



Srikrithi

2020-21 Vol: 12



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....

"Your Career
Our Mission"



ADMISSION OPEN 2021-22

Engineering

- B.Tech. - Mechanical - 4 yrs
- 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 ½ 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 ½ yrs
- B.Sc. - Perfusion Technology - 3 ½ yrs
- B.Sc. - Medical Lab Technology - 3 ½ yrs
- B.Sc. - Renal Dialysis Technology - 3 ½ yrs
- B.Sc. - Optometry - 3 ½ yrs
- B.Sc. - OT & Anesthesia Technology - 3 ½ yrs
- B.Sc. - Imaging Technology - 3 ½ yrs
- B.Sc. - Respiratory Care Technology - 3 ½ 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



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PH: 0824 - 2412382, 2444891, 2423588, 9449073455, 9448028807
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Our Founders



Sri A Shama Rao
1909 - 1992



Smt. A Indiramma Shama Rao
1919 - 2009



अज्ञान तिमिरांधस्य ज्ञानांजन शलाकया ।
चक्षुरुन्मीलितं ऐन 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

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Dr. A. Srinivas Rao

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Dr. Shrinivasa Mayya D.

CHIEF EDITOR

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
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◆ **SIT - AN OVERVIEW**

◆ **MESSAGES**

◆ **EDITORIAL**

◆ **COLLEGE REPORT**

◆ **DEPARTMENT PROFILES**

◆ **EVENT PHOTOS**

COLLEGE ACTIVITIES

DEPARTMENTAL ACTIVITIES

COLLEGE ANNUAL DAYS

EXTRA CURRICULAR ACTIVITIES

◆ **ARTICLES**

◆ **GROUP PHOTOS**

FINAL YEAR STUDENTS

TEACHING & NON TEACHING STAFF

ASSOCIATIONS

SPORTS TEAM

◆ **OUT GOING STUDENTS DIRECTORY**



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

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S.I.T. NAAC Accredited An Overview

CET CODE: E144
COMEDK CODE: E138

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)
- Electronics and Communications Engineering
- Electrical and Electronics Engineering
- Information Science & Engineering
- Marine Engineering
- Mechanical Engineering

★ **New Course :** (AI&DS) Artificial Intelligence & Data Science

PG Courses

- Master of Business Administration (MBA)
- Master of Computer Applications (MCA)

Master of Technology (Mtech) in

- Computer Science and Engineering
- Digital Electronics
- Industrial Automation and Robotics

PhD programmes

- Chemistry
- Computer Science & Engineering
- Electronics & Communication Engineering
- Physics
- MBA
- MCA
- Mechanical Engineering

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



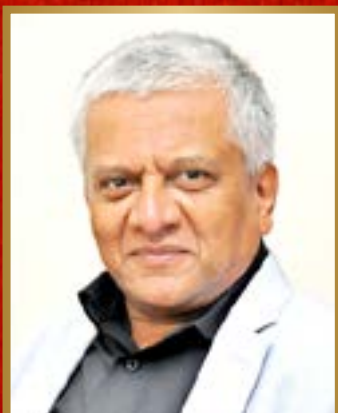
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Director



Sri Aditya Kumar
Director



Sri Dr. CA. A. RAGHAVENDRA RAO
Chancellor, Srinivas University
President, A. Shama Rao Foundation
Mangaluru



PRESIDENT'S MESSAGE

It is with immense contentment that I speak of this issue of SriKrithi, Volume 12, which has exceeded my expectations, in spite of the situations which had arisen due to the covid19 pandemic, which in itself speaks of the professionalism, which we encourage.

Literature is one of the most significant expressions of humanity and as a discipline implies transcending the frontier of mundane things, expanding the perspective of enhancement. I am happy to note 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 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 expecting nothing less than excellence, the hallmark of Srinivas Institute of Technology.

Wish you all the very best in your future accomplishments.

Sri Dr. CA. A. RAGHAVENDRA RAO



Dr. A. SRINIVAS RAO

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



VICE-PRESIDENT'S MESSAGE

I am pleased to acknowledge the twelfth issue of Srikrithi, which is a proof of what our students are really made of. We pride ourselves in providing quality education, blending science, culture and tradition, with a potent aim of creating a future generation, with high ideals, like Swami Vivekananda, influential enough to boost our Mother-Land into becoming a force to reckon with, propagating our vision and belief system.

Our unfaltering 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.

I pass on good wishes to the editorial board, staff and students for this issue of Srikrithi, that though we were in troubled times, due to the adverse effects of Covid 19, we could still do and have done our little bit. One should always remember that a journey of a thousand miles starts with a single step.

Best wishes

Dr. A. SRINIVAS RAO



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

SECRETARY'S MESSAGE

I happily approve Srikrithi vol 12, which has come out well. My hearty wishes to all and I wish Srikrithi to bloom 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' and become our national assets. We take great pride and our tenet lies in inculcating and instilling knowledge through 'Samagra Gnana'. I wish that from the bedrock of Srinivas Institute of Technology, our Sicians, be sought globally for their professionalism, making our Mother India and ourselves proud.

I applaud the editorial board, staff and students for working together in bringing out this outstanding issue, amid the pandemic of Covid 19. This proves that our institutions are delivering what is promised. That good education is like a passport to newer destinations, aspirations and a better tomorrow.

Good luck

Smt. Er. MITRA S RAO



Dr. SHRINIVASA MAYYA D.
Principal
Srinivas Institute of Technology



PRINCIPAL'S MESSAGE

On behalf of Team S.I.T, I am satisfied, to present the twelfth issue of Srikrithi, the college magazine for the academic year 2020-21, even during the tiring times of the Covid pandemic, with its host of predicament. I am delighted in the knowledge that our college magazine, caters to both the curricular and co-curricular, in a unique style, portraying the enthusiastic scholastic life of S.I.T. Of course, we do agree, that like last year, this year too, we couldn't include some of our regular features, due to the standstill of academic activities, which arose due to Covid 19. But, when the going gets tough, the tough get going. As Dr. APJ Abdul Kalam said "We should not give up and we should not allow the problem to defeat us." Following in the footsteps of this great visionary, our job is to look into every problem or difficulty for the valuable lesson that we can learn and turn to our advantage, never accepting defeat. We try to instill this thought in our students, which will automatically strengthen their resolve to succeed in life.

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 embellishing Brand S.I.T.

I wish and hope that our students excel in their mission of designing their dreams to perfection, emerging competent professionals, vouchsafing our vision and mission statements. But 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 Sritians, 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 Sritians 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 12.

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

Dr. SHRINIVASA MAYYA D.



Dr. AMBIKA G. MALLYA
 Coordinator
 Magazine Committee



FROM THE EDITOR'S DESK

We, the editorial team, acknowledge the total support extended to us in the course of bringing forth this twelfth issue of our college magazine Srikrithi and we thank all wholeheartedly appreciating the help, more so, this year, due to problems of covid 19 pandemic. The academic year saw an unprecedented upheaval in the academic activities, 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. Of course, this year too, we couldn't add some of our regular features, because of the turmoil created by covid19, as we all know.

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% and the jigsaw puzzle is complete. Srikrithi has emerged as a precious work of Art, thanks to the various winning strokes of achievements of the institute, students and staff.

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 twelve and is on the brink of adolescence, with lots of promises of doing well in the future. The appreciation of Srikrithi goes to all, 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 Henry Ford, we too, believe that, coming together is a beginning. Keeping together is progress. And Working together is success. Looking forward to your invaluable feedback, hopeful of coming up with an improved edition next year,

Dr. AMBIKA G. MALLYA

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Dr. Ambika G.Mallya, (Editor)

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Mr. Rajesh Naik

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Ms. Rishika M.N.

Mr. Prakash S.T

Mr. Sandesh K.S.

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 2020-2021.

Srinivas Institute of Technology is 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 and P.G. Programs like MBA with an intake of 120, MCA with 30 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 pursuing Ph.D., in various disciplines.

RESULT OF 2019-20.

The eleventh batch of students graduated this year. The results are excellent and encouraging. This year the college recorded 100% result in Aeronautical Engineering, 100% in Marine Engineering, 100% in Automobile Engineering, 100% in Bachelor of Architecture. 100% in Computer Science & Engineering, 100% in Information Science & Engineering, 100% in Nano Technology and 97% in Mechanical Engineering, 97% in Electronics and Communication Engineering, 94% in Electrical & Electronics Engineering. MCA and all M.Tech programmes recorded 100% result & it is 98% in MBA.

This year college has bagged a total of 7 University Ranks in various branches bringing laurels to the college.

In BE Nano Technology; Mr. Juned Khan, bagged I Rank with 4 Gold Medals and Mr. Sanjay G bagged II Rank. In BE Marine Engineering; Mr. Chandan A secured II Rank, Mr. Chethan A III Rank and Ms. Ponnamma K.S. secured IV Rank. Ms. Amrutha Adiga of B.Architecture bagged the IV Rank and Mr. Mohammed Farhan secured VI Rank in BE Automobile Engineering.

LIBRARY AND INFORMATION CENTRE

LIBRARY STATISTICS:

In the current academic year (2020-21), 186 titles and 271 volumes, E-journals 7,361, E-books 13,139; have been added to the library.

Sl. No	Department	No. of Titles	No. of Copies
1	Computer Science and Engineering	1081	6478
2	Information Science and Engineering	792	4092
3	Mechanical Engineering	1064	5023
4	Aeronautical Engineering	339	2097
5	Automobile Engineering	196	982
6	Marine Engineering	222	1039
7	Electronics and Communication Engineering	1303	6275
8	Electrical and Electronics Engineering	466	2492
9	Nanotechnology	77	214
10	Digital Electronics M. Tech	191	884
11	Computer Science M. Tech	183	939
12	Industrial Automation and Robotics M. Tech	226	897
13	Master of Business Management(MBA)	1172	6056
14	Master of Computer Application(MCA)	462	3090
15	Basic Sciences	700	2801
16	Miscellaneous	199	529
18	B.Arch	803	2156
Total		9476	46044

Sl. No	E-Resources	URL
1	Elsevier	www.sciencedirect.com
2	Springer Nature	http://link.springer.com
3	Taylor & Francis (E-journals & E-books)	http://www.tandfonline.com www.crcnetbase.com
4	Emerald	http://emeraldinsight.com
5	Knimbus Remote Access Solution	http://sitm.new.knimbus.com
6	Sententia-An Assistive Tool for formal writing	http://sententia.online
7	McGraw Hill Education	http://mcgrawhilleducation.pdn.ipublishcentral.com
8	New Age International	http://newagepublishers.com/servlet/nahome
9	Packt	https://prod.packtpub.com/in/
10	Turnitin	https://www.turnitin.com
11	NPTTEL	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 2020
- Engineers' day was celebrated and various competitions were conducted for the students on 15 September 2020.
- Online Alumni Meet -2020 was organized on 19 September. Dr. Shrinivasa Mayya D, the principal of the college was the president of the program. He congratulated all Alumni's of the college for their success and growth, and also highlighted the importance of their role in shaping the growth of the institution.
- On the auspicious occasion of Navratri Festival, Ayudha Pooja and Sharadha Pooja were celebrated on the campus on 23 October 2020.
- The valedictory of the various departmental associations and farewell to the outgoing students were conducted through diverse online portals in the college, due to covid 19.
- Fresher's day of 2020-21 batch, for the First year B.E. and B.Arch students was held on 1 January 2021. The function was presided over by Sri. CA. A. Raghavendra Rao, Chancellor of Srinivas University and President of A. Shama Rao Foundation. Dr. A. Srinivas Rao, Pro-Chancellor of Srinivas University and Vice president of A. Shama Rao Foundation, Smt. Vijayalakshmi R. Rao, Director Srinivas Group of Colleges, Mangaluru and Smt. Mitra S. Rao, Secretary of A. Shama Rao Foundation were the guests of honour.
- The orientation programme for the MBA and MCA students was held on 18 January 2021
- Mr. Harsha Kikkeri, CEO, Holosuit Pvt. Ltd. Singapore. A Demo on AI & Robotics 23 January 2021
- A one day Faculty Development Programme on "Placement is a Process, not an event" was organized by Internal Quality Assurance Cell (IQAC), Srinivas Institute of Technology, Mangaluru on Friday 19 March 2021. The Chief Guest of the function and the resource person was Mrs. Tejashree, Group Director, Naxeva Group of Companies, Bengaluru.

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)

- Vanamahotsav" was celebrated on 3 July 2020 by planting saplings. Principal Dr. Shrinivasa Mayya D encouraged all staff members to plant trees and he insisted that all should nurture nature for future generations. NSS Coordinator P. Rakesh Mallya

welcomed and thanked all the staff members.

- Yoga Day was celebrated in our college on 22 July 2020. Prof. Hariprakash U.P., emphasized on the importance of yoga and its benefit for mind and body and taught yogasanas for both the teaching and non-teaching staff.
- "Sadhbhavana Divas", the aim of which is to maintain peace and harmony in the society, was celebrated in the college auditorium on 20 August 2020. NSS Coordinator P. Rakesh Mallya administered the pledge to the faculty members.
- Covid-19 pledge was administered as a part of Jan Andolan Campaign on 9 October 2020, to the faculty of SIT by P. Rakesh Mallya, NSS coordinator. Principal Dr. Shrinivasa Mayya D., addressed the gathering about creating Covid awareness to the public and students.
- NSS unit international yoga day was celebrated on 21 June, through online platform. Students and staff of SIT participated and performed yogasanas. Principal Dr. Shrinivasa Mayya D., spoke about the importance of yoga and its benefits for peace and harmony in the society.
- NSS unit in association with District Health Department and Adyar Primary Health Centre organised a covid -19 vaccination drive 1.0, on 2 July 2021 in Valachil campus for staff and students. Principal Dr. Shrinivasa Mayya D wished all the best for the drive and motivated all to get vaccinated and fight against covid -19 pandemic.
- NSS unit in association with District Health Department and Adyar Primary Health Centre organised Covid -19 vaccination drive 2.0, on 7 July 2021 in Valachil campus for staff and students.

