to adapt to changing industrial scenario andfocus on societal expectations.

School of Architecture



Prof. Vasudev N. Shet Professor & Head



The department of Architecture offers bachelor of Architecture program with an annual intake of 80. The course is of five years. The Department started this program In August 2012 with an intake of 40 and the current intake is 80.

The Department has a well equipped cad lab, climatology lab, Material lab, an exhibition space in which most of the students' works are exhibited inclusive of photography, apart from studio rooms well equipped with drafting tables & Chairs. The department library has a magnificent collection of books on architecture and civil Engineering, and journals of national and international standards. The classrooms are well equipped with high-tech audio visual projectors & speakers.

The department has well qualified and practically experienced faculty both full time and visiting, who make sure students get an in-depth knowledge about subjects and practice. Architecture is more about practicality, hence every semester eminent Architects are invited and guest lectures are organised which enhances the practical knowledge of student. Our faculty is keen to focus on state of art technology and standards considering the present scenario, so that students can keep themselves updated practically.

NASA (National Association of Student of Architecture) organizes zonal convention every year as ZONASA which our college has the opportunity to host. This year it was a three day convention which was well attended by more than 1200 architecture students across states.

The departmental fest, a yearly event very popularly known as "ARCHIHOLICS" is made more informative by inviting world renowned Architects to give more exposure to our students in the field of Architecture; in addition to Workshops, seminars and conference conducted by subject experts to disseminate more knowledge on the recent trends in the architectural scenario.

The highlight of 2020 was the visit of world renowned Architect Prof. Christopher Benninger, accompanied by Mr. Ramprasad Akkisetti, the MD of CCBA (Christopher Charles Benninger Architects), for one day interaction with students. They were highly pleased by the students' works and the commitment towards teaching and practice shown by the faculty of the department. Ar. Benninger also addressed the final year students and answered their queries regarding the profession.

Our students are also encouraged to document and publish research papers in journals and attend conferences. Recently our students have won INTACH, COA Heritage Award, ZONASA – 2018 trophy for their works, brining laurels to the department. Our faculty play a vital role for the success of our students, motivating them to be competitive, and thorough professionals.

Department of Computer Science and Engineering

Prof. Ravishankara K Professor & Head



The Department of Computer Science & Engineering offers undergraduate B.E (CSE) program with an annual intake of 120 and Post graduate programe in Computer Science & Engineering with an annual intake of 18. The department regularly conducts special courses on advanced topics, to bridge the gap between the university curriculum and the need of the industry.

The department has 10 computer laboratories with 350 computer terminals connected to Windows 2003 / Linux servers. These machines also have individual hard disk and are Windows Vista/Xp bootable. All the necessary software required to carry out regular laboratory work and project works are available in the department. These facilities are exclusively for Undergraduate and Post graduate students of Computer Science. The major laboratories are: Internet Lab, C-Programming Lab, Microprocessor Lab, Database Application Lab, Algorithms Lab, Computer Graphics & Visualization Lab, System Software & Compiler Design Lab, Network Lab, Web Programming Lab, Project Lab, AI & ML Lab.

The department has well-qualified and experienced teaching staff, who strive for excellence with 100% academic conformance, ably supported by a sufficient number of technical support staff. The Department through its well developed infrastructure and experienced faculty team

expose the students to Programming Techniques, the Design and Analysis of Algorithms and basic requirements of Software Analysis, Design and Applications and also in R&D activities.

ASCEE, (ASsociation for Computer science & Engineering Educatee) conducts workshops, seminars, quiz programmes, project competitions and online competitive exams. As part of ALTIUS, the intra collegiate festival ASCEE organized several competitions. During Envision the technical fest organized by the institute, ASCEE hosted many events like paper presentation, gaming, web programming. The department encourages students to participate in curricular and cocurricular activities. Students are encouraged to publish research papers in journals and present the same at conferences.

CSI (Computer Society of India) Conducts technical Seminars, training & workshops. The CSI Students Chapter organized several training sessions on the latest technologies. Department encourages students to participate in workshops & conferences in the CSI regional chapter.

Final and pre final year students come out with various types of innovative projects and some of the final projects are being sponsored by the Karnataka State Council for Science & Technology (KSCST), Bengaluru.

Department of Electronics and Communications Engineering

Dr. Soorya Krishna KProfessor & Head



The Department of Electronics & Communications Engineering offers undergraduate B.E (ECE) program with an annual intake of 60 and Post graduate program in Digital Electronics & Communications. The department regularly conducts special Lectures on trending topics in Electronics & Communications, to bridge the gap between the university curriculum and the need of the industry.

The department has well equipped laboratories to meet the requirements of the university and to cater the needs of the students. All the necessary hardware and software required to carry out regular laboratory work and project work are available in the department. These facilities are exclusively for Undergraduate and Post graduate students of Electronics and Communications. The major laboratories are: Analog Electronics Lab, Logic Design Lab, Micro Controllers Lab, HDL Lab, DSP Lab, Analog Communication Lab, Advanced Communication Lab, Microprocessor Lab, VLSI Lab, Power Electronics Lab.

The department has well-qualified and experienced teaching & non teaching staff, who strive for excellence with 100% academic conformance. The department aims to train the young Electronics & Communication Engineers with an active, practical and knowledgeable attitude using the state-of-art of technology and infrastructure and by focusing

on market demand.

The Depatment as MOU's with various organizations and Industries to give exposure to real time experiences and enriched knowledge to the students.

STEADY (Srinivas Techies Electronics Association of Dynamic Youngsters) - Depatment associationconducts workshops, seminars, invited lectures by eminent experts, project competitions. As part of the intra collegiate festival held on STEADY organises several competitions like Agnipariksha, Saviruchi, Nidhishodha under the head Samagra Jyothi. During Envision the technical fest organized by the institute, STEADY hosted many events like paper presentation, hardware debugging, product marketing, technical dumb charades. Depatment has a dedicated club namely 'Team Spectrum' where our students group together to design and build robots. The department encourages students to participate in curricular and cocurricular activities. Students are encouraged to publish research papers in journals and present the same at conferences.

Final and pre final year students come out with various types of innovative projects and some of the final projects are being sponsored by the Karnataka State Council for Science & Technology (KSCST), Bengaluru.

Department of Electrical & Electronics Engineering

Prof. Lokesh B.Professor & Head



The department of Electrical & Electronics Engineering established in the year 2011 offers Undergraduate Program in Electrical & Electronics Engineering with annual intake of 60 students. To meet the growing demand for the Electrical Engineers in the government and private sectors, the department is making best efforts to produce highly trained and capable engineers who can take up the challenges of the real world. The Department has well qualified and dedicated faculties with the wide range of specialization.

The department has established many laboratories to cater to the needs of the present day syllabus. The department has Power Systems Simulation Laboratory, Electrical Machinery Laboratory, Electrical Measurements Laboratory, High Voltage & Relay Laboratory, Analog Electronics Laboratory, Power Electronics Laboratory, Logic Design Laboratory, Microcontroller Laboratory, CAED Laboratory and Electrical Wiring Laboratory.

The department has a separate library equipped with large collection of different text books.

The department has students association called **ELITE** whose activities started in the year 2013 and since its inception; it supports extra and co-curricular activities among students of E & E Engineering. Educational tours and Industrial visits are regularly organized to enhance the practical knowledge of the students with the recent technologies used in the industries. Special laboratory sessions are conducted for the second year students to orient them towards engineering principles and practices. Workshop on Electrical wiring is conducted every year with an aim to equip students with the necessary hand-skills for the Electrical industry. Students are always encouraged to do the innovative projects and we are happy to mention here that our student's projects won State and National Awards apart from funding from KSCST.

Department of Information Science and Engineering & Artificial Intelligence and Machine Learning

Dr Anoop B KProfessor & Head



The Department of Information science and Engineering with an annual intake of 30 and the Department of Artificial Intelligence and Machine Learning with an annual intake of 60 at UG level has an acute focus on curricular, co-curricular and extra-curricular activities for students. The department of Artificial Intelligence and Machine Learning has proposed another course Artificial Intelligence and data science affiliated to VTU. Artificial intelligence (AI) is wide-ranging branch of computer science concerned with building smart machines capable of performing tasks that typically intelligence. require human Machine learning focuses on the development of computer programs that can access data and use it learn for themselves. The fulfillment of this cause of student personality evolution has been backed by a team of well qualified, dedicated and experienced teaching faculty. Department is well-equipped with various computing laboratories like Microprocessor/ Logic Design Lab, System software/File structures lab, Data structures/C++ lab, Web lab/ network lab and project lab to cater to the needs of the students . A 100% result was obtained from the outgoing batch .Results of other semesters are also equally competitive.

Association of Information Science Educatee (AISE):

The AISE organizes various events for students which helps in developing confidence. leadership qualities, communication skills, event management etc. The clubs like Programming Club, Club, English Club, Eco Club Aptitude are functioning under AISE. In addition to academic activities. AISE is involved in social activities like campus cleaning, environment awareness etc.

The final year students are also encouraged to carry out inter-disciplinary projects so that they will be exposed to the knowledge of other branches (electronics or mechanical) also. Some of the final year projects are sponsored by

K.S.C.S.T (Karnataka state council for Science and Technology).

Students of the department are encouraged to attend in various technical fests held in other engineering colleges. Students have made us proud by winning various awards. Students organize sports events in the college and also participate in sports events held in other engineering colleges.

Department of Mechanical & Marine Engineering

Dr. Shankar K.SProfessor & Head



The Department of Mechanical Engineering offers undergraduate B.E program with an annual intake of 60, post graduate program in Industrial Automation & Robotics (IAR) with an annual intake of 18 and Research programs leading to the degree of MSc (Engg.) and PhD.

Whereas the Department of Marine Engineering offers undergraduate B.E program with an annual intake of 60. Both the department regularly conducts special courses/workshops on recent advancements, ship model building, soft skill development etc. to bridge the gap between the university curriculum and the need of the industry.

Mechanical and Marine Departments have well equipped extensive laboratories to meet the requirements of the university and to cater to the R&D work for UG, PG and PhD students. All major equipments are available in the labs to carry out regular laboratory work and project works. The major laboratories are: Metallography and Material Testing Lab, Measurements & Metrology Lab, Foundry & Forging Lab, Machine Shop, Fluid Mechanics Machinery Lab, Energy Conversion Engineering Lab, CAD/CAM & Analysis Lab, Heat Transfer Lab, CIM & Automation Lab, Design Lab, Marine Electrical Lab. Students are trained to get proficiency in various aspects employed in mechanical & marine industry. The Department has a centre for research in CNC Machining and IC engine test rig for R&D works. Students are encouraged to do industrial internships in Mechanical and Marine industries & organizations like Goa shipyard, HAL, KSRTC, Bosch, MCF, HMT, Volvo construction equipments, NMPT, BMEL, Southern Railways, Hindustan Shipyard, RLINS etc.

The departments have well-qualified experienced and committed teaching staff, who strive for excellence with 100% academic conformance, ably supported by a sufficient number of technical support staff. The Department through its well-developed infrastructure and experienced faculty team expose the students to various areas of expertise in the domain.

The faculty members are involved in research activities and publish research papers in reputed journals and international& national conferences. In June 2022, the departments organized an International conference on Recent Trends in Mechanical Engineering Sciences (RTIMES 2022). The departments aim to produce professionals with dynamic, all-round personalities adaptable to ever increasing demands of emerging technologies involving analytical, practical and soft skills.

ASMA (All Students Mechanical Association) and AIMES (Association of Integrated Marine Engineering Students) regularly conducts workshops, seminars, and invited lectures by eminent experts, project competitions to foster team spirit, leadership qualities, and channelize the aptitude of the students. Students are encouraged to participate in curricular and co/extra-curricular activities in inter/intra collegiate competitions and they are motivated to publish research papers in journals and present papers in conferences. Final and pre-final year students come out with various innovative projects and some of the final projects are being sponsored by the Karnataka State Council for Science & Technology (KSCST), Bengaluru and VTU Belagavi.

We take this opportunity to congratulate students of both the Departments who have brought laurels to the college by performing exceedingly well in the University examinations and bagging VTU Ranks. We are proud of our achievers in sports and winners of extra-curricular activities at various levels. This year a large number of students have been placed through campus recruitments in core as well as IT/service sector which is worth mentioning.

Moving ahead, the departments aim to strengthen the Industry-Institute interactions for internships, industry visits and student projects though MOUs. Also students will be trained with coding skills as coding knowledge is becoming an essential skill-set for every engineer. With the team work I am very sure that the Departments will scale greater heights in the coming days.

Department of MBA

Dr. Ajoy S. Joseph Professor & Head



With an aim of bringing a paradigm shift from mere management coaching to innovative and activity based learning for the students seeking Management training from different parts of India and abroad with emphasis on continuous lifelong education, the department of MBA was started in the year 2007 offering three specializations streams namely Finance, Marketing and human Resources. All the faculty members in MBA department play an important role in administering the diverse academic and non-academic activities.

The class room teaching is supplemented by group projects, seminars, lectures, simulation games, role plays and industrial visits. The students are exposed to organizational situations that represent actual complex management problems. The cases also help in developing a holistic perspective combining unstructured real life situations and decision making under uncertainty. The summer

internships that students take-up during the break between third and fourth semester help students to gain first hand industry experience and to challenge, test and validate the class room learning.

To sharpen the soft skills of the students' soft skill programmes are regularly conducted. Every week, four hours are dedicated for personality development. **VOLMAS** (Vision Of Learning – Management students Association of SIT), conducts various events under its banner. The marketing association MAXIMUS, The HR association NEEV and the finance association FINNOVA are active and organizes events specific to respective specializations. SHRIYANS, intercollegiate management fest is the major event of the department. In addition to these activities the department has organized national seminar in series.

Department of MCA

Dr. Shashidhar Kini K. Professor & Head



The department of MCA started in the year 2008, offers two years full time M.C.A. programme with an annual intake of 60. The department believes in creating intellectual capital that will be a basis for a strong and effervescent world in the commercial arena. The department aims in crating technical professionals who represent the union of best class room experience and practical exposure. MCA department has well qualified and experienced faculty striving for multifaceted development of students. Regular and Vocational Soft Skill Trainings are conducted for students by expert trainers under the placement cell. Regular seminars are conducted by and for the students to get a glimpse of latest technological developments and to enhance presentation skills.