PROFESSIONAL SOCIETIES AND DEPARTMENTAL ASSOCIATION ACTIVITIES:

CSI STUDENT CHAPTER:

- Organized a webinar on "IoT Protocols and Wireless Security" on 12 October 2020. Mr. Nandan G. Bhat, Senior Embedded Engineer, Toyota Motors Corporation, Japan was the resource person.
- Organized a webinar on "Know Your Data Rights" by Mr. Deepak Karun, Security Solutions Architect, Paramount Computer Systems LLC, Dubai, on 21 November 2020.
- Organized a One-day workshop on "Beginner Roadmap to Devops and Chef Tool" by Ms. Thejaswini Anith K A, System Engineer, Cerner Corporation, Bengaluru in October 2020.
- Co-sponsored 34th CSI Karnataka State Student Convention (online) on 22 & 23 December 2020.

INSTITUTION OF ENGINEERS, INDIA [IEI], ISE STUDENT CHAPTER : ACTIVITIES.

- Organized a Webinar on "Video Coding" in association with The Institution of Engineers (India) - Students' Chapter [IEI] on 6 November 2020, using Cisco WebEx platform. Prof. Gururaj B, Assistant Professor - Selection Grade, Dept of CS&E, MIT, Manipal was the resource person. Entire event was coordinated by Prof. Supriya A V, IEI Staff Advisor and Student Coordinator Mr. Chinthan B M, V Semester IS&E.
- Organized a 10 day "Web Design Contest" with the theme "Departmental Website", from 1 – 11 October 2020. The event was coordinated by Prof. Supriya AV, IEI Staff Advisor, Prof. Sowmya, Event Coordinator and Student Coordinator Ms. Shruthi V S, V Semester IS&E.

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

- AMARA in association with the innovation club, conducted an online technical Quiz, 'A2', for the students of Aeronautical and Automobile Engineering, on the occasion of Engineers day and student's day, on 15 September 2020.
- Organized, inter departmental essay competition on 'Reformation in higher education system under the national education policy 2020 – a boon for the students?', on the occasion of Teachers day

on 27 September 2020.

- Department of Aeronautical Engineering organized a Webinar on "Importance of Technical Publication in Aerospace Industry" in association with Aerotics Technologies, Bengaluru on 10 October 2020.
- In association with the Securities and Exchange Board of India (SEBI), AMARA organized webinar on "Financial Education for Young Investors" on 24 March 2021.
- Department of Automobile Engineering, organized a Webinar on "Scope and opportunities in Automotive Industry" on 26 June, 2021, for the benefit of the aspiring PU students.
- Department of Aeronautical Engineering organized a Webinar on "Aeronautical Engineering, sea of opportunities" on 10 July 2021, for the benefit of the aspiring PU students.
- The valedictory function of the AMARA and the farewell function for the final year Automobile & Aeronautical Engineering students were organized on 4 August 2021 in online mode through WebEx meeting.

WORKSHOPS/CONFERENCES/PUBLICATIONS / ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Ramakrishna N. Hegde: Professor & Head

Book Chapter: Advances in IC Engines and Combustion Technology, ISBN 978-981-15-5995-2 / BIC: TGBN / SPRINGER NATURE: SCT17048, 2020

Journal Paper: "An Investigation on the Performance and Viability of a Hybrid Twisted Blade Profile for a Horizontal Axis Micro Wind Turbine", Materials Today: Proceedings, Elsevier Publications, <https://doi.org/10.1016/j.matpr.2021.06.288>.

Conference papers

- Effect of Injection Pressure and Injection Timing on The Performance And Emission Characteristics Of CI Engine Using Vateria Indica Biodiesel", 3rd International Conference on Advances In Mechanical Engineering And Nanotechnology - ICAMEN2021, NIT Uttarakhand, Manipal -Jaipur University, 28 February, 2021.
- "Exergy Analysis, Performance, and Emission characteristics comparison of a Single and a Novel Dual swirl chamber in an IDI engine", 3rd International Conference on Advances In Mechanical Engineering And Nanotechnology - ICAMEN2021, NIT Uttarakhand, Manipal -Jaipur University, 28 February, 2021.
- "An Investigation On The Performance And Viability Of A Hybrid Twisted Blade Profile For A Horizontal Axis Micro Wind Turbine" 2021 Global Conference on Recent Advancements in Sustainable Materials - GC-RASM 2021, 29-30July, 2021.

Reviewed Papers

- "Design, Analysis of H-Arm Camber Link Rear Suspension System along with Design of Custom Coil Springs for an Electric All-Terrain Vehicle", Manuscript, MATPR-D-20-11749, Materials Proceeding Today, Elsevier Publication, January 2021
- "CFD Analysis of Compressible Flows in a Convergent-Divergent Nozzle", Manuscript MATPR-D-21-00252, Materials Proceeding Today, Elsevier Publication, January, 2021.
- "Development of Four-Speed Gearbox Automatic Transmission System", Materials Proceeding Today, Manuscript MATPR-D-21-01296, Elsevier Publication, February 2021
- "Experimental study on the optimum design of the flow-path system for a low noise indoor package air-conditioner", Journal of Mechanical Science and Technology, Springer publication, April 2021
- "Effect of Fuel Additive Concentrations in Diesel on Engine Performance and Vibration Characteristics"-in Journal of Engineering Science & Technology, JESTEC, <http://jestec.taylors.edu.my>, July 2021

FDP attended:

- NPTEL-AICTE sponsored FDP on "Foundation Course Of Computational Fluid Dynamics", November-December 2020
- 6th National Workshop on Research Methodology in Fluid Mechanics (NWRMFM 2021) at BITS Pilani, Pilani Campus, RJ, India.inassociation with FMFP, India, 7 - 11June, 2021.
- 'Recent developments in renewable technology for sustainable development' 5-day National level FDP organised by Department of Mechanical Engineering, AJIET, Mangalore, 12-16 July 2021.

Dr. Gangadhara Rao

- Successfully Presented a joint paper titled "Effect of Injection Pressure and Injection Timing on Performance and Emission characteristics of C I Engine using VateriaIndica Biodiesel" during ICAMEN 2021, at Manipal University Jaipur, 18-19 March, 2021
- Published a paper: 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.

Mr. DeepakRaj P Y

- Participated in the National Webinar on: "CPM & PERT Techniques for Product Launch", organized by Sanathana Research and Training Institute in Association with Rotary Club of Mysore-West, on 13 March 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 on 19 March 2021.

Mr. Purushotham P Katti

- Participated in five days, Faculty Development Programme on "OBE & its Impact on Accreditation Process" organized by RVCE, Bengaluru from 6– 10 July, 2020.
- 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 on 19 March 2021.

Mr. Chethan IC

- Published a Paper titled "Vortex Type Bladeless Power Generator" is published in Compliance Engineering Journal Volume 11, Issue 7, 2020 ISSN NO: 0898-3577.
- Published a Paper titled "Automated FodDetction System On Runway Using Object Detection Deep Learning Model" is published in Compliance Engineering Journal Volume 11, Issue 8, 2020 ISSN NO: 0898-3577.

Mr. Srinidhi Kukkila

- Attended One Week FDP on "OBE & its Impact on Accreditation Process", RVCE, Bengaluru, 6-10 July 2020.
- Attended One Week ATAL FDP on "Design Thinking", KKWagh Institute of Engineering Education & Research, 21-25 September 2020.
- Attended One Week ATAL FDP on "Technology Management", Defence Institute of Advanced Technology, 5-9 October 2020.
- Attended 5 Days FDP on "Recent Developments in Renewable Energy Technology for Sustainable Technology", AJIET, Mangaluru, 12-16 July 2021.
- Completed 1st Year M.Sc in Applied Psychology, Annamalai University.

Mr. Avinash HS.

- Participated in five days, Faculty Development Programme on "OBE & its Impact on Accreditation Process" organized by RVCE, Bengaluru, from 6 – 10 July, 2020.
- Participated in the FDP on "Failure analysis and Prevention" conducted through NPTEL by IIT Kanpur, during January – April 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 on 19 March 2021.

Mr. Jagadeesh B

- Published a paper titled "Attempt To Design An Engine To Make An Aircraft Flight Without Fuel", in Compliance Engineering Journal" ISSN NO: 0898-3577, Volume 11, Issue 7, August 2020.
- Published a paper titled "Stress Analysis On Oleo Cylinder Of Landing Gear During Landing", in "MuktShabd Journal" ISSN NO : 2347-3150, Volume IX, Issue VIII, August 2020.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Alternate Fuels" at Don Bosco Institute Of Technology, 21-25 September 2020.
- AICTE Sponsored Online Short Term Training Programme on "Innovative Techniques for Sustainable Energy Development through Modelling of Mechanical Processes – (Series-III)", organized by the Mechanical Engineering Department of K.L.N. College of Engineering, Pottapalayam, Sivgangai District, Tamilnadu, 19-24 October 2020.
- Successfully completed AICTE Sponsored STTP on "Current Biomedical Applications of 3D Printing and Additive manufacturing Organized by Biomedical Engineering and Technology incubation centre & centre of excellence Additive manufacturing and Department of Mechanical Engineering, G H Raisoni College of engineering, Nagpur, 2 - 7 November 2020,
- Presented a joint paper titled "Exergy Analysis of Cotton seed and Simarouba oil blend on a four stroke single cylinder Diesel engine" in the "National Conference on Emerging Trends, Simulation & Manufacturing- Key components of Make in India Initiative" held at Department of Mechanical Engineering, M S Ramaiah Institute of Technology, Bengaluru 560054, Karnataka, November 23-24, 2020.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "Artificial Intelligence" at Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, 7-11 December 2020.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "Waste Technology", at NIT Warangal, 4- 8 January 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, From 8-13 February 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 on 19 March 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 March, 2021.
- Successfully completed the AICTE-ISTE approved Orientation/ Refresher Programme on "Cooperative and Collaborative Teaching Learning Processes", organized by Sahyadri College of Engineering & Management, Adyar, Mangalore, Karnataka, 6- 12 April 2021.
- Completed the AICTE-ISTE approved Orientation/Refresher Programme on "Thermal Engineering" organized by Kalpataru Institute of Technology, Tiptur, Karnataka, 22- 28 April 2021.
- Attended the AICTE Sponsored STTP on Electric Vehicle Technology hosted by Department of Electrical and Electronics Engineering, Panimalar Institute of Technology during 3- 8 May 2021.
- Participated Online Faculty Development Programme on

"Anatomy of an Electric vehicle" organised by CADMAXX Solutions, Bangalore on 8 May 2021.

- Participated in the National Webinar on: "Applications Of Nanolubricants", organized by Sanathana Research and Training Institute in Association with Rotary Club of Mysore-West, held on 23 May 2021.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Energy storage" at Institute Of Aeronautical Engineering, 17 -21 May 2021.
- Participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Green Entrepreneurship for Atmanirbhar Bharat" at NITTTR Bhopal, from 14-18 June 2021.
- Participated in the National Webinar on: "Advanced resources of Bio fuel production", organized by Department of Mechanical Engineering, SJM Institute of Technology Chitradurga, Karnataka, held on 25 June 2021
- 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, 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, 12-16 July 2021.

Mr. Jerome Anthony.

- Participated in five days, Faculty Development Programme on "OBE & its Impact on Accreditation Process" by RVCE, Bengaluru, 6- 10 July, 2020
- 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 on 19 March 2021.
- Participated in the FDP on "Failure analysis and Prevention" conducted through NPTEL by IIT Kanpur, during January – April 2021.

Mr. Amitkumar H

- Participated in five days, Faculty Development Programme on "OBE & its Impact on Accreditation Process" by RVCE, Bengaluru, 6- 10 July, 2020.
- 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 on 19 March 2021.
- Participated in the FDP on "Failure analysis and Prevention" conducted through NPTEL by IIT Kanpur, during January – April 2021.

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 – 2020) organized by MCE, Hassan on 6- 7 August 2020
- Participated in the Five Day Faculty Development Programme "International online workshop on AI" organized by Dept. of Electrical & Electronics Engineering held at BIT, Bangalore from 7- 11 April 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, Mangalore on 12- 16 July 2021.

Mr. Varun N

- Participated in One week FDP workshop on “Placement is a process, not an event” conducted by IQAC, Srinivas Institute of technology on 19 March 2021.
- Participated in AICTE-ISTE approved orientation programme on Thermal engineering one week workshop conducted by Kalpataru Institute of technology on April 2021.
- 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.
- Project titled “Power Assisted wheelchair for physically challenged person” funded by KSCST 2021.

Mr. Prakash S T

- Published a paper entitled “Modified Compact Weed Removal Machine” in International Research Journal of Modernization in Engineering Technology and Science (IRJMETS), Volume 2, Issue 9, September 2020.
- Participated in the international webinar on “Agile Entrepreneurship: contemporary business brains for success” on 4 December, 2020.
- Participated in the FDP on “Failure analysis and Prevention” conducted through NPTEL by IIT Kanpur, during January – April 2021.
- Participated in the National Webinar on: “CPM & PERT Techniques for Product Launch”, organized by Sanathana Research and Training Institute in Association with Rotary Club of Mysore-West, held on 13 March 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 on 19 March 2021.
- Guided a Project titled as “Electric wheelchair cum stretcher” which is funded by Karnataka State Council for Science and Technology (KSCST) 2020-21.
- Participated in five days, Faculty Development Programme on “OBE & its Impact on Accreditation Process” by RVCE, Bengaluru, 6– 10 July, 2020

STUDENT ACHIEVEMENT

- J Vigneshwar, Karthik M, Sampreeth P Hegde, Thilakraj, students of VIII semester AU, published paper titled “Power Assist Wheelchair For Physically Challenged Person” International Journal of Emerging Technologies and Innovative Research (JETIR), ISSN:2349-5162, Vol.8, Issue 8, page no.b167-b172, August-2021
- Nithin L U, Savyasachi K G, Sujnyan, Shrivathsa Mogra, students of VIII semester AU, published paper titled “Fabrication Of Battery Operated Wheelchair Cum Stretcher”, International Journal of Research and Analytical Reviews (IJRAR) ISSN 2348-1269, Volume 8, Issue 3, August 2021
- Mehul, Ratan Kevin Peter, Soundarya L, Saikumar Benal, students of VIII semester AU, published paper titled “Automatic Brake Failure Indicator With Electromagnet Coil Type Braking”, International Journal of Research and Analytical Reviews (IJRAR) ISSN 2348-1269, Volume 8, Issue 3, August 2021
- Devegouda, student of VI Semester AE, participated in the inter department drawing competition, conducted on 02 October

2020 at srinivas institute of Technology, mangaluru.

- Babitha CM, student of VI Semester AE, Completed NPTEL Online Certification 12 weeks course on “Introduction to Aircraft Design”, IIT Bombay.
- Devegouda, student of VI Semester AE, participated in RASHTRAGAAN an initiative by the minister of culture India, to mark AzadiKaAmritMahotsav

KSCST FUNDED PROJECTS 2020-21

1. Project Title - Power assist wheelchair for physical challenged person Guide –Mr. Varun N
Students –J Vigneshwar, Sampreeth Hegde, Karthik M, Tilakraj
2. Project Title - Electric wheel chair cum stretcher Guide –Mr. Prakash S T
Students - Nithin L U, Savyasachi K G, Sujnyan, Shrivathsa Mogra

SCHOOL OF ARCHITECTURE

ACTIVITIES OF ARCHITECTS:

- Ar Arunkashi, Ar. Shrivathsa Hegde, and Ar. Anirudh Muralidhar organised the following seminars for the V Semester students
- Cultural Initiatives in Architecture with Architect Asha N. as the resource person on 25 September 2020.
- ATIZAY with Architect Asha N. as the resource person on 29 September 2020.
- Ethical Fabric with Architect T Sahana Prakash on 3 October 2020
- Design Concept and the Designer with Ar. Praveen Alva as the resource person on 3 October 2020

WORKSHOPS /CONFERENCES /PUBLICATIONS/ ACHIEVEMENTS OF FACULTY MEMBERS.

Dr. Janardhan Havanje

- Awarded PhD for his doctoral thesis titled “Kaavi Bhittichitrakale Ondu Adhyayana” - A study on kaavi mural art, from Mahe, Manipal University under the guidance of Dr Ashok K. Alva in the academic year 2021.
- Published a paper titled ‘A Clarification on Kaavi art and Sagraffitto’ in the peer reviewed journal Chintana Bayalu Vol.9, Issue 3, 2021, Kannada Quarterly; published by Reshma G Bhat, Bantwal, Karnataka in the issue dated January – March 2021. (ISSN 2278-2192 Vol.9, Issue 3, 2021)
- Published a paper titled ‘Kaavi Kale: The Indigenous Architectural Ornamentation Technique of the Konkan Coast’ published in the Journal of Traditional Building, Architecture and Urbanism, published by INTBAU Spain and the Rafael Manzano Prize for New Traditional Architecture in December 2020. (ISSN - 2660 – 5821 ,e - ISSN - 2660 - 583X)
- Presented a paper titled ‘Kaavi Kale - The Indigenous Architectural Ornamentation Technique of the Konkan Coast’ at the International Conference on Traditional Building, Architecture and Urbanism, Architecture and Community, hosted by INTBAU - Spain on 13 – 14 November 2020.

Ar. Caroline D’Souza

- Published a paper titled ‘Kaavi Kale: The Indigenous Architectural Ornamentation Technique of the Konkan Coast’ published in the Journal of Traditional Building, Architecture and Urbanism, published by INTBAU Spain and the Rafael Manzano Prize for New Traditional Architecture in December 2020. (ISSN - 2660 – 5821 ,e - ISSN - 2660 - 583X)
- Published a paper titled ‘Viewing the City of Mangaluru as a Historic Urban Landscape and Understanding its Values’ published under the conference proceedings of 1st International LDE-Heritage Conference on Heritage and the Sustainable Development Goals, Centre for Global Heritage and Sustainable Development, the Netherlands, published by Delft University of Technology, Faculty of Architecture and the Built Environment, Netherlands in January 2021. (ISBN - 13(15):978-94 -6366-356-4)
- Attended an online workshop ‘You and Your Neighbourhood’, organized by Charles Correa Foundation, Goa, India on 1, 5, 12,

19 and 26 September 2020.

- Completed a course on 'The Architecture of Place: Florida, Atlanta, and Al Ain' conducted by Institute of Classical Architecture, New York on 19 October 2020.
- Presented a paper titled 'Kaavi Kale - The Indigenous Architectural Ornamentation Technique of the Konkan Coast' at the International Conference on Traditional Building, Architecture and Urbanism, Architecture and Community hosted by INTBAU - Spain on 13 - 14 November 2020.
- Attended a webinar on 'The Architecture of Place: Filling the Missing Middle of the Housing Market' organized by Institute of Classical Architecture and Art, INTBAU & the Prince's Foundation on 18 November 2020.
- Presented a paper titled 'The Cosmopolitan Nature of the Old Port of Mangaluru' at International Conference on Cosmopolitan Cultures and Oceanic Thought: Thinking through History across the Waters hosted by Jamia Milia Islamia & Centre for Indian Studies in Africa - University of Witwatersrand in New Delhi on 23 -25 November 2020.
- Completed a course 'Ecology and Society' conducted by NPTEL/ Swayam, IIT - Guwahati from September to December 2020.
- Attended a webinar on 'International Reflections on the Future of Architecture and Urbanism in the Post-COVID Age' organized by Epidemic Urbanism Initiative and the AIA Design & Health Research Consortium (DHRC) on 29 -30 January 2021.
- Presented a paper titled 'Heterogeneous Layered Urbanism of the Old Port of Mangaluru: Its significance within the Cultural Landscape of Tulunadu with a vision towards a sustainable urban future' at the Multidisciplinary International Conference on Cultural, Urban and Environmental Landscapes: Geographical Perspectives hosted by ICOMOS-India, Department of Geography - Osmania University, Hyderabad and Institute of Human Settlement - Research Design and Management in Hyderabad, India on 8- 9 February 2021.
- Completed a course on 'The Changing Landscape of Ancient Rome, Archaeology and History of the Palatine Hill' conducted by Sapienza University, Coursera in June 2021
- Attended the summer school at the International Architecture Summer School in the Roman Forum organized by The International Society for Archaeology, Art, and Architecture of Rome, Özyeğin University, California Polytechnic State University, University of Florence and "Sapienza" University of Rome from 18- 27 June 2021.

Ar. Karuthora Ayoob Ameena

- Attended a FDP A Short History of Architectural Photography conducted by Institute for European Studies 19 September 2020.
- Attended a FDP in 'Hagia Sophia: Perspectives from Cultural Heritage' conducted by Institute for European Studies on 19 September 2020.
- Attended a FDP in GROUNDSCAPEx: Groundscape Architecture Design Lab, re-thinking cities conducted by EPFLx on 4 December 2020
- Attended a FDP Creative Thinking: Techniques and Tools for Success conducted by Creative Thinking: Techniques and Tools for Success conducted by ImperialX on 14 December 2020
- Completed a course on 'Roan Architecture' conducted by Yale Course, Coursera in December 2020.
- Completed a course on IGBC's Certification Course on Green Built Environment conducted by CII-Sohrabji Godrej Green Business Centre 18- 29 January 2021.
- Attended a FDP in 'Spatial Analysis and Space syntax' conducted by SARG Platform in May 2021
- Completed a course on Teaching with compassion in a crisis - Pandemic teaching and Hybrid pedagogy conducted by The Faculty Lounge on 1 April 2020- 20 July 2021.

Ar. Deeksha

- Attended a webinar "Research Paper Formulation & Process" organized by Aditya college of Architecture, COA-TRC on 19 September 2020
- Presented a paper titled 'Impact of Unplanned Settlement on the Eco Sensitive Areas of Karkala at 1st International Design Research Conference on "Architecture through Repurpose"' hosted by Aditya College of Architecture, Mumbai on 11 - 12 December 2020.

Ar. Shama Vazid

- Attended an online workshop 'You and Your Neighbourhood', organized by Charles Correa Foundation, Goa, India on 1, 5, 12, 19 and 26 September 2020.
- Completed a course 'Introduction to history of architecture' conducted by NPTEL/Swayam, IISCR, Pune in March 2021

Ar. Zeeshan Haider

- Attended a webinar 'Integrating Landscape into Form and Fabric of Built Form' organized by ASSOCHAM on 22 July 2020.
- Attended a webinar 'Landscape Illumination- Celebration of Natures Light' organized by ASSOCHAM on 29 July 2020.
- Attended a FDP on "Geospatial Inputs for Enabling Master Plan Formulation" conducted by Indian Institute of Remote Sensing Development from 27- 31 July 2020
- Presented a paper titled ' Biomimetic Architecture: An Innovative Approach to attain Sustainability' at the 2nd International Conference on Sustainable Urban Development Resource Conservation and Food Security hosted by Bearys Knowledge Campus, Mangaluru, Karnataka on 6 -8 August 2020.
- Attended an online workshop 'You and Your Neighbourhood', organized by Charles Correa Foundation, Goa, India on 1, 5, 12, 19 and 26 September 2020.

Ar. Anirudh Muralidhar: attended an online workshop 'You and Your Neighbourhood', organized by Charles Correa Foundation, Goa, India on 1, 5, 12, 19 and 26 September 2020.

Ar Arunakshi HS: attended a FDP 'Recent Advances in Sustainable Construction Materials' conducted by CSIR-CBRI from 15 - 17 July 2021.

Ar Ramdas Prabhu: attended a FDP in 'Teacher Training Program on Pandemic and Future Cities' conducted by Council of Architecture Training and Research Center on 30 July 2020

STUDENT ACHIEVEMENT

- Neilesh Rasquinha's thesis from the batch of 2020 was selected as one of the top ten in the country under the prestigious COA National Awards for Excellence in Architectural Thesis 2020 and emerged winner in the Zone 4 (South) category. His thesis was based on the 'Redevelopment of Central Market' in Mangaluru, guided by Ar. Caroline D'Souza , Ar. Anirudh Muralidhar and thesis coordinator Ar. Ramdas Prabhu. Neilesh conducted many in-depth detailed urban design level surveys single handedly. The USP of his thesis were the hand drawn sheets that he presented to the jury which was highly appreciated.
- Amrita Adiga secured the IV rank in the VTU examinations conducted for the academic year 2019 - 2020.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ACTIVITIES OF ASCEE (Association for Computer science & Engineering Educatees):

- Organized a webinar on "Natural Language Processing" in association with BITES and sponsored by A Shama Rao foundation, Mangaluru on 28 July 2020. Dr.Kavi Mahesh, Director, II-T Dharwad was the resource person.
- Organized a Webinar on "React Native- Hybrid App Development" in association with [ASCEE] on 17 August 2020 using Cisco WebEx platform. Mr. Srikara S.B, React Native and React JS Developer, Robosoft Technologies Ltd, Udupi was the resource person.

- The Department of CSE in association with ASCEE organized an "E-poster making competition on Engineer's Day 2020" on 15 September 2020 to express the contribution of Engineers through a digital poster.
- Gandhi Jayanti was celebrated on 2 October 2020 by organizing a "Digital Collage competition" with the theme "Clean India-Green India".
- The Department of CSE in association with ASCEE organized a Webinar on "Augmented Reality & Virtual Reality" on 16 October 2020 in association with BITES, Bengaluru. Dr. Geetha Prakash, Professor, Global Academy of Technology, Bengaluru was the Resource Person.
- A Career Guidance Webinar on "Career Choices & Planning during Recession" in association with T.I.M.E, Mangaluru was organized for the benefit of Final year and Pre-final year students on 10 November 2020. Mr. Ganesh Hebbar, Centre Director, T.I.M.E, Mangaluru was the Resource Person.
- Festival of lights Deepavali was celebrated on 16 November 2020 by organizing an Inter-Department Rangoli contest "Rangotsava".
- Organized a Webinar on "Exploring Opportunities in IT Industry" on 19 June 2021. Mr. Srikara S. B, React Native & React JS Developer, Robosoft Technologies Ltd, Udupi, was the Resource Person.
- A Career Guidance Webinar on "Career Pathway & Study Abroad Opportunities" in association with AECC Global, Bengaluru was organized on 24 June 2021 by the Resource Person, Mr. Prasad SAECC Global, Bengaluru.
- Attended one week FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended one week FDP on "Research Challenges & Trends in Information Technology" organized by SCEM Mangalore, 4-8 August 2020.
- Attended one week FDP on 'Emerging Cyber Security Trends' conducted by Dayananda Sagar University, 20 -24 July 2020
- Attended 1 day Seminar on " Natural Language Processing" organized by SIT Mangalore conducted on 28 July 2020.
- Attended 1 day Seminar on " Data Science and Role of Engineers in Industry" organized by SIT Mangalore on 14 August 2020.
- Attended a 5 day FDP on " Student Induction on UHV" from 26 February - 6 March 2021 conducted by AICTE New Delhi.
- Attended 12 days FDP on " Entrepreneurship and Innovations "conducted by Dayananda Sagar University Bengaluru, from 22 February - 6 March 2021.
- Published a paper titled "Automatic Fruit Detection and Counting System Using Neural Network" in the Journal IJRESM - Volume 7, Issue 4, July 2021.