All the necessary computing facilities required to carry out regular laboratory work and project work

are available in the department. The major MCA labs are algorithms lab, C, C++, C# lab, Java and J2EE lab, Software Design lab, DBMS lab, UNIX lab, Web lab, IoT Lab, Data Analytics Lab.

MCA Association of SIT Mangalore (MASM) organizes various events like guest lectures, intradepartmental competitions for students which help in developing confidence, leadership qualities, communication skills, event management skills etc. EXCEL, the career guidance program for UG students is the major events organized by MASM. During Intra College fest MASM organized gaming contest for the students of SIT.

The students of MCA are encouraged to take part in all curricular, co-curricular and extra-curricular activities taking place in the college and other colleges.

Department of Placement and Training

Dr. Dheeraj Hebri Head



As it is important for plants to bloom and emit fragrance, it is necessary to ensure that the students are put on a right path for becoming responsible and valuable citizens of the country in addition making them knowledgeable. This is why the placement and training department of SIT is for. The inception of placement and training cell was to promote an awareness of the employability skills. The cell with the help of faculty coordinators conducts training programs to enhance the soft skills/technical skills of the students, helping bridge the gap between the industry and academia. The cell has a soft skills lab at its disposal which is user friendly and of invaluable assistance in instilling soft skills proficiency.

The placement department is responsible for following activities.

- The college Training & Placement Department assists the development of graduates with balanced set of technical skills, interpersonal skills and with a positive attitude to life.
- To act as a nodal agency in the Institution for forging technology alliance between the Departments of SIT and the Industries.
- To act as a seamless conduit between the Industry and the Institute and provide quality technical manpower to suit every organizational need.

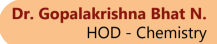
The department organizes workshop on interview preparation skills, Campus connect Soft Skill Training, seminars on job opportunities in various sectors, pre-placement workshop on Employability Skills, Pre-Placement Assessment Test.

Companies that recruited our B.E, MCA, MBA and M.Tech students is as follows:-

Infosys Ltd., TCS Ltd., iWave Systems & Technologies Pvt. Ltd., Wipro Ltd., Robosoft Technologies Pvt. Ltd., IBM India Pvt. Ltd., Code Craft Technologies, Cognizant, Capgemini, Amazon, Mindtree Ltd., Tally Solutions Pvt. Ltd., Novigo Solutions Pvt. Ltd., Techmahindra Ltd., Sakthi Auto, Ashok Leyland, KPMG, Bosch Ltd., Nouveau Labs, Maventic Innovative Solutions Pvt. Ltd., Juego studios, Codilar Technologies Pvt. Ltd., SLK Software, Quess Corp., Global Edge Software, Jaro Education, Accord Software, DXC Technology, Pinclick, Karmic Design, VIT Infotech, Anglo-Eastern, Sonata Software, Accolite Software Specialist, Codilar Technologies Pvt. Ltd., Bosch Automotive Electronics India Pvt. Ltd., HCL Technologies Pvt. Ltd., Verzeo, Manikaran Power Ltd., Cisco Systems, SAP recruitment, Maini Precision Products Limited, Liugong India, RUCHA Group, Windcare India Pvt. Ltd., Medha Servo Drives, Berger Paints, Blackfrog Technologies Pvt. Ltd, 42gears Mobility, Garuda Aerospace Pvt. Ltd., Dell Technologies.



Dr. Suryanarayana K. HOD - Physics







Ar. KumarchandraDean - Architecture

Prof. Bheema Shastry P.G. Coordinator





Dr. Anant Kumar KulkarniHOD - Mathematics

Dr. Sujatha B.Librarian



College Activities



Vanamahotsava was celebrated on 27 August 2021. Dr. CA. A.Raghavendra Rao, Chancellor, Srinivas University & President, A. Shama Rao Foundation, planted a sapling.



Sharadha Pooja & Ayudha Pooja Celebrated on 13 october 2021



Kannada Rajyothsava was celebrated on 1 November 2021



The fresher's day - first year UG and PG was held on 12 March 2022.

Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University, and VP, A. Shama Rao foundation, inaugurated and presided over the function.



Dr. A. Srinivas Rao, Pro Chancellor, Srinivas University & Vice President, A Shama Rao Foundation, Mangaluru, inaugurated the Newly renovated Sports ground and Staff Cricket Tournament on 19 November 2021 at Valachil campus.

College Activities



Ms. Vaishnavi, Cloud Engineer, Niveus Solutions Pvt. Ltd. Google Cloud Partner., inaugurated ISAP-2021 - on 25 November 2021.



Mr. Vishwanath Belliappa, Chief People Officer, Codecraft Technologies inaugurated the Student Association of SIT, on 25 Novemebr 2021.



Ministry of MSME launched a mass outreach program called "SAMBHAV -National Level Awareness Program" on 26 November 2021.



Martyrs' Day was commemorated on 30 January 2022 on the college campus by observing one minute silence by NSS volunteers.



IIC in association with IPRs Cell organized an Awareness program under Kalam Program for Intellectual Property Literacy and Awareness (KAPILA) in association with AICTE and National Intellectual Awareness Property Mission (NIPAM) on 27 April 2022



Deepavali was celebrated on 1 November 2022



Women's Cell organized womens' day celebrations on 8 March 2022. The chief guest was Dr. Anila Dipak Shetty, Proprietor, The Six & Co Managing Partner, Be Well Pharma, Bengaluru.



Inaugural of Envision-2022 on 14 June - Dr. CA. A. Raghavendra Rao, Chancellor, Srinivas University, and President, A. Shama Rao Foundation presided, Mr. Sumanth Padival, Head of India Operations, Wipfli India was the chief guest

Evolution of Ideas



Title 'Quad Tilt Wing Vtol Uav For Antidrone Application' AE Dept. KSCST Sponsored



Title 'Parchment Aparatus For Coffee Cherry And Similar Crops' AU Dept.



Title 'AI Enabled Analysis Of Climate Change On Agriculture And Yield Prediction For Coastal Karnataka' CSE Dept.



Title 'Smart Cradle System For Baby Monitoring' CSE Dept. VTU Sponsored



Title 'IOT Based Quadcopter for Farm Surveillance with Object and Face Recognition' ECE Dept. KSCST Sponsored



Title 'Augmentative Communication for Deaf and Dumb' ECE Dept. VTU Sponsored



Title 'Energy Generation Using Flywheel and Magnets' EEE Dept. KSCST Sponsored



Title 'Implementation of Agrovoltaics' EEE Dept. KSCST Sponsored

Evolution of Ideas



Title 'Automatic Speech Recognition for Tulu(Dunipu)' ISE Dept. KSCST Sponsored



Title 'Detection of Diabetic Retinopathy Using CNN' ISE Dept. VTU Sponsored



Title 'Implementation of Water Management In Agriculture Using IOT For Small Farms' Marine Dept. KSCST Sponsored



Title 'IOT based smart dehydrator for cocoa seeds' Marine Dept. Best Project



Title 'Design and Fabrication of agricultural product drying machine'
Mech. Dept. KSCST Sponsored



Title 'Design and Fabrication of pesticide sprayer with rotary mechanism using solar energy' Mech. Dept. VTU Sponsored



Title 'Agricultural Micro Nutrient Release Studies Using Polymer Blend-Nanocomposites' NT Dept.



Title 'Mechanical and Radiation Shielding Studies of Cement-Nanocomposites'

Aeronautical & Automobile Engineering



AMARA Inauguration by Mr. Jayaprakash Rao K, Zone President, Public Relations Council of India, Chief PRO, DRDO, Ministry of Defence, New Delhi on 29 October 2021.



Inauguration of 'Two Wheeler Service Camp – 22', on 24 May 2022 Sri. Sumanth Kumar, Sales Executive, Suzuki Motors, Pai sales was the Chief Guest



Engineers' Day was celebrated on 15th September 2021 Ar. Leslie J Dias was felicitated on the occassion



International conference on "Recent Trends in Mechanical Engineering Sciences, RTIMES-2022" was inaugurated by the Chief Guest Dr. KV Gangadharan, Professor, Dept of Mech. & Head-Centre for system design NITK, Surathkal on 10 June 2022.

Computer Science & Engineering



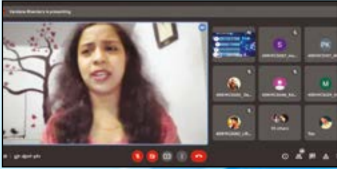
ASCEE Inauguration by Mr. Shailesh Padmashali, Consultant, Data & Analytics, Ernst & Young, Bengaluru on 27 November 2021.



CSI student chapter organised a technical talk on "Skill House" by Mr. Vinod Kumar, Founder & CEO, Aykan, Mangaluru on 14 January 2022.



International Conference on "Recenet Innovations in Computer Science
- ICRICS 2022" on 17-18 June 2022



CSI student chapter organised a talk on "Believe in yourself, Stand by it" by Ms. Vandana Bhandary, System Developer, Infosys, Mangaluru on 2 January 2022.

Electronics & Communication Engineering



'STEADY' was inaugurated by Dr. Pavan Chand, HOD, Microbiology, Srinivas Institute of Medical Science, Mukka, on 10 November 2021



International Conference 'Technology for Industry 4.0 Revolution', was organized on 8-9 June 2022



Growth of VLSI Technology and Introduction to 3D Transistors" Ms. Anusha A M. Analog Layout Engineer at Karmic Design Pvt Ltd, Manipal, was the resource person, on 27 November 2021.



Workshop on TMS320C6748 LCDK DSP- conducted online by Mr. Mohammed Hussain, Senior Application Engineer, Starcom IT Ltd. on 24 November 2021

Electrical & Electronics Engineering



'ELITE' was inaugurated by Dr. Pavan Chand, HOD, Microbiology, Srinivas Institute of Medical Science, Mukka, on 10 November 2021



Workshop on domestic wiring on 1 June 2022



International Conference 'Technology for Industry 4.0 Revolution', was organized on 8-9 June 2022



Growth of VLSI Technology and Introduction to 3D Transistors"
Ms. Anusha A M. Analog Layout Engineer at Karmic Design Pvt Ltd,
Manipal, was the resource person, on 27 November 2021.

Information Science & Engineering



AISE & AAIE Inauguration by Mr. Shyama Soorya, Director Sure works Infotech Pvt. Ltd., Bengaluru on 22 November 2021.



International Conference on "Recenet Innovations in Computer Science
- ICRICS 2022" on 17-18 June 2022



Freshers' Day on 22 November 2021.



Farewell on 5 June 2022

Marine Engineering



AIMES Inauguration by Mr. Pratap Rai, Chief Engineer & HOD MMCT on 30 November 2021.



Technical talk on "Career opportunities in the Merchant Navy" by Mr. Rajamohan, Chief Engineer, Dean, RLINS Madurai on 19 May 2022.



National Maritime day - on 5 April 2022.



National Maritime day - Mr. Sandeep Bhat, Chief Engineer Scorpio Marine Management India Pvt. Ltd & Mr. Satyasaktish Mohanthy, II Engineer, Maersk Tankers India Pvt Ltd were the chief guests on 5 April 2022.

Mechanical Engineering



ASMA Inauguration by Mr. Seetharam Rai, Senior manager (operations) MRPL, Mangaluru, on 3 December 2021.



Technical talk on "Intellectual Property Rights & Prior Art Search" by Dr Raghavendra M J, Associate Professor faculty coordinator of ASMA, on 9 November 2021



International conference on "Recent Trends in Mechanical Engineering Sciences, RTIMES-2022" was inaugurated by the Chief Guest Dr. KV Gangadharan, Professor, Dept of Mech. & Head-Centre for system design NITK, Surathkal on 10 June 2022.



Industrial visit to Gurucharan Industries Baikampady and Govt. Tool Room & Training Centre (GTTC), Mangaluru on 11 March 2022.

Architecture





Basic Science



National Science Day was organized on 28 February 2022



World Environment Day was celebrated on 6 June 2022

Master of Business Administration



VOLMAS Inauguration by Mr. Girish Madla, Principal, Trisha college of Commerce & Management, Mangaluru on 16 May 2022.



Two Day International Conference "Managing Business Transformation in the Digital Era" was inaugurated by Mr. Laxman Shenoy, Global HR Manager, Tetherfi Technologies Pvt. Ltd. on 29 & 30 April 2022.



Webinar on PROFWAY- The Highway to Professionalism on 17 September 2021.
Mr. James Mohan, MD, Career Villa, Project Research Associate, IIT Delhi, Former
PRO - Rajagiri College, Radio Jockey, Kerala FM was the resource person.



A guest lecture on Career Prospects in Banking on 7 February 2022. The resource person was Mr. Naveen L.N, Assistant General Manger, IDBI Bank, Zonal Office, Bengaluru.



Youth empowerment seminar, "Yes Plus programme" was conducted by Art of living foundation - 8-10 December 2021



Vist to The Hindu Group, Mangaluru on 27 June 2022

Master of Computer Application



The inaugural function of MCA Association (MASM) was held on 27 April 2022

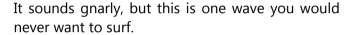


International Conference on "Recenet Innovations in Computer Science
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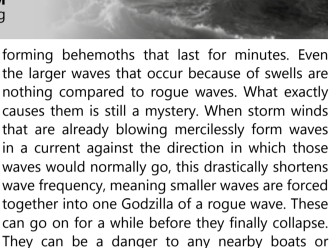
ROGUE WAVE

Smrithi B S and Mansi B M VIII Semester - Marine Engineering



Roque waves (also called freak or killer waves for a reason) seem to appear in the ocean out of nowhere. These extreme phenomena usually go undetected and crash in the middle of the ocean somewhere, but now the most humungous one ever has been caught not by a surfer, but by sensor buoys off the coast of Uclulet, British Columbia, Canada. Huge is an understatement; at almost 58 feet, this thing loomed as high as a four-story building at its scariest. The wave was so immense it is now being described by researchers Johannes Gemmrich and Leah Cicon, who co-authored a study recently published in Scientific Reports, as something that could only happen once in a millennium. But could there be more where this came from? It was only in 1995 that scientists first measured a roque wave. That one, known as the Draupner Wave, was twice the size of surrounding waves. The Uclulet monster was thrice as massive.