Mrs. Padmanayana

- Attended 1 week FDP on "Digital Teaching Techniques" organized by ICT Academy from 29 June - 4 July 2020.
- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6 -10 July 2020.
- Attended 5 days FDP on "Exemplary practice in Teaching Learning and Evaluation of Computer science and Information science Technology" 3-7 August 2020.
- Attended 2 weeks FDP on "Entrepreneurship and Innovations", 22 February - 6 March 2021.
- .Published a paper titled "Automatic Number Plate Detection using Deep Learning" in the Journal IJRESM - Volume 4 Issue 7 July 2021.
- Published a paper titled "Vehicle Number Plate Detection Using CNN" in the Journal IJSARCSEIT - Volume 7 Issue 4 July 2021.
- Published a paper titled "Stock Guru: Smart Way to Predict Stock Price Using Machine Learning" in the Journal IJRCST - Volume 9 Issue 4 July 2021.

Mr. Sudarshan K

- Published a paper titled "Image Classification for Silkworm Using Deep Neural Network-Keras" in the International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), Volume 7, Issue 3, May-June 2021.
- Published a paper titled "Accident Detection and Reporting System" in the International Journal of Scientific Research in Computer Science, Engineering and Information Technology (IJSRCSEIT), Volume 7, Issue 4, July-Aug 2021.
- Participated in "Build a Face Recognition Application using Python" as a part of AI-For-India Event on 25 April 2021.

Mr. Mohan K

- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6 - 10 July 2020.
- .Attended 15 days Executive DP on "Society 5.0" organized by SIST College Chennai, 1-17 March 2021.
- Attended one week FDP on "Block chain Technology" organized by Pooja Doddappaappa College, kalburgi, 22-26 March 2021.
- Attended 1 day FDP on "Internet of Things" organized by SJIT College Chennai, on 27 March 2021
- Attended 2 days FDP on "Academic writing and research methods" organized by Department of MBA SIT College Mangalore, on 8-9

VALUE ADDED COURSES: TRAINING PROGRAMMES FOR FACULTY/STUDENTS

The department is conducting the following value added courses for the 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

Dr. D. S. Rajesh

- Published a paper titled "Handwritten Digit Recognition Using Deep Learning" in the journal International Journal of Scientific Research in Computer Science, Engineering and Information Technology, ISSN : 2456-3307 (www.ijsrcseit.com)
- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended a 12 week NPTEL course on "Deep Learning" conducted by IIT, Kharagpur.

Mr. Ravishankara K

- Attended a 5 day FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended a 5 day FDP on "Mobile App Development and AI with MIT App Inventor" organized by NMAMIT, Nitte, 13-17 July 2020.
- Attended a 5 day FDP on "Research Methodology and IPR" organized by JNN College of Engineering, Shivamogga, 2-6 November 2020.
- Attended a 5 day FDP on "Python for Engineers" organized by Vimal Jyothi Engineering College, Kannur, 26 -30 April 2021.
- Attended one week STTP on "Data Analytics in Business" organized by SIT, Valachil, 3-8 May 2021.

Mr.Nagaraja Hebbar

- Attended one week FDP on "Digital Teaching Techniques" organized by ICT Academy, 29 June to 4 July 2020..

April 2021.

- Published a paper titled "Automatic Gas off Mechanism for LPG Gas Stove" in the Journal IJSRCSEIT - Volume 7/Issue 3/7278 – June 2021.
- Published a paper titled "Sense Cap Using Internet of Things" in the Journal IJSRCSEIT Volume 7/Issue 3/7278 June 2021.

Mr. Aravind Naik

- Published paper titled "Facial Expression Recognition using AI" in IJCRT Journal, Volume 9, Issue 7, ISSN: 2320-2882, July 2021.
- Published paper titled "Colour Detection from Image" in IJAEM Journal, Volume 3, Issue 7, ISSN: 2395-5252, July 2021.
- Published paper entitled "Face Expression Recognition using CNN" in IJSRCSEIT Journal, Volume 7, Issue 4, ISSN: 2456-3307, July-August 2021.
- Participated in a 5 day FDP on "Artificial Intelligence and Natural Language processing" organized by Dept. of IS&E, Vidyavardhaka College of Engineering, Mysuru, 12-16 July 2021.

Mr. Alwyn Edison Mendonca

- Published paper titled "Automated Quality Assessment of Crops Using CNN - Keras" in IJCSEIT Journal, Volume 7, Issue 3, ISSN: 2456-3307, June 2021
- Published paper titled "Plant Detection Using Deep Learning" in IJCRT Journal, Volume 9, Issue 7, ISSN: 2320-2882, July 2021
- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- One day FDP on "Placement is a Process, Not an event" conducted by IQAC SIT Mangaluru, on 19 March 2021.

Mr. Manjesh R

- Participated in Five-day online Faculty Development Programme on "OBE & its Impact on Accreditation Process" organized by R V College of Engineering, Bengaluru, AICTE Sponsored Share & Mentor Institutions (Margadarshan) Scheme, 6-11 July 2020.
- Participated in National Level Webinar on "Ethical Hacking and Practical Uses of it" organized by Dept of CSE, S V C E, Bengaluru, in association with IETE, Bengaluru, on 11-12 July 2020.
- Participated in the Six-day International level Faculty Development Programme on "Recent Trends in Computer Science & IT" organized by Raj Kumar Goel Institute of Technology, Ghaziabad, in Association with International Association of Professional and Fellow Engineers, Delaware, USA, Indo-UK Confederation of Science, Technology and Research Ltd., London, UK, International Accreditation Council for Conference & Professional Excellence, Delaware, USA, 13- 17 July 2020.
- Published a paper titled "Machine Learning Integrated Online Shopping Application " in International Journal of Research in Engineering, Science and Management (IJRESM), ISSN: 2581-5792, Volume 04, Issue 07, July 2021.
- Participated in 4 Day Online Workshop on Natural Language Processing for Beginners organized by Department of Information Science and Engineering, VVCE, Mysuru, 17-23 March 2021.
- Participated in Five Day Faculty Development Program on "Recent Trends in Medical Imaging and Communications" conducted by Department of Electronics and Communication Engineering in association with Department of ISE & CSE, A.J. Institute of Engineering & Technology, Mangalore, 24- 29 June 2021.
- Presented a paper titled "Diabetic Retinopathy Detection through Ensemble Transfer Learning Models and Web App" at National Conference Engineering Innovations in Emerging Technologies (NCEIET-21), Organised by Department of Information Science and Engineering, East Point College of Engineering and Technology, Bengaluru, 19- 20 July 2021.
- Published a paper titled "Binary Classification of Diabetic Retinopathy Detection and Web Application" in International Journal of Research in Engineering, Science and Management

(IJRESM), ISSN: 2581-5792, Volume 04, Issue 07, July 2021.

- Participated in Five Day Faculty Development Program on "Artificial Intelligence and Natural Language Processing" conducted by Department of ISE, Vidyavardhaka College of Engineering, Mysuru, 12-16 July 2021.

Mrs. Kavya Hegde

- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6- 10 July 2020.
- Attended 12 days FDP on "Entrepreneurship and Innovation" organized by dayanandasagar academy of Technology and Management Bangalore, 22 February - 6 March 2021.
- Published paper titled "Bird species detection from voice feature" in irjet journal Volume 8, Issue 7 ISSN: 2395-0056, July 2021.

Mr. Sudhakara B

- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended 5 days FDP on "Mobile App Development and AI with MIT App Inventor" organized by NMAMIT, Nitte, 13-17 July 2020.
- Attended 6 days FDP on "Digital Teaching Techniques" organized by ICT Academy, 23-28 November 2020.
- Attended 5 days FDP on "Mobile Application Development" organized by AJIET, Mangaluru, 14-18 June 2021.
- Published a paper with the title "Automation of College Work using Artificial Intelligence " in the Journal IJRESM - Volume 4, Issue 7, July 2021.

Ms. Vijetha

- Published a paper with the title "Machine Learning Based Rainfall Analysis" in the journal IJSRCSEIT - July-2021 Volume 7 Issue 4.
- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended 12 days FDP on "Entrepreneurship and Innovation" organized by Dayananda Sagar Academy of Technology and Management Bangalore, 22 February - 6 March 2021.
- Published a paper with the title "Fruit Disease Detection using Machine Learning" in the journal IJSART - July-2021 Volume 7 Issue 7.

Ms. Sowmya K

- Attended 5 days FDP on "OBE & its Impact on Accreditation Process" organized by RV College of Engineering, Bengaluru at SIT, Mangaluru, 6-10 July 2020.
- Attended 4 days FDP on "Image processing and data science" organized by Canara Engineering college, from 26- 29 July 2020.
- Attended one week STTP on "Data Analytics in Business" organized by SIT, Valachil, 3-8 May 2021.
- Published a paper titled "Smart Trash Bin" in the Journal IJSRCSEIT - July-2021 Volume 7 Issue

Mrs. Deepthi Preethika Dsouza

- Attended 1 day FDP on "Importance of Fibonacci Series Webinar" organized by Maharaja Institute of Engineering, Mysore on 2 July 2020.
- Attended 1 day FDP on "Deep Learning and its applications webinar" organized by St. Aloysius college, Mangaluru on 2 July 2020.
- Attended 7 days FDP on "Java Programming" organized by Syed Ammal Engineering college, Ramanathapura, 6- 11 July 2020.
- Attended 5 days FDP on "OBE and its impact on accreditation process" organized by RV college of Engineering, Bengaluru, 6-10 July 2020.
- Attended 3 days FDP on "NLP and Related Technologies" organized by NMAM Institute of Technology, Nitte from 9-11

July 2020.

- Attended 5 days FDP on "Machine Learning Using Python Programming" organized by A. J. Institute of Engineering and Technology, Mangaluru, 1-5 June 2021.
- Attended 5 days FDP on "Artificial Intelligence and Natural Language Processing" organized by Vidyavardhaka College of Engineering, Mysuru, 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.

Ms. Mamatha

- Attended a workshop on "Research Methodologies" at St Joseph College of Engineering, Vamanjoor, Mangaluru, 19-27 July, 2020.
- Attended a workshop on "MATLAB tools" organized by Department of Computer Science and Engineering at St Joseph College of Engineering, Vamanjoor, Mangaluru, 3-6 October, 2020.
- Attended 5 days FDP on "Artificial Intelligence and Natural Language Processing" organized by Vidyavardhaka College of Engineering, Mysuru, 12-16 July, 2021.
- Published a paper titled "Prediction of Heart disease using Machine learning" in the journal IJSRCSEIT July-2021 Volume 7 Issue 4.
- Published a paper titled "Indian Sign Language Recognition using machine learning" in the journal IJSRCSEIT July-2021 Volume 7 Issue 4.

Mrs. Shreeja M: Published a paper with the title "Segmentation and Classification of Brain Tumour Images" in the Journal IJSARCSEIT - Volume 7 Issue 4 July-August 2021.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ACTIVITIES OF STEADY:

- The STEADY Organised a free Webinar on "Web-based Wireless sensor network using Arduino" on 17 July 2020 and the External resource person was Mr. Nagranjith, Incharge, MSEZ operation and maintenance.
- A webinar on "Getting into Electronics Industry" on 1 August 2020 for the ECE students was organized. Mr. Hari Prasad Bhat was the Resource person. He is the FPGA Design Engineer at Granite River Labs Inc. He was the Alumni of SIT EC Department.
- Organized 'SPEAK OUT'. Students had to make videos on any of the following topics 'Life in the Covid Era', 'Drugs and its impact on youth' or 'My views on enhancing education system'. Several students participated.
- Organized a webinar on "Placement Preparation" on 18 September 2020 for the final year ECE students. Mr. Jagadish, Ms. Delrin, Ms. Varshitha and Mr. Vinayak spoke on the placement preparation, who are our Alumni of 2020.
- On the occasion of Gandhi Jayanti, association of 'STEADY' organized an intradepartmental quiz on 'Life Of Mahatma' on 2 October 2020. 52 students participated in the event.
- Organized a Quiz on "Life of Mahatma Gandhi" on 2 October, 2020. More than around 50 Students attended the quiz with utmost zeal. A Speech competition was also held on 3 October, 2020.
- Organized a webinar on 'Introduction to Arduino Programming' on Saturday 17 October 2020 at 10 a.m. Mr. Rahul, Full Stack Developer of CloudSolutions was present as the keynote speaker in the google meet session.
- Start-up "SHREEM Technologies" - for Consultancy Projects, Products and Services" founded by Mr. Sathish Kumar k from ECE

department was inaugurated by Dr. Shrinivasa Mayya D, Principal, SIT Mangaluru on 23 October 2020. Currently 3 varieties of products are available namely "Digital Real Time Clock", "Digital Sign Board" and "Bluetooth Controlled Sign Board" and displayed during the inaugural function.