"Only a few rogue waves in high sea states have been observed directly, but they can pose a danger to marine operations, onshore and offshore structures, and beachgoers," the researchers said. Unpredictable and dangerous, waves like Uclulet and its predecessor, Draupner, are thought to form because of swells in the ocean. Swells are groups of waves powered by furious storm winds far from land, but can travel thousands of miles to the shore. They travel in different directions and at different speeds, and when they collide, they pass right through each other and form enormous waves that rear their frightening heads but vanish in seconds. Swells going in the same direction can end up



There is now a way to track rogue waves so anyone who might be in their path will possibly be able to escape. The brains behind Marine Lab shave developed sensor buoys that can record waves. While predicting rogues for sure is something that still needs to be figured out, the systems of buoys that are part of the company's CoastAware program transmit data in real time to at least give an idea of what is going on offshore and what might be expected.

ships, and even threaten coastal communities and

beachgoers if they make it all the way to shore.

"The physics of rogue wave generation and the potential of predicting the rogue wave risk are open questions," said the researchers. "Only a few rogue waves in high sea states have been observed directly."

This might not be the last time we see a leviathan like the Uclulet wave. Not enough is known about rogue waves to be sure if and when anything close to this size will rise up again, and climate change could mean more of them. The thought gives "sea monster" a totally new meaning.

Employment of Indians in Merchant Navy grows by 35% globally

Niranjan Borade VIII Semester-Marine Engineering

Employment of Indian seafarers on Indian and foreign ships witnessed a growth of 35% bringing a good news amid the job crisis being witnessed in the country.

Last year, people recruited in Merchant Navy from India increased from 1,54,349 to 2,08,799 showing how the Indian skills are in demand globally. Various designations where Indians are joining the industry include nautical officers, nautical ratings and engineers.

A senior shipping ministry official on condition of anonymity attributed this growth to several reforms and the revised training curriculum introduced by India in 2016. He said, "To ensure increase in the supply of Indian marine personnel, a 15-year-old ban on setting up of new training institutes and increasing the capacity of the existing training institutes was lifted with certain conditions. We also prepared an e-learning module and provided it free of cost to all Indian seafarers to allow them to upgrade their knowledge and skills before appearing for the examination." He added that shipping minister Sarbananda Sonowal took several policy decisions to ensure that all road blocks are removed.

According to statistics available with Ministry of Shipping, the number of seafarers employed on Indian flag vessels increased from 22,103 to 27,364, while the employment figures on foreign ships went up from 60,194 to 72,327 during the same period. The number of Indian in Merchant Navy had

earlier gone up from 1, 03,835 in 2013 to 1,26,945 in 2015.

Another government official who also didn't want to be identified said, "India has created a large capacity in imparting class room training for Merchant Navy but there was a major constraint in providing on-board ship training for the students enrolled for class room training. The shipping ministry made it mandatory for these institutes to arrange for on-board ship training also and this led to the big leap." He added that the figures show it is a golden opportunity for Indian youth and they should consider it as a promising career opportunity.

In 2017, the shipping ministry introduced a new liberalized Continuous Discharge Certificate (CDC) allowing class Xth pass Indian citizen who had completed a 14-day basic maritime course to obtain Indian CDC. Earlier, they were required to complete at least 6 months training for obtaining CDC.

Moreover, a policy shift was also made by holding the training institutes responsible for on-board ship training of the students also and not only for the class room training. To release more on-board ship training slots, it was decided to allow on-board training of officers and ratings on tugs and offshore vessels also.



FAREWELL... SIT



Poorvi Kulkarni VIII SEM-ECE

Feelings aren't good or bad, feelings just are. They don't remember what you have told them but, they do remember how you made them feel. I feel both privileged and responsible to be a part of this college. It feels very old to be standing here and leaving this place where we have all grown in our respective times. It seems like yesterday when I joined the college. Its so astounding, we all could acclimatize with the ambience of this college very quickly. Starting from pens and assignments to sorrow and happiness we shared every feeling with one another. I take this opportunity to thank our

beloved principal Dr Shrinivasa Mayya D for being a midnight oil, working day and night for our overall development. I thank all my dear teachers at the Department of ECE for being a source of inspiration and supporting throughout. I thank teachers for not only guiding us with studies but also helping us sail through the problems of life. Placement department for tirelessly striving to get number of companies and uplifting the satisfaction of students. Lastly, my friends without whom the journey seemed incomplete. The best four years I would always rejuvenate just thinking about.

"LIFE IS MORE ABOUT YOURSELF"



Proof is not a mandatory asset for the joyful soul.

Rather, your soul has a cause and fighting for it is a mandatory move.

May be hell or heaven it's always a single seed.

Growing with effort, not giving a damn about the taste of sweat helps find success.

Worst experience of sailing alone will result in moving further fast "wanna walk fast then walk alone".

The overwhelmingness of being alone is an indication of strength; it's all about how strong you are.

Best of best always suffered worst.

Drowning in the deadliest deserts made foot experience the worst which said it was always ready for more worst.

Politics destroy the nation; office politics in every move destroys the personality.

Living for yourself matters The Voice of nucleus

Mr. Sushanth K A VI Semester Marine Engineering

Life after Pandemic Covid-19

Thingalaya Mitesh

VIII Semester-Marine Engineering

The second wave of Covid-19 has come to an end and there are already talks about the third wave. As a matter of fact, we don't know how many waves are still out there waiting in a queue but as more or less people are getting vaccinated, one thing is for sure that sooner or later pandemic has to bite the dust and we have to bite off more than we can chew to embrace a post-Covid

lifestyle.

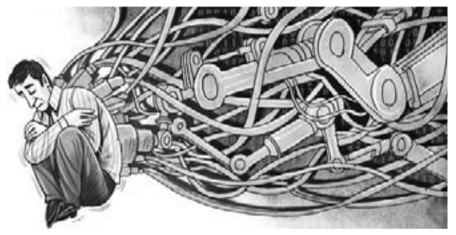
Life after Covid-19 will be equipped with a new basket of challenges, like a majestic portal which welcomes us into a new world. Digitalization and virtualization will be the new normal. While outings along with the terms and conditions a new page describing a long list of precautions will be added. 'Sustainable, recyclable, hygiene, sanitization' will be new terms to attract a wide

range of customers instead of using traditional terms like 'discounts, sales'. Healthy products will be on the shelf, shake hands were replaced by Namaste, identity proof will be not enough for international tours and other document indicating our health status has become mandatory. Instead of booking a ticket for a cinema, drama, concerts on an application, a new menu saying "buy/rent" will be popped up, in restaurants and hotels now you will be welcomed with a sanitizer instead of a welcome drink, travel will explode after the pandemic. Opportunities and venues for sociability will become huge post-Covid.

From a financial and economic perspective, the market will bounce back. Sustainable start-ups and businesses will go green, green jobs will be created, people will more likely prefer safe investments, long term view will be respected, the future will be brighter than we imagine but along with that,

the future of work has arrived faster, along with its challenges.

For a post-Covid lifestyle, we have to be adjustable enough to strike a balance between optimism and pessimism. People say that it takes a long time to return to normal life, but Life is proportional to time, there wasn't and there will never be such a turn



back where the life you lived in the past will return. Remember present and future are the hostages of the past. As time goes we have to recall our past equipped with rich experiences to get the right direction at the right time. Speed without direction leads to destruction.

Are we capable enough to live in a post -Covid world? Are we able to maintain the good habits which we had harboured during the pandemic and recall them whenever it's necessary? I am asking this question because we failed to answer. We follow certain protocols, rules, and principles when the matter was serious. After that we are openly flouting the protocols, rules and restrictions and principles through which we had survived the tough conditions. The pandemic is a once-in-acentury crisis, it has to be respected and whatever we learn from that should be kept for a long term.

MY FIRST **&** LAST LETTER

I have been dreaming, From the very first day, About your love, Dear Papa and Mama

Both of you were happy,
When Mama vomited and fainted,
And the doctor said,
That I was growing in the womb.

Four months passed by,

Mama was surprisingly happy,

Though I gave her,

The painful kicks.

Papa,
But your face darkened
I knew not the reason
Heard only your disapproval,
"Its a girl"!

Was it my mistake
That I was a girl?
To be nothing but burden,
In your life of happiness.

Why is Mama silent?
Although she loves me.
"No"" she fears to utter.
And, that I know well.

Papa, give me
A chance to make you proud.
I plead you now.
For I don't wish to die.

The doctor is approaching,
With his corrupt hands.
To parch me out,
Of Mama's womb.

I can't fight him,
For I'm weak and small,
Forced to leave
Even though I deserve a place,
Right here with you.

Papa,

Take good care of Mama,

Keep her happy always,

None, but I know that,

You are good at the bottom of your heart.



JIBIN T V IV Sem. AIML

WHERE ARE YOU?

You are not where you think you are...



Shravan Gatty VIII Sem ECE

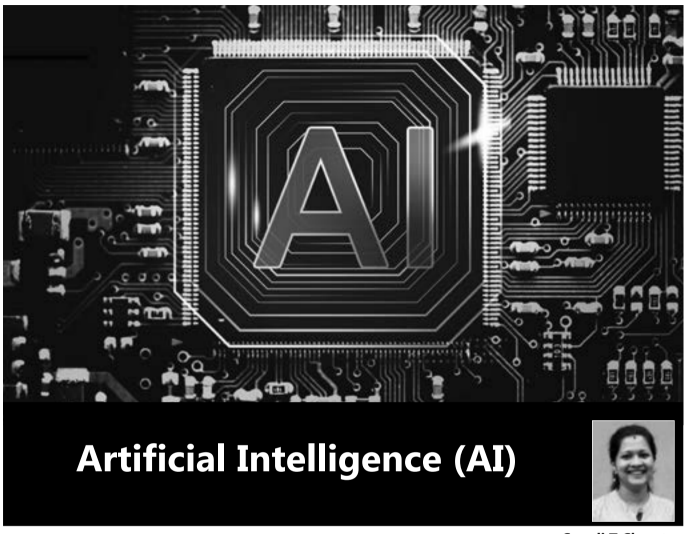
Look around you. Where are you? Where is this place you are occupying? Somewhere in a room, maybe in a city on a continent on a planet, orbiting a star in a galaxy among billions. But... where is all of that? While this may feel like a daft question, it turns out that the concept of an absolute position is something humans made up in a nutshell, the universe is a big bag of space that has things in it. If someone removed all these things, the stars and planets and black holes and dust, there would just be empty space left. In empty space, the concept of having a position loses all meaning. Empty space is uniform, the same everywhere. The space we occupy is not like a stage under our feet. We can't mark specific points or staple something to space-time as an anchor. Without things, there is no position. We are really ever only in a position in relation to something else. This also means that things we take for granted, like up and down are actually relative too. Ok, let us fill the universe up with things again and try to find out where you are, right now. Relative to everything else.Let us start with a familiar place and then get increasingly weird. From your perspective, the world is seemingly flat and you can move in 3 dimensions. It's what physicists call a 'frame of reference' the perspective

you have of the universe and how you see things moving around you. Where your up and down is. Your frame of reference is correct for you – but not for the rest of the universe. Around 5 kilometers from you, where the horizon begins, the ground noticeably curves away from you. If you could see through the ground, you'd see people from below or sideways. But they don't fall 'down' off the planet because gravity doesn't actually pull them down. 'Down' is an illusion of your reference frame. To earth's reference frame, gravity just pulls in.But for humans, there is an up and down because within our frame of reference that just makes sense. This is also why we think that the planet itself has an up and down, north and south. And we made our maps accordingly. But an observer looking at the solar system might disagree. Our maps make sense to us because we are used to them, not because they are correct. We will understand with an example so in step one - your position on what feels like a flat surface but is actually a sphere. But this sphere is always moving, never staying in one position. Earth is orbiting a star, the sun at the center of the solar system. While we usually imagine this as pretty orderly, someone looking at us from the outside would see something pretty messy. To see this



more clearly we'll exaggerate all these movements, this is not to scale. First of all, our orbit really is an ellipse, so we spend half the year sinking a little bit closer to the sun speeding up, and half the year rising up a bit and slowing down. And the ellipsis itself changes its shape every 100,000 years too. And in another cycle of 112,000 years, the ellipse itself is drifting which at least creates a beautiful shape. In the end, we get an orbital path that looks like a wobbly circle with wavy edges. And it gets worse, as the moon now starts to screw things up too.As the moon is a pretty massive thing, it pulls on earth. Both objects orbit their common center of gravity, which lies around 4700 km off to the side of Earth's core. In practice, this means that as the moon orbits the earth, it is jerking earth around a bit, enough to make it jiggle.Ok imagine you are standing on the surface of a rotating planet, that is jiggling around the sun in an elliptical orbit that changes a bit every year. But who's to say the earth is right? From the perspective of the sun, the plane of the solar system is arbitrary, it's defined as the plane the earth orbits in because that is convenient for us. In reality, the other planets are just a little bit inclined with respect to our plane. From their point of view, we're the ones with a slightly bent orbit.But this is not it – far from it! The solar system as a whole is orbiting the center of the milky way galaxy. If we look at the milky way, we can clearly make out a galactic plane in which the solar system orbits the center every 230 million years. But of course, it is not that simple. First of all, the plane of the solar system is not aligned with the plane of the galaxy. Nothing really is just like the planets in the solar system orbit the sun on their own planes, and so do all the stars orbiting the galactic center. The solar system as a whole is tilted about 60 degrees towards the galactic plane, speeding through space at almost a million kilometers per hour. Someone in the center of the galaxy would see the orbits of the planets moving through space in a helix shape, which you can imagine as a corkscrew motion, on the tilted plane of the solar system, relative to the plane of the galaxy. This orientation in space means that sometimes the planets are sort of in front of the sun as it orbits around the galactic core. Let us just look at this for a moment there is a strange and eerie beauty about how our

planets and the sun move through space. Do you feel a bit dizzy? It gets worse. This is still not the whole story because the mass of the galactic disk is constantly pulling on the solar system too. Like a drunk dolphin, we're diving down and shooting up hundreds of lightyears through the galactic plane, ten times every orbit, along with arcs thousands of light years long. We haven't mapped this motion out completely, as it takes the solar system tens of millions of years to go up and back once; and, well, humanity is not that old.Let's look at your relative position again. On a planet, tilted towards the sun, jiggled around by the moon. In a solar system tilted towards the galactic plane, moving forward in a helical shape, diving up and down through the plane. But where is "up" in a galaxy? At this point, the frame of reference becomes a bit arbitrary and pointless because of the nature of the universe at this scale. The Milky Way is part of a galaxy group that appears to be part of greater structures like the Laniakea Supercluster, which itself is part of the gigantic Pisces-Cetus Supercluster Complex and finally, a galactic filament that spans hundreds of millions of lightyears in all directions and orientations. Someone looking right at us from that far away will only see the End of Greatness. All stuff appears homogeneous, the same everywhere. Just like with empty space, when everything looks the same, who's to say anyone's view is better than anyone else's? Let us make the journey backward again. From the indescribably large, to the really large, to our galactic home, to our galaxy, to the solar system diving up and down through the milky way, to the jiggle of existence. And finally, back to you, right now, reading this article. If this is all a bit much, don't feel bad. The scale of the universe is brain crushing and trying to keep track of how everything is oriented or decide where the best up and down is, is hard. But it doesn't really matter. Because it doesn't change where you are. You're already in the best spot you possibly could be right here, right now. For all, you care nothing can stop you from being right at the center of your own little universe. Perspective really is everything. That is true for the universe we all inhabit, but even more so within your personal universe. The way your life will unfold also depends on what you consider possible.



Sonali T Chowta VI Sem ISE

In today's world, technology is growing very fast, and we are getting in touch with diéerent new technologies day by day. Here, one of the technologies is AI which is ready to create a new revolution in the world by making intelligent machines. AI is one of the fascinating and universal êelds which has a great scope in future. AI holds atendency to cause a machine to work as a human. Artiêcial Intelligence is composed of two words Artiêcial and Intelligence, where Artiêcial deênes "man-made," and intelligence deênes "thinking power", hence AI means "a man-made thinking power." It is a branch of computer science by which we can create intelligent machines which can behave, think, and able to make decisions like humans.

Artiêcial intelligence generally falls under two broad categories: a. Narrow AI: Sometimes referred to as "Weak AI," this kind of artiêcial intelligence operates within a limited context and is a simulation of human intelligence. Narrow AI is often focused on performing a single task extremely well and while these machines may seem intelligent, they are operating under far more constraints and limitations than even the most basic human intelligence.

b. Artiêcial General Intelligence (AGI): AGI, sometimes referred to as "Strong AI," is the kind of artiêcial intelligence we see in the movies. AGI is a machine with general intelligence and, much like a human being, it can apply that intelligence to solve any problem.

ಮ್ಯಾತ್ಸ್ ಎಕ್ಸಾಮು



ಕೆಲವು ಇಂಜಿನಿಯ ವಿದ್ಯಾರ್ಥಿಗಳ ಗೋಳು "ಗಣಿತ ಎಂದಾಕ್ಷಣ ಎದೆಯಲಿ ಢಣಢಣ ಎತ್ತನೋಡಿದರೂ ಸೈನುಕಾಸು ಕಷ್ಟವುಂಟು ನಾವಾಗಲು ಪಾಸು ಇತ್ತ ಇಂಟಗ್ರೇಷನ್, ಅತ್ತ ಡಿಫರೆನ್ಷಿಯೇಷನ್ ನಮಗೇ ಗೊತ್ತಿಲ್ಲ ನಮ್ಮ ಡೆಸ್ಟಿನೇಶನ್ ಅದೆಷ್ಟು ಕಂಡುಹಿಡಿಯಬೇಕು ನಿನ್ನ ಓಎಕ್ನು (x) ಎಷ್ಟು ಕಂಡುಹಿಡಿದರೂ ನಾನಾಗಲಿಲ್ಲ ಪಾಸು ಇತ್ತ ಪಿಕಾರ್ಡ್ಸ್ಕೆಥಡ್, ಅತ್ತ ಯೂ ಲಕ್ಸ್ ಮೆಥಡ್ ಮರೆತೇ ಹೋಯಿತು ನನಗೆ ಆ ಬಾಶೆ ಮೆಥಡ್ ನೋಡಿನೋಡಿ ಸುಸ್ತಾಯಿತು ಅತ್ರ–ಇತ್ತ ನೀನ್ಯಾಕೆ ಹುಟ್ಟಿದೆಯೋ ಓ ರಂಗಿಕುತ್ತಾ! M¹ M² M³ ಮೂರರಲ್ಲಿದೆ ಎರಡು ಬ್ಯಾಕು M? ನಲ್ಲಿ ನಾನು ಬರಿ ಪಾಸಾದರೆ ಸಾಕು ಗಣಿತಶಾಸ್ತ್ರದ ಪಿತಾಮಹರಿಗೊಂದು ನಮನ ಎಷ್ಟು ಹರಿಸಿದರೂ ಗಣಿತದ ಕಡೆಹೋಗದು ಗಮನ (ನಾನು ತಂತ್ರಜ್ಞಾನಿಯಾಗದಿರಲು ನೀವೇ ಕಾರಣ) ಯಾಕೋ ಅನಿಸುತ್ತಿದೆ ಮತ್ತೊಂದು ವರ್ಷ ಹಾಳು ಯಾಕೋ (VTU) ಕೇಳದೆ ಹೋಯಿತೆ ನಿನಗೆ ನಮ್ಮ ಗೋಳು ಎಷ್ಟು ಎಣಿಸಿದರೂ ಆಗುತ್ತಿಲ್ಲ 35 ಮಾರ್ಕ್ಸ ಈ ವರ್ಷ ಕೂಡ ಫೇಲಾಗೋದು ಫಿಕ್ಸು ಕೊನೆಗೂ ನಾನಾಗಲಿಲ್ಲ ಪಾಸು ನಿದ್ರೆ ತುಂಬಾ ಬರುತ್ತಿದೆ ಹಾಸಿಗೆ ಹಾಸು ಬೆಳಗ್ಗೆ ಮನೆಯಿಂದೆರಡು ಬೈಗುಳ ಫಿಕ್ನು ಮೊದಲು ಪಾಸಾಗು ಮ್ಯಾತ್ಸು

ನಿದ್ದ

ನಿದ್ರೆಯೆಂಬುದು ಒಂದು ನಶೆ
ಎಷ್ಟು ಮಾಡಿದರೂ ಕಡಿಮೆಯಾಗದು
ಕೆಲವೊಮ್ಮೆ ಬೇಡಿಕೊಂಡರೂ ಬಾರದು
ಇನ್ನು ಕೆಲವೊಮ್ಮೆ ಬೇಡಿಕೊಂಡರೂ ಹೋಗದು
ವಾರಾಂತ್ಯವೆಂದರೆ ನಿದ್ದೆಗೆ ಭಾರೀ ಪ್ರೀತಿ
ಯಾರಿಗೂ ತಿಳಿದಿಲ್ಲ ನಿದ್ದೆಯ ಪರಿಮಿತಿ
ಕೆಲಸವಿಲ್ಲದಾಗ ಬಾರದ ನಿದ್ದೆ
ಕೆಲಸ ಅಂದಾಕ್ಷಣ ಆವರಿಸುವುದು ಕಣ್ಣಿಗೆ
ಪರೀಕ್ಷಾ ಕೊಠಡಿಯಲ್ಲಿ ನೋಡುತಿರೆ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು
ಕಣ್ರೆಪ್ಪೆಗಳನ್ನು ತೆರೆಯಲಾರದಷ್ಟು ನಿದ್ರೆ
ಪ್ರತಿಯೊಂದು ಮುಖದಲ್ಲೂ ಕಾಣುತಿದೆ ಭಯಭೀತಿ
ಅರ್ಧಗಣ್ಣಲ್ಲೇ ನೋಡಿದೆ ಒದ್ದಾಡುವ ರೀತಿ
ವಿದ್ಯಾರ್ಥಿಗಳ ಪ್ರಾರ್ಥನೆಯೋ
ಮಧ್ಯಾಹ್ನದ ಊಟದ ಫಲವೋ
ನಿಯಂತ್ರಿಸಲಾಗುತ್ತಿಲ್ಲ ಈ ನಿದ್ರೆಯನ್ನು!

ಹನಿಗವನ



ಎಲ್ಲಿಂದಲೋ ಮೋಡಗಳು ಚಲಿಸಿ ಬಂದ ಹಾಗೆ ಎಲ್ಲಿಂದಲೋ ತಂಪಾದ ಗಾಳಿಬೀಸಿದ ಹಾಗೆ ಎಲ್ಲಿಂದಲೋ ಇಂಪಾದ ನಾದ ಕೇಳಿದ ಹಾಗೆ ನೀ ಬಂದು ಈ ಹೃದಯದ ಗೃಹಪ್ರವೇಶ ಮಾಡಿರುವೆ!

Dr. Shareefraza J. Ukkund Assistant Professor, Dept. of NT

ARTIFICIAL INTELLIGENCE IN AIR TRAFFIC MANAGEMENT & FUEL EFFICIENCY

Air traffic control (ATC) is a service provided by ground- based controllers who direct aircraft on the ground and through controlled air space. Role of air traffic control is very important. Pilots cannot fly an air plane without the safety of an air traffic control system. In the event of an emergency, an air traffic controller will notify authorities and calmly handle the situation, thinking while under pressure and multitasking throughout the event. Artificial intelligence is being used in almost all the fields now. Implementing Artificial intelligence in Air traffic control can help ATC to overcome many problems and in improvement.

Leveraging AI for air traffic control can be an effective solution. AI-powered intelligent assistants can help pilots in making informed decisions using weather data from sensors and flight data. Using such data, AI-based assistants can suggest alternate routes to pilots in order to make air travel safer and quicker.

AI can also be used along with smart cameras to identify aircraft when they exit the runway and notify air traffic controllers. Using this data, air traffic controller scan clears the arrival run way for the next air plane. This technology can prove to be extremely help full in low visibility conditions such as fog. In this manner, the utilization of AI in aerospace can help in managing air traffic and reducing bottle necks on airports.

Globally, commercial air lines consume billions of gallons of fuel every year. According to statistics, it is estimated that global fuel consumption will reach an all-time high at 97 billion gallons in 2019. Hence, conserving fuel is a major concern for the entire aerospace sector. For this purpose, multiple organizations have already manufactured light weight components with the help of 3D printing. AI can also help aerospace organizations in improving their fuel efficiency. An air plane utilizes fuel at the highest rate in the climb phase. AI models can analyze how much fuel is consumed in the climb phase of different aircraft and by multiple pilots to develop climb phase profiles for every pilot. These profiles can optimize fuel consumption during the climb phase. By using AI-generated climb phase profiles, pilots can effectively conserve fuel during flights.

effectively conserve fuel during

- **Syeda Shafiunnisa Begum**V Semester, AE

SUPER SONIC FLIGHTS



supersonic flight, passage through the air at speed greater than the local velocity of sound. The speed of sound (Mach 1) varies with atmospheric pressure and temperature: in air at a temperature of 15 °C (59 °F) and sea-level pressure, sound travels at about 1,225 km (760 miles) per hour. At speeds beyond about five times the velocity of sound (Mach 5), the term hypersonic flight is employed. An object traveling through Earth's atmosphere at supersonic speed generates a sonic boom—i.e., a shock wave heard on the ground as a sound like a loud explosion.

The first aircraft to fly at supersonic speeds was a Bell X-1 rocket-powered research plane piloted by Major Charles E. Yeager of the U.S. Air Force on October 14, 1947. After being dropped from the belly of a Boeing B-29 mother ship, the XS-1 broke the (local) sound barrier at 1,066 km (662 miles) per hour and attained a top speed of 1,126 km (700 miles) per hour, or Mach 1.06. Thereafter many

military aircraft capable of supersonic flight were built, though their speed was generally limited to Mach 2.5 because of problems caused by frictional heating of the skin of the plane.

The first supersonic transport (SST) was the Soviet Tupolev Tu-144, which had its first supersonic flight in June 1969 and began flying mail between Moscow and Alma-Ata (Almaty) in 1975. The first supersonic passenger-carrying commercial airplane, the Concorde, was built jointly by aircraft manufacturers in Great Britain and France; it made its first transatlantic crossing on September 26, 1973, and entered regular service in 1976. British Airways and Air France stopped flying the Concorde in 2003. The Concorde had a maximum cruising speed of 2,179 km (1,354 miles) per hour, or Mach 2.04.

- **Sneha P** V Semester, AE

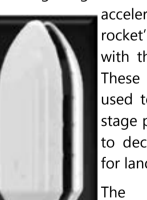
SPACEX FALCON 9 REUSABLE ROCKET

Falcon 9 is a reusable, two-stage rocket designed and manufactured by SpaceX for the reliable and safe transport of people and payloads into Earth orbit and beyond. Falcon 9 is the world's first orbital class reusable rocket. Reusability allows SpaceX to re-fly the most expensive parts of the rocket, which in turn drives down the cost of space access.

Falcon 9's first stage incorporates nine Merlin engines and aluminum-lithium alloy tanks containing liquid oxygen and rocket-grade kerosene (RP-1) propellant.

Falcon 9 generates more than 1.7 million pounds of thrust at sea level.

The nine Merlin engines on the first stage are gradually throttled near the end of first-stage flight to limit launch vehicle



acceleration as the rocket's mass decreases with the burning of fuel. These engines are also used to reorient the first stage prior to reentry and to decelerate the vehicle for landing

The second stage, powered by a single

Merlin Vacuum Engine, delivers Falcon 9's payload to the desired orbit. The second stage engine ignites a few seconds after stage separation, and can be restarted multiple times to place multiple payloads

into different orbits.

The interstage is a composite structure that connects the first and second stages, and houses the pneumatic pushers that allow the first and second stage to separate during flight.



GRID FINS

Falcon 9 is equipped with four hypersonic grid fins positioned at the base of the interstage. They orient the rocket during reentry by moving the center of pressure.