- Webinar on "Future with AI and ML" was organized on 28 October 2020 and "Renewable Energy- Solar and Wind Energy" on 27 October 2020 by the Department in association with BITES, Bangalore.
- Organized a webinar on "Placement Preparation Strategies for Core Companies" on 9 November 2020 for the final year ECE students. Mr. Sangam, FPGA Engineer from i-wave System was the Resource person. He is the Alumnus of EC Department.
- Organized a Webinar on "Career Choices and Planning During Recession" on 10 November 2020 for the ECE students and faculties. Mr. Ganesh Hebbar, Centre Director, Time Mangalore was the Resource person.
- Organized a traditional photo contest on the eve of Diwali, held on 14 November, 2020. A flyer making competition was organized on 30 March, 2021 for promoting the department with more than 20 people actively participating in the event.
- Organized a one week Training Program on "Front End RTL design & Simulation - Module 1" by Mr. Hari Prasad Bhat, Technical Lead at Lekha Wireless Solutions, Bangalore. Program was conducted in the virtual mode, from 26 April - 1 May 2021.
- A Talk on "Manual testing" by MS Keertana M Rai, senior Quality Analyst, HPE on 5 June, 2021 with more than 50 people participating in the event
- Organized a talk on "Success Sutras for career and life after covid era" on 7 June, 2021, by Mr. Shashidhar Rao as spokesperson. Around 50 people actively participated in the webinar.
- Organized a webinar on "MNC Job Opportunities in Core Domain" for the ECE and Electrical students on 10 June 2021 using Google meet. Mr. Murali Challa was the speaker.
- Prof. Satish Kumar K was the resource person for the a webinar on "Introduction, Application and future in Electronics and Communication Engineering" which was organized by the Department for the PUC students on 11 June 2021.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Soorya Krishna K, Professor & Head

PhD Guidance: is currently guiding one candidate.

- Participated in the 3 Day Online Conference on "4th IEEE International Test Conference India 2020", 12-13 July 2020.
- Published a Paper on "Smart IoT based Waste Segregation and Management System" in the International Journal of Scientific Research in Engineering and Management (IJSREM). Volume:4, Issue: 08, August 2020.
- Completed a 5 day online FDP on "Analog and Digital VLSI Design using Modified open Source EDA and In Ohmic Tech Methodologies" organized by Dept of NMIT, Bangalore, 30 July - 3 August 2020.
- Completed course on "Technical Support Fundamentals" from Google on August, 2020.
- Attended 5 Days Online FDP program on "Incorporating Universal Human Values in Education" conducted by AICTE from 19 to 23 October, 2020
- Participated in the Webinar on "Renewable Energy-Solar and Wind Energy" and "Future with AI and ML" organized by the ECE Department of SIT in association with BITES, Bangalore, on 27-28 October 2020.
- Submitted a Circuit Design work for the "Circuit Design and Simulation" Marathon using eSim on 17 July 2021 and is selected as one among top 10 in the outstanding Category conducted by

FOSSEE, IIT, Bombay

Mr. SathishKumar K

- A novel Project titled " IOT based Home appliance control" has been developed by Prof.SathishKumar K and Foreman Ravi . The project setup includes firmware written on IOT module Node MCU, Android smart phone with IOT Application and any Home appliance.
- successfully completed AICTE Sponsored STTP on "Mathematical Foundation of Machine Learning"(Linear Algebra and Probability Basis) organized by ECE Department ,NMAMIT,Nitte from 7- 13 August 2020.
- Successfully completed AICTE Sponsored STTP on "Mathematical Foundation of Machine Learning (Statistics and Neural Basis) organized by ECE Department, NMAMIT, Nitte from 14- 21 August 2020.

Mrs Marina Chandy

- published a paper on "D Robot" in International Journal of Scientific Research in Engineering,science and Management (IJRESM)- Volume:3, Issue: 08, August 2020.
- Attended an online FDP on "Research Methodology" from JNNCE, Shimoga, 2-6 November 2020.
- Attended AICTE AQIS Sponsored 6 day online STTP on "Behavioural Remodelling on enhancing classroom delivery for Teachers", organized by Dr Ambedkar Institute of Technology, Bengaluru, 4-9 January 2021.
- Attended a 3 day online FDP on "Designing Communication Systems-Wireless and MATLAB with 5G and Simulink, organized by Dept of ECE, SJEC,Mangalore, 6-12 May 2021.

Mrs Sahana G Kunder

- Published a paper on "RFID Heath band" (Volume:4, Issue: 8, August 2020(IJSREM) and "Parking management based on Navigation using mobile application management system"- Volume:2, Issue: 3, August 2020(IJAEM).
- Attended an online FDP on "Research Methodology" from JNNCE, Shimoga, 2-6 November 2020.
- Attended AICTE AQIS Sponsored 6 day online STTP on "Behavioural Remodelling on enhancing classroom delivery for Teachers "organized by Dr Ambedkar Institute of Technology, Bengaluru, 4-9 January 2021.
- Attended a 3 day online FDP on "Designing Communication Systems-Wireless and MATLAB with 5G and Simulink" organized by Dept of ECE, SJEC, Mangaluru, 6-12 May 2021.

Mr. Clitus D.Souza

- Qualified KSET-2020 in Electronic Science.
- Attended an online FDP on "Research Methodology" from JNNCE, Shimoga, 2-6 November 2020.
- Successfully completed AICTE Sponsored STTP on "Mathematical Foundation of Machine Learning"(Linear Algebra and Probability Basis) organized by ECE Department ,NMAMIT,Nitte, 7-13 August 2020.
- Successfully completed AICTE Sponsored STTP on "Mathematical Foundation of Machine Learning (Statistics and Neural Basis) organized by ECE Department, NMAMIT, Nitte from 14-21 August 2020.
- Attended 5 days Faculty Development Program on "Recent trends in Medical Imaging and Communications" conducted by Dept of ECE in association with dept of ISE and CSE DEPT at AJIET Mangaluru, 24-29 June 2021.

Mrs Deeksha

- Attended an online FDP on "Research Methodology" from JNNCE, Shimoga, 2-6 November 2020.
- Attended 5 days Faculty Development Program on "Recent trends in Medical Imaging and Communications" conducted by Dept of ECE in association with dept of ISE and CSE DEPT at AJIET

Mangaluru, 24-29 June 2021.

Mrs. Nagalakshmi : attended a 5 day Faculty Development Program on "Recent trends in Medical Imaging and Communications" conducted by Dept of ECE in association with dept of ISE and CSE DEPT at AJIET Mangaluru, from 24- 29 June 2021.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ACTIVITIES OF ELITE:

- Departmental association ELITE conducted COVID awareness Poster competition to all the students of Electrical department on 20 November 2020.
- Organized a webinar on "Insight into Engineering, Unplug Your Career Confusions" on 12 June 2021 for PU students of various colleges. Anusha AM , Analog Layout Engineer Karmic Ltd Manipal was the Resource person.
- Organized a webinar on "Electric Cars: The Engineering New Era" on 29 June 2021 for PU students of various colleges Ben V Mohan Service Engineer, Audi Hyderabad was the Resource person.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

Prof.Lokesha B: Professor & Head

- Attended 5-day FDP on "OBE and its Impact on Accreditation Process" conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.
- Attended 3-day FDP on "Techno Legal Summit on Cyber, AI and Patents" conducted SJEC,Mangalore from 3-5 August 2020.
- Published a paper titled "Foot Step Power Generation", in International Journal of Research in Engineering, Science and Management (IJRESM) Volume: 03 Issue: 08 | Aug 2020, ISSN: 2581-5792.
- Published a paper titled "Home Ideator", in International Research Journal of Engineering and Technology (IRJET) Volume: 07 Issue: 08 | Aug 2020, ISSN: 2395-0072.
- Published a paper titled "Sandy: The Human Robot", in Journal of Emerging Technology and Innovative Research (JETIR) Volume: 07 Issue: 10 | October 2020, ISSN: 2349-5162.
- Attended AICTE sponsored One week National Level FDP on "Deep learning Tools and Techniques Phase-II" conducted by KLE Dr.Sheshagiri College of Engineering and Technology, Belagavi, 23-28 November 2020.
- Attended AICTE sponsored One week National Level FDP on "Deep learning Tools and Techniques Phase-III" conducted by KLE Dr. Sheshagiri College of Engineering and Technology, Belagavi, 7-12 December 2020.

Dr. Jose Alex Mathew

- Research Scholar Awarded PhD : Mrs Sowmya K B, Assistant Professor, Department of Electronics and Communication, R.V. College of Engineering, Bengaluru, was awarded PhD by Visvesvaraya Technological University with effect from 29 June 2021 for the thesis titled: "Performance Evaluation of DWT-IDWT using Novel Distributive-Arithmetic Techniques' under the guidance of Dr Jose Alex Mathew.
- Coordination :Dr Jose Alex Mathew coordinated webinar on Electric Cars -The Beginning of a New Era by Mr Ben V Mohan, Audi Twin Cup 2020 National Winner, Service Engineer, Audi Hyderabad on 29 June 2021 for Electrical and Electronics engineering students and PUC Students
- Publications: Paper titled "Proficient Discrete wavelet transform using Distributed Arithmetic Architecture on FPGA" by Dr Jose Alex Mathew and Mrs Sowmya K B, Published in Systems, Springer Singapore. First online publication is on 18 November 2020.
- Attended Faculty Development Programme on "OBE & its Impact on Accreditation Process" AICTE Sponsored Share & Mentor Institutions(Margdarshan) Scheme, 6 -10 July, 2020

Mr. Harshith K

- Participated in a Three days National Level FDP on "Signal

Processing applications in Biomedical Engineering” conducted by Sir M Visvesvaraya Institute of Technology Bengaluru, 23-25 June, 2020.

- Participated in a Three days National Level FDP on “Real Challenges & Development with Integrated Energy Sources for Electric Vehicles in Modern Days” conducted by Sir M Visvesvaraya Institute of Technology Bengaluru, 1-3 July 2020.
- Published a paper titled “Solar Powered Automatic Organic And Inorganic Waste Separator”, in International Research Journal of Engineering and Technology (IRJET) Volume: 07 Issue: 08 | Aug 2020, ISSN: 2395-0056. imp factor:7.529
- Published a paper titled “IOT based parking indication network (PIN)”, in International Research Journal of Engineering and Technology (IRJET) Volume: 07 Issue: 08 | Aug 2020, ISSN: 2395-0056. IMP FACTOR:7.529

Mrs. Veena Rani A V

- Participated in the webinar on “Recent Trends in DC to DC Converters” Presented by Dr Pabitra Kumar Biswas, Assistant Professor & Ex.HOD/EEE-National Institute of Technology-Mizoram , organized by Department of ECE, in association with Institution’s Innovation Council Francis Xavier Engineering College, Tirunelveli on 10 July 2020.

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING ACTIVITIES OF AISE:

- The Association of Information Science & Educatee [AISE] organized a webinar on “Data Science & Role of Engineers in the Data Industry” on 14 August 2020 using Cisco WebEx platform. Mr.Vidwath R Hebse, Senior Data Scientist Indigene PVT Ltd, Bengaluru was the resource person for the webinar. The entire webinar was organized and coordinated by the AISE co-ordinator Mr. Shreejith K B, Asst. Professor, Dept. of IS&E.
- Organized a Quiz titled “INFO QUIZ” on account of Engineer’s Day on 16 September 2020. It was coordinated by Sonali T Chowta, third year ISE student under the guidance of Prof. Shreejith K B, Staff Advisor of AISE.
- The department conducted “E-ADVERTISING COMPETITION” in association with AISE with a duration of 8 days, from 2- 10 October 2020. This event was organized by AISE Staff adviser Prof.Shreejith K B, Event coordinator Prof.Athmaranjan K, and student coordinator Ms.Ashritha J Alva V semester ISE.
- Organized a webinar on “Financial Mantras For Budding Technocrats” in association with AISE on 29 October 2020 using Cisco WebEx platform. Dr. Sharan Kumar Shetty, Head, Ideator & Financial Advisor of Capital Advisors LLP (Start-Up) ,Associate Professor at MSN Institute of Management – Mangaluru was the resource person for the webinar. The entire webinar was hosted by Prof. Sowmya, Event coordinator Dept. of IS&E. The webinar was organized by Prof. Shreejith K B, Staff Adviser, AISE and student coordinator Ms. Sonali T Chowta 5th Semester ISE.
- The AISE of ISE Department organized a webinar on “Digital transformation: How to play a key role” on 18 June 2021. Mr. Devi Kiran, Global Technical Support Engineer, Dazn Media India Pvt Ltd, Mangaluru was the resource person for the webinar.
- Organized an online farewell function “Vigama-2021” for outgoing students of ISE department on 6 August 2021. The entire function was organized and coordinated by the AISE co-ordinator Ms. Sowmya, Asst. Professor, Dept. of IS&E . Dr. Shrinivasa Mayya D was president of the function.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

Mr. Janardhana Bhat K

- Participated in a Five-Day Faculty Development Programme in online mode on “Emerging Cyber security Trends – A Hands-on Approach” organized by the Department of Computer Science & Technology and Computer Science & Engineering, School of Engineering, Dayananda Sagar University, Bengaluru, 20 – 24 July

2020.

- Participated in one day Faculty Development program on placement is a process not an Event conducted by Internal quality assurance cell(IQAC) SIT ,Mangaluru, 19 March 2021.
- Participated in 5 days Faculty Development Programme on “Inculcating Universal Human Values in Technical Education” organized by All India Council for Technical Education(AICTE), 22- 26 March, 2021.
- Participated in 5 days Faculty Development Programme on “Artificial intelligence and machine learning” organised by Department of Information Science and Engineering, Vidyavardhaka college of Engineering Mysuru, 12-16 July 2021.