PAYLOADS - FAIRING

Made of a carbon composite material, the fairing protects satellites on their way to orbit. The fairing is jettisoned approximately 3 minutes into flight, and SpaceX continues to recover fairings for reuse on future missions.

DRAGON

Dragon is capable of carrying up to 7 people and/or cargo in the spacecraft's pressurized section. In addition, Dragon can carry cargo in the spacecraft's unpressurized trunk, which can also accommodate secondary payloads.

Shravan Kumar
 V Semester, AE



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E

Carpe Diem



Live free fly up high

While you can

Enjoy every moment as much as you can

Don't waste time being sick

While you know you're not sick

Time flies

In life people leave people come

But forever memories stay

Grasp the moment while you can

Life is filled with beautiful colours

Being sick and feeling sick are two different things

Blue is pain grey is sadness

Filled with blue and grey

A dull picture of life

You have a choice

In the end being sick when you're not Is a dull picture of life.



Ann Mary GonsalvezB3 Section

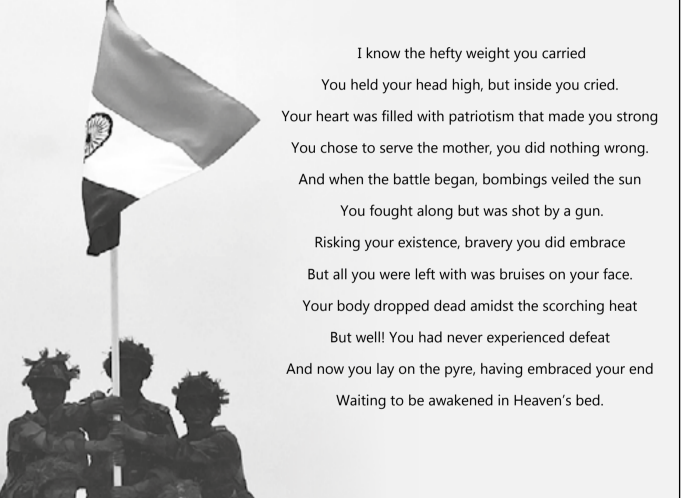






Niveditha N VIII CS

The Soldier





Karthik Vishwajeeth . SB4 Section

ಕಸ ಪ್ರತ್ಯೇಕಿಸುವಿಕೆ ಎಂದರೇನು ? ಅದು ಯಾಕೆ ಮುಖ್ಯ?



Deeksha DIV Sem-CSE

"ಹಸಿರು ತಂತ್ರಜ್ಞಾನದ ಒಂದು ದೊಡ್ಡ ಭಾಗವೆಂದರೆ ತ್ಯಾಜ್ಯವನ್ನು ತಿನ್ನುವ ಜೀವಿಗಳು" ಎಂಬುವುದು ಸ್ಟೀವ್ರುವೇತ್ಸನ್ ಅವರ ಮಾತಾಗಿದೆ. ಈ ಮಾತು ಕಸವಿಲೇವಾರಿಗಳ ಮೂಲ ಉದ್ದೇಶವಾಗಿದೆ. ಮನುಷ್ಯನ ಜೀವನದಲ್ಲಿ ಆತ ಇಷ್ಟಪಡದ ವಿಷಯವೇನೆಂದರೆ ಕಷ್ಟಗಳು ಮತ್ತು ಕಸಗಳು. ಈ ಎರಡನ್ನೂ ಮನುಷ್ಯನ ತನ್ನ ಜೀವನದಲ್ಲಿ ಸ್ವೀಕರಿಸಲು ಇಷ್ಟಪಡುವುದಿಲ್ಲ. ಆದರೆ ಆತ ಎಷ್ಟೇ ಬೇಡವೆಂದರೇನು, ಅದು ಆತನ ಜೀವನದಲ್ಲಿ ಇದ್ದೇ ಇರುತ್ತದೆ. ಇವುಗಳು ನಮ್ಮನ್ನು ಬಿಟ್ಟು ಹೋಗಲಾಗದು. ಈ ಎರಡೂ ಸಮಸ್ಯೆಗೆ ಪರಿಹಾರವನ್ನು ಹುಡುಕುವ ಪ್ರಯತ್ನ ನಾವು ಮಾಡಬೇಕಿದೆ.

ಕಸವಿಲೇವಾರಿ ಎಂದರೆ ಕಸವನ್ನು ಹಸಿ ಮತ್ತು ಒಣಕಸಗಳನ್ನಾಗಿ ಬೇರ್ಪಡಿಸಿ, ಅದರಿಂದ ಉಪಯುಕ್ತವಾದ ವಸ್ತುಗಳನ್ನು ಮರುಬಳಕೆಗೆ ತಯಾರಿಸುವುದು. ಹಸಿಕಸವೆಂದರೆ ನಾವು ದಿನನಿತ್ಯ ತಿನ್ನುವ ಹಣ್ಣು, ತರಕಾರಿಗಳ ಸಿಪ್ಪೆ, ಅಡುಗೆ ಮಾಡಿ ತಿಂದ ನಮ್ಮ ಎಂಜಲು, ಮೀನು—ಮಾಂಸಗಳ ತ್ಯಾಜ್ಯ ಹಾಗೂ ಮೊದಲಾದವುಗಳು ಮಣ್ಣಿನಲ್ಲಿ ಕರಗುವ ತ್ಯಾಜ್ಯವೆಂದು ಹೇಳ ಬಹುದಾಗಿದೆ. ಒಣಕಸಗಳಾದ ಪ್ಲಾಸ್ಟಿಕ್ಟಾಟಲಿ, ಗ್ಲಾಸ್, ಕಾರ್ಡ್ಬೋರ್ಡ್, ಹಾಲಿನ ಚೀಲ ಮತ್ತು ಪ್ಲಾಸ್ಟಿಕ್ಟೀಲಗಳು ಮುಂತಾದವುಗಳು ಮಣ್ಣಿನಲ್ಲಿ ಕರಗುವುದಿಲ್ಲ. ಹಸಿ ಕಸವು ಸಾವಯವ ತ್ಯಾಜ್ಯವಾದುದ—ರಿಂದ ನಮ್ಮ ಪರಿಸರಕ್ಕೆ ಯಾವುದೇ ರೀತಿಯ ಹಾನಿಯಾಗುವುದಿಲ್ಲ. ಭಾರತವು ಪ್ರತಿವರ್ಷ 62 ದಶ ಲಕ್ಷಟನ್ತ್ಯಾಜ್ಯವನ್ನು ಉತ್ಪಾದಿಸುತ್ತದೆ, ಅಲ್ಲದೆ 2020 ರ ಆರ್ಥಿಕ ವರ್ಷದಲ್ಲಿ ಭಾರತವು ಸಂಗ್ರಹಿಸಿದ ತ್ಯಾಜ್ಯದ 60 ಪ್ರತಿಶತವನ್ನು ಸಂಗ್ರಹಿಸಿತು. ಆದುದರಿಂದಲೇ ಈ ತ್ಯಾಜ್ಯವನ್ನು ನಿರ್ಮಾಲನೆ ಮಾಡುವುದು ಅಗತ್ಯವಾಗಿದೆ.

ಭಾರತವನ್ನು ತ್ಯಾಜ್ಯಮುಕ್ತ ದೇಶವನ್ನಾಗಿ ಮಾಡಲು ಸಾಧ್ಯವಿಲ್ಲ. ಯಾಕೆಂದರೆ ತ್ಯಾಜ್ಯಗಳು ನಮ್ಮ ಮೂಲಭೂತವಾದ ಒಂದು ವಸ್ತು



ಇದ್ದಂತೆ. ಆದುದರಿಂದಲೇ ತ್ಯಾಜ್ಯವನ್ನು ಸಂಪೂರ್ಣವಾಗಿ ನಿರ್ವಹಣೆ ಮಾಡಲು ಸಾಧ್ಯವಿಲ್ಲ. ಆದರೂ ನಮ್ಮ ಕೈಲಾದ ಪ್ರಯತ್ನವನ್ನು ಮಾಡಲೇ ಬೇಕಲ್ಲವೆ?

ತ್ಯಾಜ್ಯ ವಿಲೇವಾರಿಯ ಮೂಲಭೂತ ಅಂಶಗಳಾದ ಪುನರ್ವಿಮರ್ಶನೆ, ಕಸಕಡಿಮೆ ಮಾಡುವುದು, ವಸ್ತುಗಳನ್ನು ಪುನಃತಯಾರಿಸುವುದು ಕೇವಲ ತ್ಯಾಜ್ಯಗಳಿಂದ. ಆದುದರಿಂದಲೇ ನಮ್ಮ ಸರಕಾರವು ತ್ಯಾಜ್ಯವಿಲೇವಾ–



ರಿಗೋಸ್ಕರ ಕಸ ಪ್ರತ್ಯೇಕ ಮಾಡುವ ತೀರ್ಮಾನವನ್ನು ರಚಿಸಿದೆ. ಇದ-ರಿಂದಾಗಿ ಕಸತೆಗೆಯುವವರಿಗೆ ಸಹಾಯವಾಗುವುದು. ಮರುಬಳಕೆಗೆ ಈ ಒಂದು ನಿಯಮ ಸಹಕಾರಿಯಾಗುತ್ತದೆ. ಕಸತೆಗೆಯುವವರನ್ನು ಪ್ರತಿ ಒಬ್ಬ ನಾಗರಿಕರೂ ಗೌರವಿಸಿಬೇಕಾಗಿದೆ ಯಾಕೆಂದರೆ ಅವರ ವೃತ್ತಿಯು ಎಲ್ಲಾ ವೃತ್ತಿಗಿಂತಲೂ ಕಷ್ಟಕರವಾದ ವೃತ್ತಿವಾಗಿದೆ. ಅವರು ಬೀದಿ–ಬೀದಿಗೆ ಹೋಗಿ ಎಲ್ಲೆಂದರಲ್ಲಿ ಬಿಸಾಡಿದ ಕಸವನ್ನು, ಹೆಕ್ಕೆ ಅದನ್ನು ಹಸಿ ಮತ್ತು ಒಣಕಸಗಳನ್ನಾಗಿ ಬೇರ್ಪಡಿಸುತ್ತಾರೆ. ನಾವು ಎಲ್ಲೆಂದರಲ್ಲಿ ಬೇಜವಾಬ್ದಾ– ರಿಂದ ಬಿಸಾಡಿದ ತ್ಯಾಜ್ಯವಸ್ತುಗಳನ್ನು ಕಸದರಾಶಿಗೆ ಹೋಗಿ ತೆಗೆಯುತ್ತಾರೆ. ಮಿಶ್ರಿತವಾದ ತ್ಯಾಜ್ಯವನ್ನು ಬೇರ್ಪಡಿಸುವುದು ಬಹಳ ಕಷ್ಟಕರವಾದ ಪ್ರಕೃಯೆ ಆಗಿದೆ. ಆದುದರಿಂದ ಸರಕಾರವು ತೆಗೆದುಕೊಂಡ ಈ ತ್ಯಾಜ್ಯವಿಲೇವಾ– ರಿಯ ಯೋಜನೆಯು ನಿಜಕ್ಕೂ ಒಳ್ಳೆಯ ಯೋಜನೆಯಾಗಿದೆ.

ಈ ಕಸಗಳಿಂದ ನಮ್ಮ ಪರಿಸರವು ಮಾಲಿನ್ಯಗೊಳ್ಳುತ್ತದೆ. ಅಲ್ಲದೆ ನೀರುಗಾಳಿಯನ್ನು ಆಶ್ರಯಿಸುವ ಪ್ರಾಣಿ–ಪಕ್ಷಿಗಳು ಕೊನೆಗೆ ಮನುಷ್ಯನ ಜೀವನವೇ ಸಂಕಷ್ಟದಲ್ಲಿ ಸಿಲುಕುತ್ತದೆ. ಇದರಿಂದಾಗಿ ಆರೋಗ್ಯದ ಸಮಸ್ಯೆಗಳು ಉಂಟಾಗುತ್ತದೆ, ಉಸಿರಾಡುವ ಗಾಳಿಯು ವಿಷಮಯವಾಗುತ್ತದೆ. ಆದುದರಿಂದ ತ್ಯಾಜ್ಯವಸ್ತುಗಳನ್ನು ಪುನರ್ಬಳಕೆ ಮಾಡಿದರೆ ನಮ್ಮ ಪರಿಸರದಲ್ಲಾಗುವ ಮಾಲಿನ್ಯಗಳನ್ನು ತಡೆಗಟ್ಟಬಹುದು. ಆದುದರಿಂದಲೇ ಕಸಗಳನ್ನು ಕಚ್ಚಾವಸ್ತುಗಳನ್ನಾಗಿ ಬದಲಿಸಬೇಕು.

ಈ ಕೆಲವೊಂದು ಕಸಗಳಿಂದ ನಾವು ಹೊಸವಸ್ತುಗಳನ್ನು, ಗೊಬ್ಬರಗಳನ್ನು ಮಾಡಬಹುದು. ಇದರಿಂದಾಗಿ ಕೃಷಿಕರಿಗೆ ಹಾಗು ತೋಟಗಾರಿಕೆ ಮಾಡುವವರಿಗೆ ಅನುಕೂಲವಾಗಲಿದೆ. ಬೆಳೆ, ಗಿಡಗಳಿಗೆ ರಾಸಾಯನಿಕ ಗೊಬ್ಬರವನ್ನು ಹಾಕಿ ಮನುಷ್ಯನ ಆರೋಗ್ಯಕ್ಕೆ ಹಾನಿಮಾಡುವ

ಬದಲು, ರೈತರು ಅವರೇ ಬೆಳೆಸಿದ ತರಕಾರಿಗಳಿಂದ ಗೊಬ್ಬರವನ್ನು ಮಾಡಬಹುದು. ಇದರಿಂದ ರೈತರು ಹಣವನ್ನು ಉಳಿಸಿಕೊಳ್ಳಬಹುದು. ಹಸಿಕಸದಿಂದ ತಯಾರಿಸಿದ ಸಾವಯವ ಗೊಬ್ಬರವನ್ನು ಬೆಳೆಗಳಿಗೆ ಹಾಕಿದರೆ, ಬೆಳೆಯುಚೆನ್ನಾಗಿ ಬೆಳೆಯುತ್ತದೆ, ನಮ್ಮ ಆರೋಗ್ಯಕ್ಕೆ ಯಾವುದೇ ಹಾನಿಯಾಗುವುದಿಲ್ಲ.

ಹಸಿಕಸವು ಮಣ್ಣಿನಲ್ಲಿ ಕರಗುವುದರಿಂದ ಅದನ್ನು ಸುಲಭವಾಗಿ ನಿರ್ವಹಣೆ ಮಾಡಲಾಗುವುದು. ಆದರೆ ಈ ಒಣಕಸಗಳಾದ ಪ್ಲಾಸ್ಟಿಕ್ ವಸ್ತುಗಳು ಮಣ್ಣಿನಲ್ಲಿ ಕರಗುವುದಿಲ್ಲ. ಆದುದರಿಂದ ಇದನ್ನು ಸುಲಭವಾಗಿ ನಿರ್ವಹಣೆ ಮಾಡಲು ಸಾಧ್ಯವಿಲ್ಲ. ಈ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಒಣಕಸವನ್ನು ಮರುಬಳಕೆ ಮಾಡಲಾಗುತ್ತಿದೆ. ಈ ಒಣಕಸವನ್ನು ಉಪಯೋಗಿಸಿ ಹೊಸರೀತಿಯ ವಸ್ತುಗಳಾದ ಗಿಡದ ಮಡಿಕೆ, ಕಸದಬುಟ್ಟಿ ಪ್ಲಾಸ್ಟಿಕ್ ಬಾಟಲಿ, ಪ್ಲಾಸ್ಟಿಕ್ ಕಪ್ಪು ಮುಂತಾದವುಗಳನ್ನು ತಯಾರಿಸಬಹುದು.

ಕಸವಿಲೇವಾರಿ ಮಾಡುವ ಉದ್ದೇಶವೇನೆಂದರೆ ಹಸಿ ಮತ್ತು ಒಣಕಸವು ಮಿಶ್ರಿತವಾದರೆ ಅದನ್ನು ಮರುಬಳಕೆ ಮಾಡಲಾಗುವುದಿಲ್ಲ.ಮುಖ್ಯವಾಗಿ ಕಸವಿಲೇವಾರಿಯ ಹಿಂದೆ ಇರುವ ಉದ್ದೇಶವೇ ಕಸವನ್ನು ಕಡಿಮೆ ಮಾಡಿ ಪರಿಸರವನ್ನು ಸಂರಕ್ಷಿಸುವುದಾಗಿದೆ. ಇದರಿಂದಾಗಿ ನೆಲ, ಜಲ, ಪರಿಸರ ಮಾಲಿನ್ಯದಿಂದಾಗುವ ಸಮಸ್ಯೆಗಳನ್ನು ಬಗೆ ಹರಿಸಬಹುದು. ನಮ್ಮ ಪರಿಸರವನ್ನು ಸ್ವಚ್ಛಸುಂದರವಾಗಿ ಮಾಡಬೇಕು. ಇದರಿಂದ ಭೂಮಿಯನ್ನು ಮಾಲಿನ್ಯಗಳಿಂದ ರಕ್ಷಿಸಿಕೊಳ್ಳಲು ಸಾಧ್ಯವಾಗುತ್ತದೆ.

"ಕಾಗದ ಮತ್ತ ಪ್ಲಾಸ್ಟಿಕ್ ಎಸೆಯುವ ಬದಲು ಪ್ರತಿದಿನ ಮರುಬಳಕೆ ಮಾಡೋಣ; ಸ್ವಚ್ಚಸುಂದರವಾದ ನಮ್ಮ ಪರಿಸರವನ್ನು ರಕ್ಷಿಸೋಣ"

MY MOM

You are the ocean of love to my life, You bring joy to me with your love and care. You kept giving me, never expected back It is as if you hold my world in your little palm.

When you look at me and give the smile each time
My gloominess runs away a full mile,
Flowers bloom in my mind when you kiss me,
My sweetest mom you are the tune of my song,
You are the path in my tunnel long
You are everything for me
You and me are a gang.

There is no smile without you,
There is no tear when I am with you
I am filled with your love and care
And this is the time for me to tell you that,
my dear mom I love you so much.



Kajal IV Sem-MCA

DREAMING BIG



Sharanya S Salian IV Sem-MCA

Waking up dreaming about something you want very passionately is not a bad thing. One can dream about anything they want. Dreams are not just the slideshow but the instances of your thoughts which you think all the time. All you need is a passion. When we dream big, we see a higher level of connection and ascension.

Dreaming is a multi-step process. Although coming up with the ideas of how you are going to spend your rest of your life is important but acting upon that idea is half the battle.

A truly big dream is an ultimate manifestation. A big dream is your soul's way of reaching the highest vibration from this place in universe. If you know your truly dreaming big enough, then your soul will let your dream manifest and your heart sing.

If you think that you are not dreaming enough, then you have to move your training wheel bit speedy and stretch a little higher. Let your imagination runs into wild and see where it takes you!

"Where you reach for the stars you may not quite get one, but you won't come up with a handful of mud either."- Leo Burnett.

The day

It clears, and the sun Throws light on the dust On the windows, the Constancy of that mist To see "if the weather is with us" And it is.it is Amazing how much A window lets in Or part.part of a cross From a tower on a puddle on A connecting walk, white waterpipes that Slide up sides of White buildings to tie Tin cornices to ground, other windows Polished by indirections od reflections Queit. The sky

Sheethal p p MCA



GREEN COMPUTING



Kavana K Nayak IV Sem-MCA

Green Computing also known as green technology is the use of computer and other computing devices and equipment in energy-efficient and eco friendly ways. Organization that use green computing methods often deploy energy-efficient central processing units (CPUs), servers, peripherals and power systems. They also focus on reducing resource use and properly disposing of physical and electronic waste (e-waste).

One of the early green computing initiatives in the United States was the Energy Star labeling programs. This voluntary program was developed by the Environmental Protection Agency in 1992 and implemented by manufacturers to promote energy efficiency in computing hardware and other type of appliances. The Energy Star label is common, especially for laptop computers and displays. Europeans and Asian countries have implemented similar programs.

The key mission of green computing is to reduce energy consumption. This not only cuts energy costs for organizations, but it also reduces the carbon footprint, particularly of IT assets. The environmental impact of IT components is important in the study of data center design Advances in energy management and energy conservation have turned computers and other computing resources into highly energy-efficient assets. Green

Design of data centers, office buildings and other high-energy assets has become a key part of new construction and building upgrades to make them more environmentally sustainable.

An important consideration with green IT is to reduce the use of energy from fossil fuels. This helps lower the amount of pollution released into the atmosphere and water system Reduced emissions have been shown to have positive effects on weather and air pollution.

Bailing energy considerations into the system development lifecycle has resulted in the use of energy-efficiency equipments. Many data center components have a sleep mode that reduces power use or completely shuts down a system during times of low or no use. Green Computing is a novel and an innovative trend in the world of computing which has minimum or no impact on the environment. It has introduced a range of equipments and technologies which help in limiting the impact on the Environment.

The Greenest Computer will not miraculously fall from the sky one day; it will be the product of years of improvements. The features of a green computer of tomorrow would be like: efficiency, manufacturing and materials, recyclability, service model, self-powering and other trends.



THE RECYCLING OF SHIPS ACT, 2019



Prof. Tony K Sebastian Dept. Marine Engineering

The Government of India in October, 2020 notified the 'Directorate General of Shipping' as the National Au-thority for Recycling of Ships. This means that the Directorate General of Shipping has been designated by the Government of India under Section 3 of the Recycling of Ships Act, 2019 to administer, supervise and monitor all activities relating to ship recycling in India. The Directorate General of Shipping will also be the final authority for various approvals required by the shiprecycling yard owners and state governments. Na-tional Authority for Recycling of Ships will be set up in Gandhinagar, the capital of the state of Gujarat in India. This choice of location appears to be strategic as it will significantly benefit the ship recycling yard owners situated in Alang, Gujarat, which is the world's largest ship-breaking yard.

Ship breaking is mainly performed in four states of India namely Gujarat, West Bengal, Kerala and Maha-rashtra. The available ship breaking capacity in India is approximately 4.5 million Light Displacement Ton-nage (LDT). The ship breaking process is hazardous since end-of-life vessels contain toxic materials such as polychlorinated biphenyl, polyaromatic hydrocarbons, asbestos, polyvinyl chloride, tin, lead, heavy metals and several other substances. Unregulated ship recycling may result in release of toxic materials into the lo-cal environment which has damaging consequence on local communities, wildlife and agricultural practices. However, recycling of a ship enables reuse of valuable materials and contributes towards establishing a cir-cular economy. Therefore, there has been a need to establish a framework for recycling of ships in India.

India is one of the world's largest ship recycling countries which has acceded to the Hong

Kong International Convention for the Safe and Environmentally Sound Recycling of Ships ("Convention"). This Convention aims at ensuring that recycling of ships that have reached the end of their operational lives do not pose any unnecessary risk to human health and safety or to the environment. Last year Government of India enacted the Recycling of Ships Act, 2019 ("Act"). The preamble of this Act mentions that it is an Act to provide for the regulation of recycling of ships by setting certain standards and laying down the statutory mechanism for enforcement of such standards and related matters.

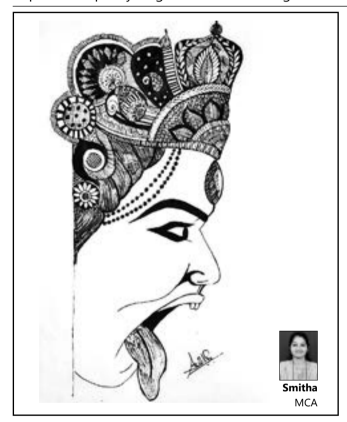
The Act imposes a statutory duty on ship recyclers to ensure safe and environmentally sound removal and management of hazardous materials from a ship. It further imposes an obligation on a ship recycler to ensure that there is no damage caused to the environment in any form due to the recycling activities at the ship recy-cling facility. This statute has a dedicated chapter on penalty for contravention of the provisions of this Act or rules or regulations made there under. It is estimated that the enactment of this Act will double ship recy-cling volume by 2024.

Ship-breaking Code (Revised), 2013 ("Code") was notified by the Government of India to regulate recycling of ships in India. This Code has a dedicated chapter on the ship recycling process. The Code further man-dates ship recyclers to ensure compliance with certain environmental laws. The Ministry of Shipping, Gov-ernment of India has constituted a Ship Breaking Scrap Committee ("Committee") under the Chairmanship of Joint Secretary (Shipping) to streamline various measures relating to modernization / upgradation of ship breaking yards, implementation of the Code and administration of ship breaking scrap

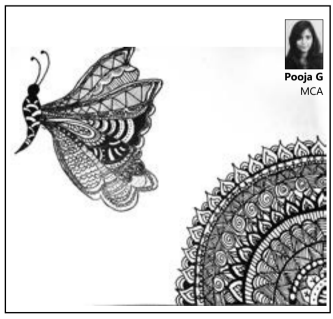
development fund. One of the terms of reference of this Committee is to ensure effective action against hazardous waste and adherence to Central Pollution Control Board (CPCB) guidelines.

Even though the profile of India's ship recycling industry has improved after India acceded to the Convention and enacted the Act, environmental impact of ship recycling is still a cause of significant

concern for the country. In addition to persuading the industry that sustainable recycling of ships make business sense, both the national and sub-national governments must work towards rationalising regulatory permissions involved in ship recycling, provide support for upgradation of ship recycling facilities and formulate multi-sectoral policy to promote best practices.









Adaptation-The Dynamics of a Hybrid Medium

Triveni's 'Sharapanjara': Portrayal of the feminine from a psychoanalytical perspective.



Dr. Ambika G.Mallya

Abstract: Adaptation is a hybrid form which is automatically special and original due to the change in the medium, "adapting to" changing tastes and visual norms. When one sees the standard rhetoric of lamenting at what has been "lost" in the transition from the novel to film, while ignoring what has been "gained", one forcefully

realizes the perception wherein adaptations are seen as parasitical on literature, burrowing into the body of the source text and stealing its vitality. It is presumed that due to a bitter rivalry, a Darwinian struggle to the death ensues rather than a dialogue offering mutual benefit and cross fertilization. Triveni' s 'Sharapanjara ', is a classic in its own right. The adaptation on celluloid, brings to life protagonist 'Kaveri"s character, highlighting the stigma attached to insanity and from a feminist's perspective, women's role

in patriarchy, which is seen as a 'Cage of Arrows', vehemently bringing to the fore the sufferings-physical and or psychological- women endure. Like novels, films too bear "re reading", since so much can be missed in a single viewing, enriching one's experience and reinvesting the original literary work with additional significance in the more dynamic visual medium of films, towards an enhanced insight and appraisal of both the creative worlds, Fiction and Film.

Key words: adaptation, fiction, film, literature, feminism, women, patriarchy.

The intention of this paper is to focus on the inevitability of change during adaptation, from fiction to film, which is essential and unavoidable, mandated both by the constraints of time and medium, with the example of Triveni's Sharapanjara. Some film theorists have argued that a director should be nonchalant with the source, given that

novel and film are entirely dissimilar entities, two singular art forms, and should be seen as such. Another line of argument is that though the director is invested with a certain freedom to change, 'to adapt', the original fiction; the film must be accurate / truthful to either the effect or the theme or the message of the novel. In other words the adaptation must faithfully incorporate the aesthetics of the original work, and the changes should be incorporated along one of these axes. "Perhaps the search for an 'original' or a single author



Triveni

is no longer relevant in a postmodern world where a belief in a single meaning is seen to be a fruitless quest. Instead of worrying about whether a film is 'faithful' to the original literary text (founded in a logocentric belief that there is a single meaning), we read adaptations for their plurality of meanings. Thus the intertextuality of adaptation is our primary concern" (Cartmell: 28). Since the transcription of a novel into a film is impossible; it seems absurd to be obsessed with 'accuracy'. Terry Eagleton's explanation of the Derridian notion of text is that "there is nothing in the world that is not 'textual',

in the sense of being made up of a complex weave of elements which prevents it from being clearly demarcated from something else. 'Textual' means, that nothing stands gloriously alone (Albrecht: 26). Adaptation is recreating, translating the fiction, and literally 'adapting' the material to suit the new medium. "The French Canadian theatre practitioner Robert Lepage first coined the phrase '"tradaptation" as a means of describing the old texts to new cultural meanings where the intentionality is not to censor or make palatable the original for the target culture but in a sense to force the target culture to confront itself through its exposure to the rewritten original (Albrecht: 51).