Mr. Athmaranjan K

- Participated in AICTE sponsored Five days online FDP on Outcome Based Education & its Impact on Accreditation Process, organized by RVCE Bengaluru, 6- 10 July 2020.
- Participated in one day Faculty Development program on placement is a process NOT an Event conducted by Internal quality assurance cell(IQAC) SIT ,Mangaluru, 19 March 2021.
- Participated in 5 days Faculty Development Programme on “Artificial intelligence and machine learning” organised by Department of Information Science and Engineering, Vidyavardhaka college of Engineering Mysuru, 12- 16 July 2021.

Ms. Sowmya

- Published a paper titled “Preservation of Location Based Privacy using Question Based Protocol for Effective Green Communication” in the Journal of Green Engineering (JGE) Volume-10, Issue-9, September 2020, ISSN:2245-4586.
- Participated in the Faculty Enablement Program on “Python Programming through INFYTQ Platform” conducted through webinar by Infosys Limited and was awarded with “A+” Grade, 6- 13 July 2020.
- Participated in one day national FDP on “information security and data privacy awareness ” organized by internal quality assurance cell(IQAC)of St. Anne Degree college in collaboration with AIMIT, St. Aloysious college Mangaluru, 27 July 2020.
- Participated in 5 days Faculty Development Programme on “Natural language processing for Beginners ” organised by Department of Information Science and Engineering, Vidyavardhaka college of Engineering Mysuru, 17-20 March 2021.
- Participated in one day Faculty Development program on placement is a process not an Event conducted by Internal Quality Assurance Cell (IQAC) SIT, Mangaluru, 19 March 2021.
- Participated in a 5 day Faculty Development Programme on “Machine Learning Using Python Programming” organised by Department of Information Science and Engineering in association with Department of CSE and Department of ECE, 1-5 June 2021.
- Attended the 5 Day National Level Skill Development Program on “Mobile Application Development” conducted by the Department of Computer Science and Engineering in association with the Departments of ECE & ISE, A. J. Institute of Engineering & Technology, Mangaluru, 14-18 June 2021.
- Participated in 5 days Faculty Development Programme on “Artificial intelligence and machine learning” organised by Department of Information Science and Engineering, Vidyavardhaka college of Engineering Mysuru, 12-16 July 2021.
- Participated in 5 days Faculty Development Programme on “Natural language processing for Beginners ” organised by Department of Information Science and Engineering, Vidyavardhaka college of Engineering Mysuru, 17-20 March 2021.

Mr. Shreejith K B

- Attended Faculty Development Program “Building Web and Mobile Application with React.js and React Native” 29 June - 3

July 2020.

- Attended Faculty Development Program "Automation Testing Using Selenium" 6-10 July 2020.
- Participated in a Six Day Faculty Development Program on "Trends in IoT, Medical Image and Speech processing" organized by Department of Information Science and Engineering, Siddaganga Institute of Technology, Tumakuru.
- 4-9 August 2020.

Mrs. Supriya A V

- Participated in the Faculty Enablement Program on "Python Programming through INFYTQ Platform" conducted through webinar by Infosys Limited and was awarded with "A+" Grade, 6- 13 July 2020.
- Participated in One Week Faculty Development Programme and Online Training on "Java Programming" hosted by Syed Ammal Engineering College, Ramanathapuram in association with Spoken Tutorial Project, IIT-Bombay, funded by National Mission on Education through ICT, MHRD, Govt. of India, 6- 11 July 2020.
- Participated in the Two Week Faculty Development Program on "R Language & RStudio, organized by Department of Computer Science and Engineering, Cambridge Institute of Technology in association with IIT Bombay- Spoken Tutorial, 22 June 2020 - 5 July 2020.

STUDENT ACHIEVEMENT: PUBLICATIONS

- Mahima A. Shejwadkar¹, Sowmya, Cindrella M. D. Souza, V. B. Mayuri Raj, Viviana Joseph Fernandes published a paper entitled "Facial Emotion Recognition using Convolution Neural Network" International Journal of Research in Engineering, Science and Management (IJRESM), ISSN (Online): 2581-5792, Volume 4, Issue 7, July 2021.
- Puneeth, Sowmya, Salith Ziyen, M. R. Manu published a paper entitled "Human Activity Recognition using Machine Learning" International Journal of Research in Engineering, Science and Management (IJRESM), ISSN (Online): 2581-5792, Volume 4, Issue 7, July 2021.
- Sarvath Sulthana, Shreya K, Mamatha P, Sushmitha K S, Athmaranjan K published a paper entitled "Attendance System Using Face Recognition" International Journal of Research in Engineering, Science and Management (IJRESM), ISSN (Online): 2581-5792, Volume 4, Issue 7, July 2021.
- S. Rajatha, Anusha Shrikant Makkigadde, Neha L. Kanchan, Sapna, K. Janardhana Bhat published a paper entitled "Cartoonizer: Convert Images and Videos to Cartoon-Style Images and Videos" International Journal of Research in Engineering, Science and Management (IJRESM), ISSN (Online): 2581-5792, Volume 4, Issue 7, July 2021.
- P. G. Shwetha, Prajna Gatty, Shubhashini, B. Shraddha, K. Janardhana Bhat "MNIST Kannada Digit Recognition" International Journal of Research in Engineering, Science and Management (IJRESM), ISSN (Online): 2581-5792, Volume 4, Issue 7, July 2021.

DEPARTMENT OF MARINE ENGINEERING

ACTIVITIES OF AIMES:

- The Department of Marine Engineering conducted webinar sessions for the students from 18 June - 4 July 2020, with an aim of imparting insight and knowledge about the recent trends and development in the field of Marine and Mechanical Engineering. A total of 12 webinar sessions were conducted from the faculties of the department.
- Organized a webinar on "My first ship - Life after Marine Engineering" on 12 August 2020 through video conferencing. Mr. Rucheer Shirvaikar, Junior engineer- Bernhard Schulte Ship management, Germany was the resource person.
- Organized online Technical quiz "Marine Tech Quiz" for the students of Marine Engineering on 15 September 2020 on occasion of Engineers day. Total of 64 students participated in

the quiz competition.

- The Department of Marine Engineering organized Inter department drawing competition on account of Gandhi Jyanthi on 2 October 2020.
- Organized a webinar on "Career Counselling for placement in IT Companies" on 9 October 2020 through video conferencing. Ms. Delrin D'mello, Project Engineer, Wipro technologies, and Mr. Jagadisha, Assistant system Engineer TCS Ltd, alumni of Srinivas Institute of Technology were the speakers.
- Organized Digital logo designating competition on the occasion of kannada Rajyothsava, on 7 November 2020.
- Organized an event "Thamasoma Jyothirgamaya" - on occasion of Deepavali on 13 November 2020.
- Organized Christmas card competition on occasion of Christmas on 24 December 2020.
- Organized Poster Designing competition on 18 March 2021.
- Organized online Webinar on "Engineering Drawing reading" in association with CADMAX Solutions pvt Ltd, Bengaluru on 27 March 2021.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

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

- Published a Paper titled "Automated solar array cleaning system by using robot" in Volume 8, Issue 4 in International Journal for scientific and development, June 2020.
- Conducted a webinar on "Future 7T Can Change the Future of Ship building" on 18 June 2020 for the third and final year Marine Engineering students.
- Conducted a webinar on "Self Navigating Cars" on 4 July 2020 for the second and third year Marine Engineering students.
- Participated in National level one week online short time training program on "MATLAB for all during 4 June to 8 June 2020, organized by the department of Electrical and Electronics Engineering, SMVIT, Bangalore.
- Participated in online workshop on UHV on the theme "Inculcating Universal Human Values in Technical Education" organized by AICTE, 5 to 9 October, 2020..

Mr. Vivek Vijay: Conducted a webinar on "Future Ships: Machine Learning applications for maritime operations" on 22 June 2020 and "Causes and Effects of the Rapid Sinking of the Titanic" on 29 June 2020 for the second and third year Marine Engineering students.

Mr. Nithin Joshuva

- Participated in online Faculty Development Program on "Tools for Scientific Communication and Effective Teaching" organised by Department of Electrical and Electronics Engineering, Vaagdevi College of Engineering, Warangal, 2 to 6 June, 2020.
- Participated in National Level online Faculty Development Program on "Model Learning Management System" organised by Department of Computer Science and Engineering, Anantha Lakshmi Institute of Technology and Sciences, in Association with Spoken Tutorial, IIT Mumbai held on 8 to 12 June 2020.
- Participated online Faculty Development Program on "Advances in Machining Process" organised by Department of Mechanical Engineering, PES Institute of Technology and Management, Shivamogga, held on 17 to 19 June 2020.
- Participated in online Faculty Development Program on "Advancement in the field of Mechanical Engineering" organised by Department of Mechanical Engineering, Navodaya Institute of Technology, Raichur, held on 23 to 27 June, 2020.
- Conducted a webinar on "Types of governors for Engines used in ships" on 25 June 2020 for the second and third year Marine Engineering students.
- Conducted a webinar on "Types of vibration on ships" on 2 July 2020 for the third and final year Marine Engineering students

- Participated in online Faculty Development Program on "Insights on Writing Research Proposals and Funding Opportunities" organised by Department of Mechanical Engineering, St. Joseph Engineering College, Mangaluru, 20 -24 July 2020.
- Participated in Webinar on "Natural language Processing" Organised by Department of Computer Science and engineering. SIT Mangaluru, on 28 July 2020.
- Participated in online Faculty Development Program on "Advanced Materials Technology" organised by Department of Mechanical Engineering, Malnad College of Engineering, Hassan, 1- 5 July 2020.
- Published a Paper entitled "Design and Fabrication of Multipurpose Farming Equipment" in Volume 3, Issue 8 in International Journal of Research in Engineering, Science and Management (IJRESM), August 2020.
- Published a paper entitled "Anti-Rolling System for Cruise Vessel Using Thruster" in International Research Journal of Modernization in Engineering Technology and Science (IRJMETS), Volume 2, Issue 8, August 2020.
- Participated in Faculty Development Program on "Research Methodology - A Detailed Research Process "organized by Sanathana Research & Training Institute, Mysuru, held on 29 July to 1 August, 2020.
- Participated in one week online Faculty Development Program on "How to Crack VTU-PhD Course Work in Research Methodology" organised by Department of Management Studies, J N N College of Engineering, Shimogga, 2- 6 November 2020.
- Participated as a delegate in One Day National Conference on "Recent Innovations in Mechanical Engineering" at Srinivas College of Engineering and Technology, Mukka, Mangalore on 15 December 2020.

Mr. Sathisha K G, Asst Professor

- Participated online Faculty Development Program on "Advances in Machining Process" organised by Department of Mechanical Engineering, PES Institute of Technology and Management, Shivamogga, 17- 19 June 2020.
- Conducted a webinar on "Heat Exchanger Performance Enhancement Technique" on 24 June 2020 for the second and third year Marine Engineering students.
- Conducted a webinar on "IC Engine Auxiliaries and its characteristics" on 1 July 2020 for the second and third year Marine Engineering students.
- Participated in Webinar on "Natural language Processing" Organized by Department of Computer Science and engineering. SIT Mangalore, 28 July 2020.
- Participated in one week online Faculty Development Program on "How to Crack VTU-PhD Course Work in Research Methodology" organized by Department of Management Studies, J NN College of Engineering, Shimoga, 2 - 6 November 2020.

Mr. Sunil Prakash R

- Participated online Faculty Development Program on "Advances in Machining Process" organised by Department of Mechanical Engineering, PES Institute of Technology and Management, Shivamogga, 17-19 June 2020.
- Conducted a webinar on "Hydrogen Powered Ships" on 26 June 2020 for the third and final year Marine Engineering students.
- Conducted a webinar on "Reefer Containers" on 3 July 2020 for the second and third year Marine Engineering students.
- Participated in one week online Faculty Development Program on "How to Crack VTU-PhD Course Work in Research Methodology and IPR-16PHDRM " organized by Department of Management Studies, JNN College of Engineering, Shimoga, 2-6 November 2020.
- Participated as a delegate in One Day National Conference on "Recent Innovations in Mechanical Engineering" at Srinivas

College of Engineering and Technology, Mukka, Mangalore on 15 December 2020.

Mr. Tony K Sebastian, Asst Professor

- Conducted a webinar on "MARPOL Annex1" on 23 June 2020 for the second and third year Marine Engineering Students.
- Conducted A Webinar On "Flag Etiquette" on 30 June 2020 for the second and third year Marine Engineering students.

STUDENT ACHIEVEMENT :

- Mr. Allen Joel Dsouza of VI semester, elected as district president (Engineering) of all college students associations for the year 2020-21.
- Mr. Gangadhra KM of VI semester, participated in one month competency improvement program on "Case studies on electric and hybrid vehicle power train design" in the month of September 2020, association with Haritha techlogix.
- Mr. Gangadhra KM of VI semester, participated in online workshop on "Python Programming" in the month of May 2021, conducted by Mycaptain, Bengaluru.
- Mr. Gangadhra KM of VI semester, participated in online workshop on "Artificial intelligence" in the month of June 2021, conducted by Mycaptain, Bengaluru.
- Mr. Nithish Gowda DJ of VI semester, completed training program on "CNC Machine Programmer" from 1 February to 31 March 2021 at Govt Tool Room and Training Centre Mangalore.
- Mr. Ganesh M Kallimani of VIII semester, successfully completed the online quiz on "Design Engineering 2020" conducted by the department of mechanical engineering, Sri Krishna Institute of technology, Bangalore on 15 April 2021.
- Ms. Mrudula T H of VIII semester, successfully completed online workshop on "Python for beginners" on 23 May 2021 conducted by Udemey.
- Ms. Mrudula T H of VIII semester, successfully cleared the assessment for the skill "Python- Basic" on 5 June 2021 conducted by Hacker rank.
- Ms. Mrudula T H of VIII semester, successfully completed online course on "Aruba Networking Basics" on 9 June 2021 conducted Aruba education services.