When compared with the manuscript culture of thousand years and printing press culture of some

hundred years, though the film culture has registered barely hundred years or so to its credit, with the relative new technology of moving images, it has become the fundamental conveyor of narrative. "The fact that film is a

visual medium, centered on the image, was also a key element. OctavioPaz defines the essential quality of the image in these terms as being not 'to explain' it invites one to re-create and literally relive it" (Richardson:9).John Harrington explains, "While other art forms have taken centuries to develop, the span of a single lifetime has witnessed the birth and maturity of film. It seems axiomatic that such rapid development has occurred because of, not in spite of, the contributions of other art forms" (Harrington:1977). Hence it becomes imperative that if one needs to appreciate film then it becomes necessary to understand the literary expression of the twentieth century and the influence of cinema in its structures and styles, themes and motifs. This is feasible only if one takes to comparatively studying a cross section of an assortment of literary works spanning different periods, and the films based on them. The similarities and differences between these two media that surface in the course of such a profound study might help one ascertain the intrinsic literary qualities in almost all films. "Since comparison lies at the very heart of the field, the best question film adaptation studies can ask itself is "what can we learn through a comparison that cannot be learned via a single text?" Critics then choose from a candy store of available approaches: semiotics, feminist criticism, Russian formalism, media studies-the whole menu (Albrecht: 43). Popular films are the result of applying the conventions of cinematography to the conventions of fiction, and any difference is the direct result of the expectation of an audience concerning that art form. Popular culture is irrevocably part of the commercial apparatus of modern society, what Adorno calls as 'The Culture Industry'. Naremore and Leitch emphasize that adaptation studies can

offer exciting new insights into the ways texts shape each other and interact with cultural forces (Albrecht: 13). Thus by studying the intricacies of adaptation one becomes aware of the dynamics of that hybrid medium. "Perhaps we can look at

the relationship between book and film in much the same way: the written word is certainly unbeatable in many respects, but the film undoubtedly has its means of compensating. Thus, we should treat them not as rivals or each other's parasites, but as forms of expression that may complement each other, for example in the case of literary film adaptation" (Engelstad:3).

The recounting of a sequence of events is the common mode of narrative for both film and novel. Literary texts provide a vein of raw material which is already tested: stories which work and are popular, as well as offering the 'respectability' conferred by the notion of 'literature' in itself, as well as the cache of certain writers. "It is clear that the impetus for most adaptations rests with the relationship between characters rather than the overarching themes of the novel in question, and that those characters, taken from their original context, may to some extent carve out their own destiny. Bluestone



argues that: "What happens therefore, when the filmiest undertakes the adaptation of a novel, given the inevitable mutation, is that he does not convert the novel at all. What he adapts is a kind of paraphrase of the novel—the novel viewed as a raw material. He looks not to the organic novel, whose language is inseparable from its theme, but to characters and incidents which have somehow detached themselves from language and, like the heroes of folk legends, have achieved a mythic life of their own" (Cartmell: 8). The enterprise has commercial aspects too: it is safer to buy the rights to a work than to develop original material. Bluestone observes that: "The film-makers still talk about the 'faithful' and 'unfaithful' adaptations without ever realizing that they are really talking about successful and unsuccessful films. Whenever a film becomes a financial or even a critical success the question of 'faithfulness' is hardly given a thought. If the film succeeds on its own merit, it ceases to be problematic" (Cartmell: 8). Films that are adaptations are generally popular and successful: the biggest box-office successes tend to be adaptations of novels. J.Hillis Miller argues that "forces of economic, political and technological globalization" have eclipsed the traditional value of literature: while the novel used to provide the society with the primary means of delivering "narratives", Miller argues that in recent decades new media has increasingly have taken up that role. In the process film and other media have not only assumed the role of literature in delivering narratives, they have also adapted and incorporated a great deal from works of literature (Albrecht:11).

Sharapanjara, a kannada film which was based on Triveni's novel 'Sharapanjara', which literally means 'Cage of Arrows' was a huge box office hit, and Puttana Kanagal was the man behind it, who was seen as a visualiser. The Kannada film industry in the 1960s and the 1970s started moving from mythological and historical subjects to socially relevant themes. This metamorphosis was reflected in the rise of bandaya Sahitya or rebellious literature. The New Wave Cinema or Alternate Cinema movement spread across India, particularly in Karnataka, West Bengal and Kerala. Puttanna's movies, however, were seen as a bridge between commercial cinema and alternate cinema. While his stories, being based on popular Kannada novels, revolved around strong characters and distinct themes, he added mandatory songs and emotions to distinguish from alternate cinemas. His mastery over symbolism is quite remarkable. He has used symbolism effectively in almost all of his movies. Puttanna was also considered as a pioneer in picturising songs, and in this respect he had a strong sense of color and imagery. He would go to great lengths to select the locations and costumes for the song. The songs generally reflected the inherent mood of the film. For instance, the song from the movie Manasasarovara, Nee ne saakida gini, a poignant song, was shot amidst the dustfilled mining areas, thereby reflecting the agony of a man who has lost his true love (Wikipedia). Similarly a movingly expressive song hadinalku varsha vanavasadinda marali bandalu sitae from the movie Sharapanjara speaks of the atrocities women face and the song is sung by protagonist Kaveri, wherin she compares her life to that of Sita, Lord Rama's consort. How lord Ram banished Sita on the pretext of some petty rumor and how though a queen she had to go through ordeals of fire, literally, her being a queen just didn't matter a whit. The song juxtaposes the situation of women in patriarchy, raising the all important question- 'if women of such exalted standing like queen Sita had to go through hell, then what is the plight of ordinary women?' In the song, a shadowy silhouette of a pregnant lady is shown near a withered tree, on

a sand dune; signifying symbolically the barren state of her helpless existence, bombarding one's senses and sensibilities. Putanna Kanagal was well known for his effective use of freeze shots and negative images to heighten the introspective effect of key scenes. Although his films were accused of being too woman-centric, Puttanna personally felt that such notions were wrong. With his masterly stroke he magically transformed a novel successfully into a film par excellence. Sharapanjara is no different in this respect and one would say that the entire essence of the original work is condensed in the evocative songs of the movie. In fact his adaptation has enriched the original literary work, with profound insights, enacted on celluloid, which left an undeniable mark on the viewer, affecting one profoundly. "You can't say the same thing with a moving picture as you can with a book any more than you can express with paint what you can with plaster"(William Faulkner.). Films were projected not simply in a literal but also in a communicative Sense: the film was a point of convergence in which a collective myth, emanating from within the unconscious of a society as a whole, could be enacted (Richardson: 9)

Triveni (1928-63) wrote novels chiefly regarding the emotional repressions of middle-class women. This suppression becomes necessary for the women to gain respectability in a middle class family. But it leads to various psychological problems as in the case of Kaveri, in Sharapanjara. Freud has revealed the way in which the repressions of modern society were unconsciously enacted in often unexpected ways in collective as well as individual activity (Richardson: 15-16). Kaveri represses one such unfortunate incident which had happened during her college days, when she was forced into submission by her cousin, whom her parents had approved of her marrying when both were young, as was the custom of the times. But because the boy doesn't grow out to be promising, her parents go back on their promise, which incenses the boy-Vivek, and he takes out his revenge by forcing Kaveri into submission, once when they had gone to a picnic spot, on the banks of river Kaveri (Cauvery), near Srirangapatna.He taunts

her by repeating Caesar's saying-veni, vedi, vici-I came, I saw, I conquered-which she quite never forgets. She is later married to Satish and leads a very happy life. During her post natal care ,after her second delivery, her physical weakness triggers the memory of the unsavory incident and she loses her mental stability leading to insanity. Kaveri is unable to forget the incident and she doesn't think of divulging the secret to her husband fearing the consequences, which unhinges her mind. She is diagnosed with hysteria and admitted to a mental asylum. She is cured completely and is discharged after a period of two years. But her husband can't take to her and callously ignores her. The family members, including the servants and the cook, also treat her as if she still is mad and the society is no help either. Her sister's marriage gets cancelled because of the rumour that she has madness. which is supposed to be hereditary. She grimly clings to life believing that one day her husband might come back to her. But a chance incident with one of her friends reveal that he is having an extra marital affair with his colleague, whom he had spurned earlier. Kaveri's last hope dissolves and she goes berserk. During one of her outbursts she blames her husband, as well as the society, saying that she wasn't given a chance-'not even a single chance'- to lead a normal life and all had treated her brutally. Ultimately she goes to pieces, unable to withstand the shock of being rejected by all, ending up in the mental asylum for good. The film is strewn with such small incidents which portrays the way a person, back from the mental asylum, is treated. The stigma attached to mental illness, the staunch refusal of the society with its rigid rules of not accepting a person, though cured of the mental illness is convincingly picturised. The apathy with which these people are treated, the insinuous remarks, the innuendoes which follow and pierce Kaveri like arrows, wherever she goes, imprisoning her in a virtual cage of arrows, is a mirror held to the ignorance regarding mental illness in the society, and the resultant inhuman behavour,is heart wrenching. From a feminist and psychoanalytical perspective it simply shows the hypocrisy practiced in the society and the double standards of having separate rules for men and women. Symbolically the title, Sharapanjara- 'Cage of Arrows'- is a metaphor and states the hold of patriarchy and its treatment of women. "The cage and the mirrors are the symbols commonly used to express the limiting and oppressive effects of the traditional female role" (Pearson, 1981:22). The irony of Kaveri going insane for an unfortunate incident which was no fault of hers, save that of going out with the boy in guestion and on the other hand her husband blatantly having an affair, without even a twinge of remorse, refusing to give Kaveri the life she deserves and is her right, as his wife, speaks volumes. Yet another superb scene in the film is when Kaver, during one of her fits, pesters her husband to take her to the banks of river Kaveri, in the hope of recovering her lost chastity. It is a pathetic scene to watch her in her state of delirium when she searches for her lost item. muttering -veni, vedi, vici- portraying forcefully the quilt and fear a woman has to endure, to conform to the notion of honor! Her husband who had professed his undying love for her, changes the instant he realizes what the 'priceless' thing that his wife had lost! His male ego simply cannot take the blow of thinking that his wife must have had a past. It is not enough if a man has a loving wife, he needs a perfect, pure wife, a goddess in fact! "Women are always under pressure to conform to family, society and community expectations. The family becomes the site where the material body is disciplined. Cultural assumptions of womanhood are reproduced through stipulations and the female body becomes a site of social control" (Sabala et al, EPW, 2010:45). Triveni suggests that no change in the condition of women is possible until men recognize their problems. She is the first Kannada writer to recognize the specificity of female psychology.

In the majestic Sharapanjara the lead role was played by the veteran actress Kalpana, breathing life into the role of Kaveri, the protagonist of the novel. The film bagged the National Film Award for Best Feature Film in Kannada in 1972.Kalpana and Puttanna were two very great artists of the times. Together they bridged the fields of Cinema and Literature - considering the fact that notably

complex subjects of Triveni, were not only brought in their completeness into Cinema world but were well acknowledged (in fact have remained immensely popular) by the audience. He touched subjects of social taboo and mysteries with rigorous attention and meticulous research (Wiki). The adaptation of Sharapanjara is a connoisseur's delight and adds immensely to the original work. In fact it lifts the mundane into an experience beyond compare, illuminating the dark unlit corridors of human psyche, in an evocative manner, easily understandable even to a layman. The film with its wide reach, no doubt managed to at least shed a ray of light into the dark recesses of the societal norms, bringing the unheard theme of mental illness and the intricate workings of the human brain and mind into the open, within reach of common man, a taboo then and now. Though the thinking about mental illness hasn't much changed even to this day, one can rest assured that films like Sharapanjara, have opened up an unheard of pathway, awareness has been created as to the treatment of these unfortunate victims of mental instability. Alan Spiegel cites a statement made by Leo Tolstoy in 1908 that suggests a genuine respect for the opportunities that film technology offers:

"You will see that this little clicking contraption with the revolving handle will make a revolution in our life—in the life of writers. It is a direct attack on the old methods of literary art. We shall have to adapt ourselves to the shadowy screen and to the cold machine. A new form of writing will be necessary... But I rather like it. This swift change of scene, this blending of emotion and experience—it is much better than the heavy, long- drawn -out kind of writing to which we are accustomed. It is closer to life. In life, too, changes and transitions flash by before our eyes, and emotions of the soul are like a hurricane. The cinema has divined the mystery of motion. And that is greatness" (Cartmell: 5, quoted in Spiegel 1976:162). Thus through successful adaptation -the dynamics of this hybrid medium is brought to the fore in all its greatness, producing a 'tradaptation' -a cross fertilization of mutual benefit, giving birth to a new form of writing which is closer to life, investing the original fiction with a life of its own and creating a visual masterpiece of emotions, enacted on celluloid.

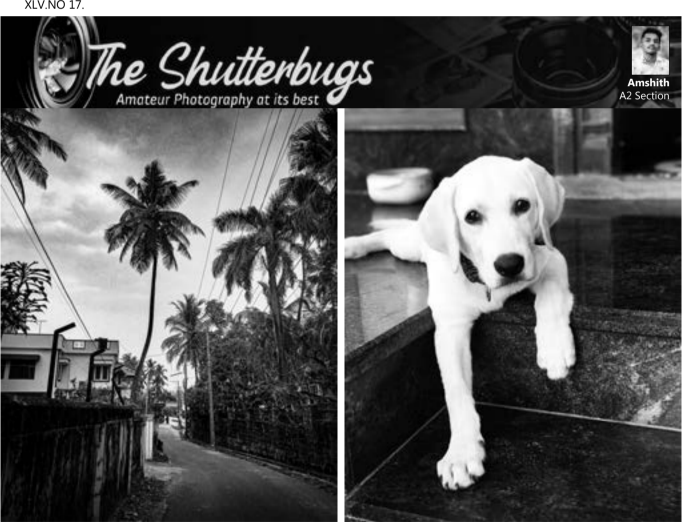
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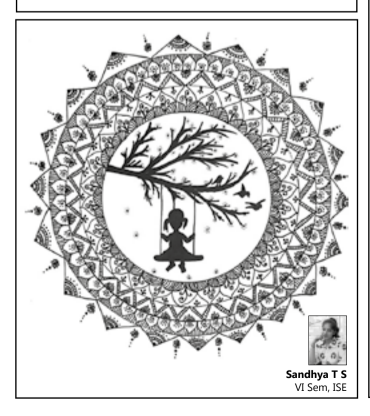
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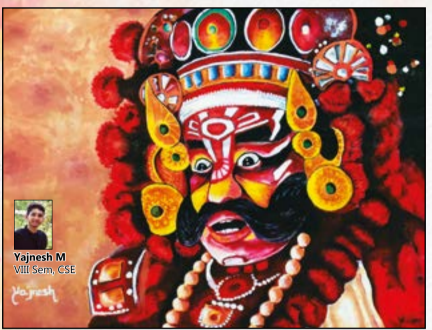


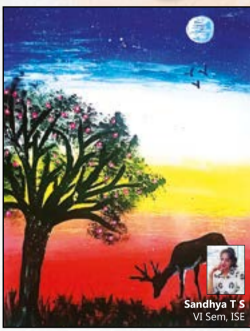


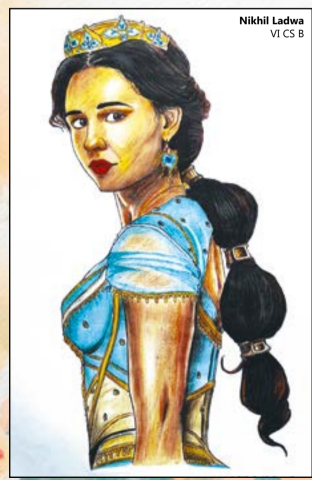




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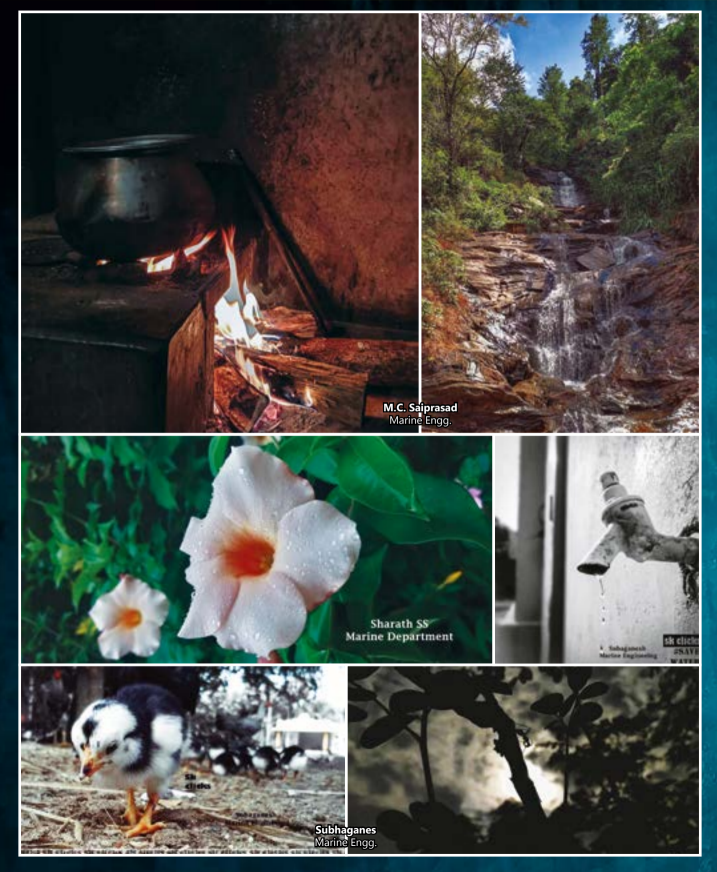


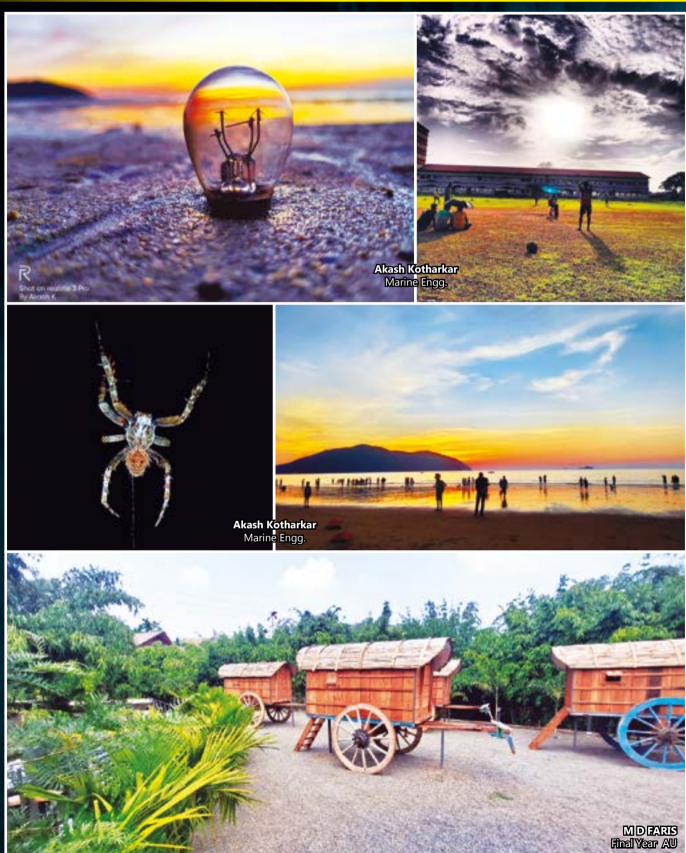




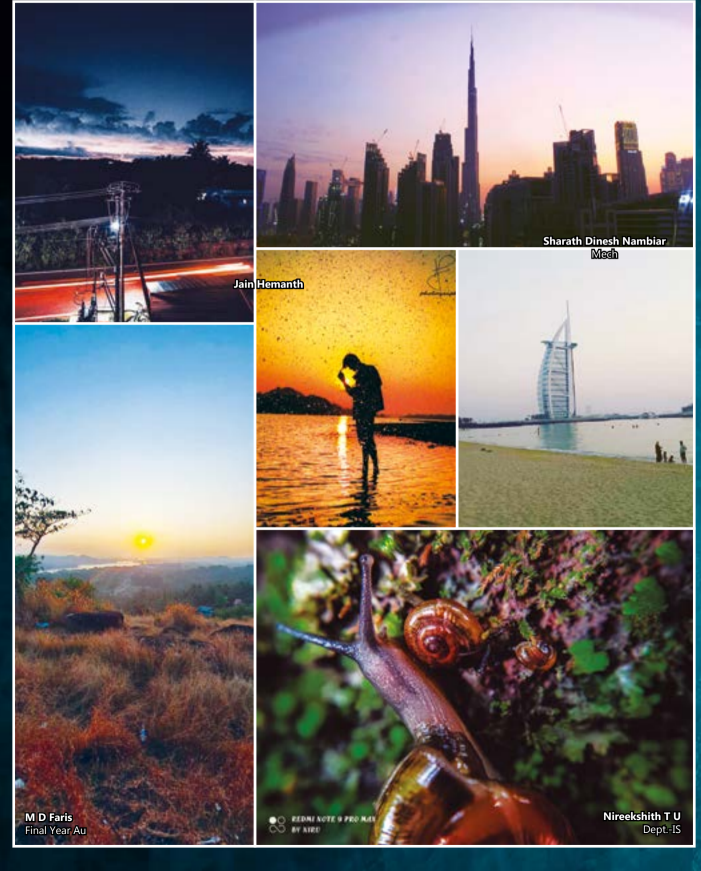












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Assistant Professor
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GRADUATION DAY

2019 Batch - 13 November 2021





2020 Batch - 1 April 2022





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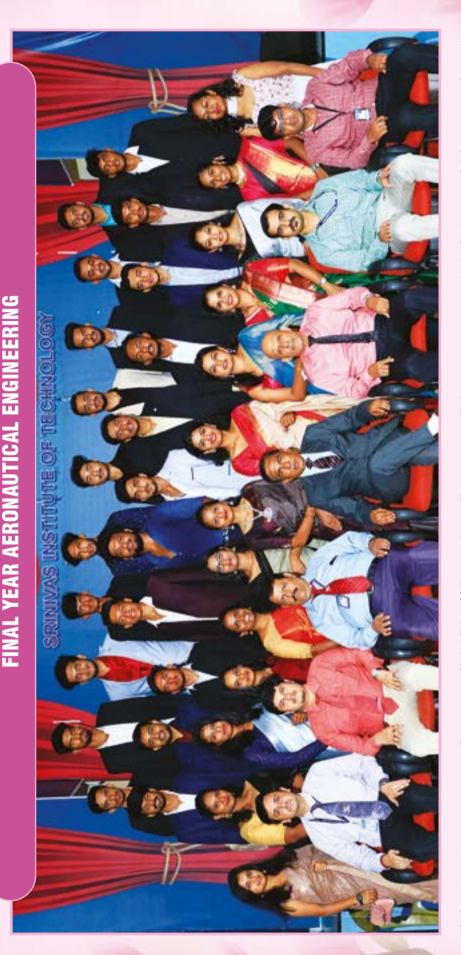












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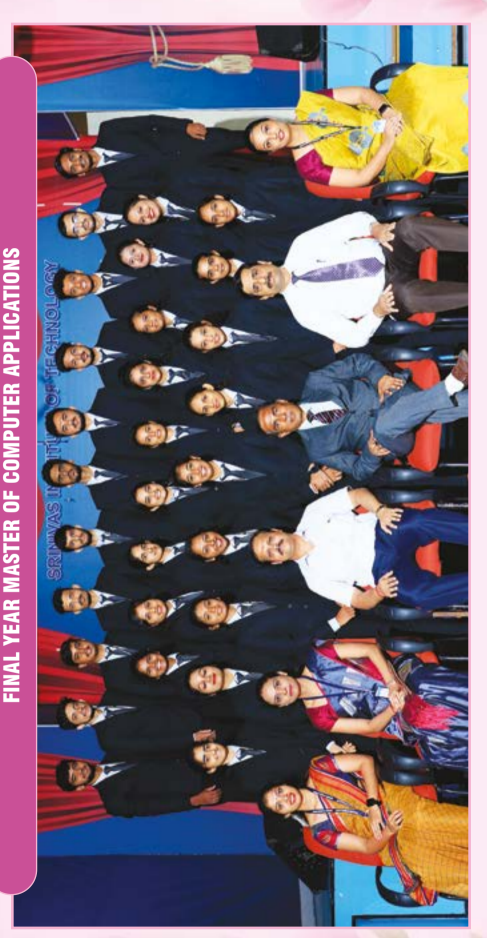


Sitting L to R: Mrs. Ashwini A, Mrs. Mallika, Mrs. Rashmi, Dr.Veena Santhosh Rai, Dr. Hariprakash U P, Dr. Shrinivasa Mayya D (Principal), Dr. Ajoy S Joseph(HOD), Prof. Steevan Robert Tellis, Dr. Ambika G Mallya, Mr. Sadananda P.

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Rakshitha B A, Shivali V Rai, Shilpa C R, Rashmi K, Veekshitha K, Rajeshwari Janadri, Mridula Balakrishnan, Hridya Hareendran M K, Ashwin AS, Sharif.

Standing Third Row L to R: Vishnu P N, Pavanesh K, P S Karthik, Stephen Pinto, Shaun Mascarenhas, Pradeep M, Pratheek P, SudeeshC R, Prajwal B K, Rajesh Rai, Kishan K Shetty, Vineeth T U, Ganesh, Karthik M H, Preetham Kumar, Pranesh, Brahmar K, Keerthan Kumar, Sachin Bhandary, Bharathraj A, Chandan H V, Manoj R Shettigar, Vignesh B, Dilip B R, Vignesh S, Bharathraj Janadri, Ajoy.



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Placement Coordinators (Faculty + Students)

SPORTS TEAMS



Sports Committee



Athletics Team



Cross Country Team



Cricket Team



Kabaddi Team



Volleyball Team



Throwball Team



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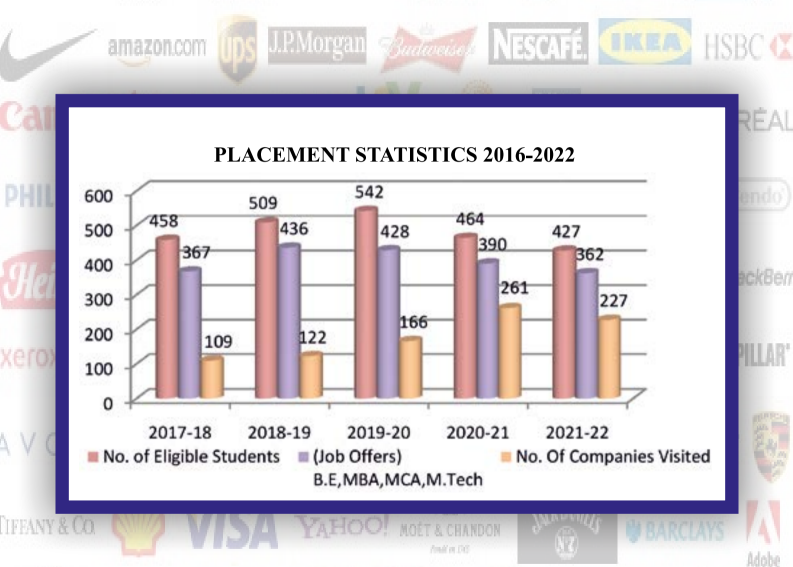


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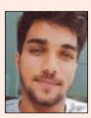
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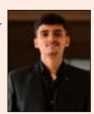
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