DEPARTMENT OF MECHANICAL ENGINEERING RESEARCH CENTRE:

- Mr. PrashanthPai (4SN16PMJ03) was awarded Ph.D for his work entitled "Study, Design and implementation of Total Productive Maintenance Sysyem (TPM)in selected SME's" Under the guidance of Dr. Ramachandra.C.G, Professor, Dept. of Mechanical Engg, Srinivas Institute of Technology, Mangaluru and Dr. T R Srinivas, Professor, Sri Jayachamarajendra College of Engineering, Mysuru.
- Mr. Naveen C R (4SN15PMJ04) have been awarded Ph.D for his work entitled "AStudy on Machinability Aspects of Aluminium Hybrid Composites as Cast & Age Hardened in comparison with Mild Steel at Various Machining Parameters", under the guidance of Dr. Thomas Pinto, Professor, Dept. of Mechanical Engg, Srinivas Institute of Technology, Mangaluru.
- Mr. Raghavendra.M.J, have been awarded Ph.D for his work entitled "Theoretical and experimental investigation on Influence of Turning Parameters on Titanium Based Alloy" Under the guidance of Dr. Ramachandra.C.G, Professor, Dept. of Mechanical Engg, Srinivas Institute of Technology, Mangaluru and T.R.Shrinivas, Dept. of Industrial Production, SJCE, Mysore.

ACTIVITIES OF ASMA:

- Vanamahostahava was celebrated by the students of Mechanical Engineering on 7 July 2020.
- A Webinar was conducted by Department of Mechanical Engineering on "Interview Tips specifically for Infosys and TCS" for the VII Semester students on 27 September and 16 October 2020. Mr. Mohammed Rafaz, Alumnus of Dept. Of Mechanical Engineering was the resource person for Infosys. Mr Ashwin

Chandran, Alumnus of Dept. Of Mechanical Engineering was the resource person for TCS.

- On the occasion of "Gandhi Jayanti" Inter department Essay competition conducted by ASMA on 2 October 2020.
- On the occasion of "Kannada Rajyotsava celebration" Inter department "Bhaavageethe Sparde" was conducted by ASMA on 1 November 2020.
- A Webinar was conducted by Department of Mechanical Engineering on "Exploring Opportunities for Engineering graduates in India and Abroad" for the Mechanical students and PU college students on 30 June 2021. Mr. Sharanjith S, Prototype Design Engineer, 'Zen Veda', Canada (SIT Alumnus 2006-2010) was the resource person
- A Webinar was organized by Department of Mechanical Engineering on "Use of Python for Engineering Application" for the Mechanical students on 10 July 2021. Prof. Vivek Vijay Kumar, Associate professor, Department of Marine Engineering was the resource person. He gave an insight on exploring opportunities for engineering graduates in programming languages like python.
- Engineer's day was celebrated in Mechanical Engineering Department on 15 September 2020 in online mode.
- Students from the department of Mechanical Engineering participated in the blood donation camp held at Sevanjali Pratishtana, Farangipet, organized by Sevanjali Prathistana Farangipet in Association with KMC Hospital Attavar, Mangaluru and with the cooperation of ASMA, on 10 January 2021.
- A webinar on "What industry needs from engineering graduates" was conducted under the banner ASMA. Speaker of this webinar was Mr. Vinay Senior Manager- education and Training (Conceptia connect) on 9 March 2021.
- Placement opportunities for Mechanical Engineers: In continuation with placement activities for the final year students of the academic year 2020-21, Department of Mechanical Engineering has organized a webinar titled "Placement opportunities for Mechanical Engineers" on 24 March 2021. Principal Dr. Shrinivasa Mayya D addressed the students and elaborated the placement opportunities in various companies and minimum requirements for students for the success in their life. He also gave some tips and suggestions to succeed in various placement drives. Placement officer Prof. Dheeraj H briefed about the upcoming placement opportunities for Mechanical Engineers in various areas.
- Farewell was conducted under the banner of "ASMA" for the outgoing students of Mechanical engineering of 2020-21 batches, on 6 August 2021.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

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

- Published a paper titled "Comprehensive Approach towards M Shopper's Shopping Behaviour Using Shopping Apps – TAM Model Analysis" International Journal of Trend in Scientific Research and Development (IJTSRD) Volume 5 | Issue 1, e-ISSN: 2456 – 6470 December 2020
- published a paper titled "Comprehensive Approach towards M Shopper's Shopping Behaviour Using Shopping Apps – TAM Model Analysis" International Journal of Trend in Scientific Research and Development (IJTSRD) Volume 5 | Issue 1, e-ISSN: 2456 – 6470 December 2020.
- Published a paper on " Smart Shopping Experience Using Mobile Shopping App: A Study amongst College Students in Mangalore City" International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 9, Issue 3, March -2021.
- Published a paper on "Sustainability of Indian Micro and Small

Industries and Role of Agile Manufacturing IT Enablers in Knowledge Management " International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 9, Issue 3, March -2021.

- Published a paper titled "Micro Finance Through Self Help Groups (SHGS): A Tool For Socio-Economic Development of Rural People." International Journal of All Research Education and Scientific Methods (IJARESM), ISSN: 2455-6211 Volume 9, Issue 3, March -2021
- Published a paper titled "MicroFinance 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, 13th March 2021, Maharashtra College of Arts, Science and Commerce Mumbai, India.
- 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, 13 March 2021, Maharashtra College of Arts, Science and Commerce Mumbai, India.
- Published a paper titled "Smart shopping experience using mobile shopping apps : A study amongst college students in Mangalore city.", One day online International Conference on New Horizons in Commerce, Management and Economics : A way forward, 13th March 2021, Maharashtra College of Arts, Science and Commerce Mumbai, India
- Published a paper on "An overview of manufacturing culture in micro and small scale industries and use of computer assisted knowledge management in production process". In nternational Conference on Emerging Trends in Mechanical Engineering AIP Conf. Proc. 2236, 050002-1–050002-14; <https://doi.org/10.1063/5.0007255>

Dr. Shankar K S : Professor & Head

- Published an international journal on "Effect of Static Ignition Timing on the Emission and Performance Characteristics of a Four-Cylinder MPFI Engine Fueled by LPG. In: Gupta A., Mongia H., Chandna P., Sachdeva G. (eds) Advances in IC Engines and Combustion Technology. NCICEC 2019. Lecture Notes in Mechanical Engineering. Springer, Singapore. https://doi.org/10.1007/978-981-15-5996-9_17.
- Attended Five day faculty development programme (online) on "OBE & its Impact on Accreditation Process", AICTE sponsored Margadarshan Scheme, RV College of Engineering, Bengaluru-560059, 6- 10 July, 2020.
- Participated in a Five day faculty development programme (online) on "Incorporating Universal Human Values in Technical Education", organized by All India Council for Technical Education(AICTE), 12 -16 October, 2020.

Mr. Jayaram Thumbe

- Presented a paper titled "Experimental Investigation on Combustion and Emission Characteristics of Single Cylinder Diesel Engine Modified with Fuel Injector Geometry" at the 2nd International Conference on Advances in Mechanical Engineering Sciences 2020, at PES Mandya, 28-29 February 2020
- Published a journal article on "Experimental Investigation on Combustion and Emission Characteristics of Single Cylinder Diesel Engine Modified with Fuel Injector Geometry", in "Studies in Indian Place Names", Vol-40-Issue-71-March -2020.
- Participated in five-days, Faculty Development Programme on "OBE & its Impact on Accreditation Process" organised by RV College of Engineering, Bengaluru, 6 – 10 July, 2020.
- Attended AICTE Sponsored Six days STTP on "Developing Research and Development Culture in Industry Institute Interaction Oriented Modern Teaching Learning and Project Based Learning" organized by the Department of Electronics & Communication Engineering, 12- 17 October 2020.

- Participated in the AICTE Sponsored National Level Five Days Virtual Short Term Training Program (STTP) on "DRIVERS OF INDUSTRY 4.0", organized by Department of Mechanical Engineering, NitteMeenakshi Institute of Technology, Bengaluru, 19 -23 October 2020.
- Participated & completed successfully a 1-week online AICTE Short Term Training Programme (Phase II) on "Finite Element Analysis with ANSYS Workbench", organized by the Department of Mechanical Engineering, SrinivasaRamanujan Institute of Technology, Ananthapuramu, 9- 16 November 2020.
- Participated & completed successfully a one-week online AICTE Short Term Training Programme (Phase III) on "ANSYS CFD - Hands On Workshop", organized by the Department of Mechanical Engineering, Srinivasa Ramanujan Institute of Technology, Ananthapuramu, 14-19 December 2020.
- Attended self sponsored one-week online STTP on "Fundamentals and Modelling of CFD-Part I" organized by the Department of Mechanical Engineering of S. V. National Institute of Technology, Surat, 21-25 December 2020.

Mr. Lokesh V

- Published a paper titled "Study Of Mechanical And Wear Properties Of Epoxy And Carbon Powder Composites With Or Without Reinforcement (E-Glass)", International Journal of Engineering Applied Sciences and Technology, 2020 Vol. 5, Issue 4, ISSN No. 2455-2143, Pages 415-419.
- Participated in a Seven-day online Faculty development program on "Renewable Energy Sources: A way Ahead" organized by American society of materials at Cummins college of Engineering, Nagpur.
- Participated in a the webinar conducted by MTAB Technology Centre P Ltd, in association with Visvesvaraya Technological University, Belgaum, 15 July 2020.
- Participated in a five-day, Faculty Development Programme on "OBE & its Impact on Accreditation Process" 6 -10 July 2020.
- Attended a webinar 'Capabilities And Advancements In abrasive Water jet Technology', 22 July, 2020.
- Published a paper titled "Utilization of Carbon Powder for Developing E-glass/Epoxy Composites and their Characteristic Studies", International Journal of Engineering and Information Systems (IJEAIS) ISSN: 2643-640X Vol. 5 Issue 2, February - 2021.

Mr. Mohamed Gowspeer

- Participated in the AICTE sponsored National level 5 days Virtual STTP on "Drivers of Industry 4.0" organized by Department of Mechanical Engineering, NMIT, Bengaluru-64, 19- 23 October 2020.
- Participated and successfully completed the online workshop on Universal Human Values on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE) 12-16 October, 2020.
- Participated in one week STTP on "Recent trends in Renewable Energy Sources and Applications" RGIT, Mumbai, 5 -10 July, 2021.
- Participated in a five day FDP on "Recent developments in Renewable energy technology for sustainable development" organized by Department of Mechanical Engineering, AJIET, Mangaluru, 12-16 July, 2021.
- Participated in a 7 day FDP on "Community health and nutrition" organized by Department of home science and IQAC, Govt Nehru PG College, Dongargarh, 23 -29 August, 2021.

Mr.Vasudeva Bhat P

- Published paper titled, "Experimental Investigation on Combustion and Emission Characteristics of Single Cylinder Diesel Engine Modified with Fuel Injector Geometry", UGC Care Journal, ISSN: 2394-3114, Vol-40-Issue-40-March-2020.
- Participated in one week online FDP on "Sustainable Energy Solutions in Solar Energy Applications " organized by Mangalore

Institute of Technology and Engineering, Moodabidri, 23-27 November 2020.

- Completed NPTEL course on, "Introduction to Composites" September-December 2020.
- Completed NPTEL course on "Material science and Engineering.
- Participated in one week online FDP on "Advances in Materials and Manufacturing Engineering " organized by Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal , Udupi, 28 December 2020 - 1 January 2021.

Mr. Shashank S

- Published a paper titled "Manufacturing and Optimization of EDM Electrode by DMLS Method", in International Journal for Scientific Research and Development, ISSN 2321-0613, Volume No. 08, Issue 5 July 2020.
- Have participated & completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "3D Printing & Design" at B.M.S. College of Engineering, 1-5 September 2020.
- Have participated & completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "Internet of Things (IoT)" at Sri Sairam Institute of Technology, 7-11 September 2020.
- Published a paper titled "Optimization of EDM Electrode by Direct Metal Laser Sintering (DMLS) method for SS316L", in the International Conference on Futuristic Trends in Mechanical Engineering (ICOFTIME2020), Organized by Presidency University, Bengaluru, India in association with UCSI University, Kuala Lumpur, Malaysia, 11-12 September 2020.
- Attended a Three-day online faculty development program on "Advance in Machining process "organized by PES institute of technology and Management, shivamogga
- Published a paper titled "Optimization of EDM Electrode by Direct Metal Laser Sintering (DMLS) method for SS316L", in IOP Conference Series. Materials Science and Engineering Volume 1013-012002 January 2021.

Mr.Sandesh K S

- Participated in Faculty development programme on "Applications of Thermodynamics", conducted by PES Institute of technology and management, Shivamogga, 13 -17 July, 2020.
- Participated in 3-day online FDP on "Advances in machining Process", Conducted by Dept. of Mechanical Engineering, PES Institute of technology and management, Shivamogga.
- Completed NPTEL course on "Fundamentals of Nuclear Power Generation", September -December 2020.
- Completed NPTEL course on "Manufacturing Process Technology I and II", September -December 2020.
- Attended a 5-day FDP on "Application of MATLAB for Mechanical Engineers" conducted, by St. Joseph Engineering College, Mangalore, 1-5 March 2021.
- Attended a five day Atal online FDP on "Industrial Automation using CNC machines and Robotic Intelligent Systems" conducted by MIT, Manipal, 16-20 August 2021.

Mr. Venkatesh Rao S N

- Attended AICTE Sponsored 2-weeks FDP on "light weight structures for engineering application through composites and topology optimisation", Organized by Govt. Engineering college, Hassan and Govt. Engineering college, Mosale Hosahalli.
- Participated in one week online FDP on "Sustainable Energy Solutions in Solar Energy Applications " organized by Mangalore Institute of Technology and Engineering, Moodabidri, 23- 27 November 2020.
- Participated in 5-days FDP on "Recent Developments in Renewable Energy Technology for Sustainable Development" Organized by Department of Mechanical Engineering, A J Institute of Engineering and Technology, Mangalore,12-16 July 2021.

Dr. Raghavendra M J

- Published a paper titled "Tool Wear Behaviors of CVD -Coated Carbide Inserts during Dry Machining of Titanium Grade-5 (Ti-6Al-4V) Materials", in International Journal of Electro Mechanics and Mechanical Behavior. -ISSN: 2582-4120 Vol. 6: Issue 1, March 2020 Page No. V711303.
- Have participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "3D Printing & Design" at B.M.S. College of Engineering, 1-5 September 2020.
- Have participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Internet of Things (IoT)" at Sri Sairam Institute of Technology, 1-5 September 2020.
- Attended a Conference on "Optimization of surface roughness of Titanium Gr-9Alloy Turning using Taguchi method", in the International Conference on Futuristic Trends in Mechanical Engineering (ICOFTIME2020), Organized by Presidency University, Bengaluru, India in association with UCSI University, Kuala Lumpur, Malaysia, 1-12 September 2020
- 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/article/10.1088/1757-899X/1013/1/012001.
- 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/article/10.1088/1757-899X/1013/1/012001.
- 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.

Mr. Sandesh M. Prabhu

- Delivered topics titled "Material Requirement Planning (MRP)" and "Constructional features of CNC machines-I" for mechanical engineering students through a Webinar series in "Recent trends in Mechanical Engineering" conducted by Mechanical Engineering Department, SIT on 22 June and 3 July 2020.
- Attended Five-day Faculty Development Programme on "OBE & its impact on accreditation process", organised online by RVCE, Bengaluru, 6-10 July 2020.
- Participated in a one-day FDP on "Virtual labs for affiliated engineering colleges under VTU Belagavi" organized by VTU in association with NITK, Surathkal, 20 October 2020.
- Attended a five day FDP on "How to Crack VTU-PhD Course Work in Research Methodology and IPR" conducted by The Department of management studies, JNNCE, Shimoga, 2- 6 November 2020
- Attended a Five-day Faculty Development Programme on "How to crack VTU-PhD course work in Research Methodology & IPR" organised by JNNCE, Shimoga, 2- 6 November 2020.
- Attended one-day National conference on Recent Innovations in Mechanical Engineering organised by Srinivas University College of Engineering and Technology, Mukka as delegate and presented the paper titled "Increasing Productivity in Gear Manufacturing", 15 December 2020.

Mr. Sathyaprakash A

- Published a paper on "An overview of manufacturing culture in micro and small scale industries and use of computer assisted knowledge management in production process". In international Conference on Emerging Trends in Mechanical Engineering AIP Conf. Proc. 2236, 050002-1-050002-14; <https://doi.org/10.1063/5.0007255>.
- Published a paper on "Sustainability of Indian Micro and small scale industries and role of agile manufacturing IT enablers in

knowledge management" published in IJARES, Page number 353-357, ISSN:2455-6211 , Volume 9, Issue 3, March 2021.

- Successfully completed pre PhD comprehensive Viva Voce.

STUDENT ACHIEVEMENT

- Mr. Yathisha M K (4SN17ME124) of VIII Semester Mechanical Engg, Secured first place and awarded with "Best student research Paper" for his paper titled "Preparation and Evaluation of impact load characteristics of filler loaded fiber Reinforced plastic", Presented in ICETNN-2021, a 2 day, International Virtual conference held at, Srinivas University College of Engineering and Technology, Mangalore.
- Mr. Saiharshith D (4S17ME083), of 8thsem Mechanical Engg, Selected to represent Mangalore Zone Cricket team in Interzone VTU Cricket tournament. He has also represented Karavali Cricket academy, in KSCA 3rd Division cricket.
- Mr. Swagath (4SN17ME106) of 8thsem Mechanical Engg Selected to represent Mangalore Zone Cricket team in Interzone VTU Cricket tournament and also represented Karavali Cricket academy, in KSCA 3rd Division cricket.

DEPARTMENT OF MBA

ACTIVITIES OF VOLMAS:

- An online Soft skill training programme was conducted for III Semester MBA students (2019-21) from 22 October – 8 November 2020 by Seventh Sense Talent Solution and an offline Soft skill training programme by 10 Seconds Bangalore from 28 December 2020 – 2 January 2021.
- Orientation program and welcome to first year MBA students (2020-2022) of Srinivas Institute of Technology was held on 18 January 2021.
- MBA Students Association VOLAMS Inauguration for the academic year 2020-21 was held on 19 February 2021. Mr. Rambabu Maganti, Manager – Quality Control HPCL, Mangalore was the chief guest on the occasion.
- Organized two day Online Faculty Development program (FDP) On, "Academic Writing And Research Methods on 8 and 9 April 2021. The resource person was Dr. Krupa A Rai, Asst. Professor, K J Somaiya Institute of Management Somaiya Vidyavihar University Mumbai.
- Youth empowerment seminar, "Yes Plus programme" was conducted by "Art of living foundation " for 1st year MBA students , 8-10 April 2021.
- Organized AICTE sponsored Six Days Online Short Term Training Programme (STTP) on "Data Analytics in Business" The program was inaugurated by Dr. Ashok Rao, Former Head, Network Project, DESE, IISC, Bangalore. Principal of the college and Patron of this Six days program Dr. Shrinivasa Mayya D presided over the function.
- Organised a webinar on "Quality through Education" on 15 July 2021. Mr. James Mohan, Managing Director, Career Villa, Project Associate IIT Delhi, Former PRO Rajagiri College, Kochi, Radio Jockey - Kerala FM and An Alumnus of Srinivas Institute of Technology, MBA Program was the resource person
- Celebrated World Environment Day "Trees for Future on 5 and 6 June 2021. Both first and second year MBA students participated in tree planting drive to mark the World Environment Day with a message & quote; "Let's try our best to save our Nature".
- Organised a webinar on Corporate Strategies in Globalised World for MBA students on 10th June 2021. Dr. Loksha, Assistant Professor, Government First Grade College, Punjalakatte was the resource person.
- Mr Ashok Kumar .P Proprietor AK Stock Learners, Bangalore, delivered a guest Lecture on, "Financial literacy and Stock Market Intro , "on 11 June 2021

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS:

Dr. Ajoy S Joseph : Professor & Head

Books Published

Pharmaceutical Management & Marketing : CBS Publishers – July 2021

Grants Received

Received grant of Rs.126000/- to conduct Short Term Training Program from AICTE

Papers Published

- Published a paper on "A Conceptual Review on the Study and Importance of Work Life Balance" in 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)
- Published a paper on "EBanking In India –A Study" in International Journal of Trend in Scientific Research and Development (IJTSRD) , Volume 5 Issue 4, May –June 2021, e – ISSN: 2456- 6470 (www.ijtsrd.com)
- Published a paper on " Micro Finance Through Self Help Groups (SHGS): a Tool For Socio-Economic Development of Rural People" (Comprehensive Review of Literature), in International Journal of All Research Education and Scientific Methods (IJARESM), ISSN:2455-6211 Volume 9, issue 3, March 2021, Impact Factor 7.429 (www.ijaresm.com)
- Published a paper on "Comprehensive approach towards M shopper's behaviour using shopping Apps – TAM Model Analysis" in International Journal of Trend in Scientific Research and Development" (IJTSRD), Volume 5 Issue 1, November – December 2020, e-ISSN: 2456-6470 (www.ijtsrd.com)

Convenership

- Functioned as a Convener in a two Day Online Faculty Development Program (FDP) On "Academic Writing And Research Methods" organized by MBA Department of Srinivas Institute of Technology, 8-9 April 2021.
- Functioned as a Convener in the AICTE Sponsored National Level Short Term Online Training program (STTP) on "Data Analytics in Business" organized by PG Department of Management Studies Research (MBA), Srinivas Institute of Technology Mangalore, 3-8 May 2021.

Papers Presented

- "I Am a Millennial- A Postmodern Consumer: An Evaluation of Material Possession and Aspiration in the Context of Consumption Paradox" Online European Marketing Academy EMAC 2021 Annual Conference by ESIC Business & Marketing School, Madrid, Spain, 26- 28 May 2021

Invited Talk

- Delivered inaugural address on "Myths of Indians on Financial Investment" organized by Govt. First grade College Vamadapadavu, IQAC Cell, Dept. of Commerce & Management, 25 August 2020.
- Delivered a lecture on "Small Business Marketing" in connection to One week Online "Entrepreneurship Awareness Camp-2020" organized by Mechanical Engineering Dept., Nagarjuna College of Engineering & Technology, Bengaluru, 17 July 2020.

Executive Development Programmes/ Fdp's / Seminars Attended

- Attended a Faculty Development Program on "Outcome Based Education & its impact on Accreditation Process" organized by RV College of Engineering , Bengaluru under AICTE sponsored Share & Mentor Institutions (Margdarshan) Scheme, 6-10 July 2020.
- Attended Two Days Online Faculty Development Program (FDP) On "Academic Writing and Research Methods" organized by MBA Department of Srinivas Institute of Technology, 8-9 April 2021

- 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, 26 April - 1 May 2021.
- Attended in the AICTE Sponsored National Level Short Term Online Training program (STTP) on "Data Analytics in Business" organized by PG Department of Management Studies Research (MBA), Srinivas Institute of Technology Mangalore, 3-8 May 2021.

Dr.Hariprakash U.P

- was awarded PhD for his research "A Comparative Study Of Shopping Behaviour of Organised and Unorganised Grocery Retail Shoppers In Dakshina Kannada and Udupi District" by Visvesvaraya Technological University, Belagavi on 3 April 2021. .
- Attended a 5 day Faculty Development Programme (FDP) on "Outcome Based Education & its Impact on Accreditation Process" organised by RV college of Engineering under AICTE Margadarshan Scheme, 6-10, July 2020.
- Attended a National Webinar on "Impact Of Covid-19 on Industries and Silver Lining to Indian Economy" organized by Padmashree Institute of Management and Sciences, Bengaluru, 17 July 2020.
- Attended a National webinar "Impact of COVID-19 on Higher Education System in India Challenges and Opportunities" organised by Visvesvaraya Technological University, Belagavi, e-Learning Centre, Mysuru, 3 August 2020
- Attended a National webinar "Myths of Indians on Financial Investments" organised by Government First Grade College, Vamadapadavu, Bantwal in association with Srinivas Institute of Technology, Mangaluru.
- Participated in one day faculty development programme on "Data Analysis Using Excel" organised by Sanathana Research & Training Institute in association with Rotary Club Mysore, 12 August 2020.
- Presented a paper titled "Scope of Affiliate Marketing During & Post Pandemic - A Case Study" at the International Virtual Conference on Applied Science, Technology Management and Language Studies (ASTMLS 2020), organized by Sona Institute of Technology, Salem, Tamil Nadu, 10- 11 December, 2020.
- Presented a paper titled "A Conceptual Paper on Public Private Partnership to Promote Tourism in Karnataka Post Pandemic ERA" at the International Virtual Conference on Applied Science, Technology Management and Language Studies (ASTMLS 2020), organized by Sona Institute of Technology, Salem, Tamil Nadu, 10- 11 December, 2020.
- Attended a 5 Days AICTE Faculty Development Program on "Incorporating Universal Human Values in Education" organised by AICTE, 14- 18 December 2020.
- Participated in a National webinar on "Research paper Writing and Publication" organised by Trisha College of Commerce and Management, Mangaluru, 6 February 2021.
- Attended a one day Faculty Development Program on "Placement is a Process - Not an Event" organised by Srinivas Institute of Technology, 19 March 2021
- attended a six day AICTE Sponsored Short Term Training Program on "Data Analytics in Business" organised by Department of MBA, Srinivas Institute of Technology, 3-8 May 2021.
- Attended a webinar "National Education Policy 2020 - Planning and Implementation" organised by RV College of Engineering, 16 July 2021.
- Was the resource person for a Online Workshop on "Professional Successful - A Holistic Approach" for SDM College of Business Management Post Graduate Centre for Management Studies and Research, Mangalore, 12 July 2021.

Dr. Ambika G.Mallya

- Appointed as BOS member, Department of Humanities, NITTE University for the academic year by VC, VTU.

- Attended a 5 day Faculty Development Programme (FDP) on "Outcome Based Education & its Impact on Accreditation Process" organised by RV college of Engineering, Bengaluru, under AICTE Margadarshan Scheme, 6-10, July 2020
- Attended a one day webinar on 'Employability post COVID Era: Expectation of Industry Vs Education System's Preparedness' organized by ASSOCHAM INDIA, 11 July 2020.
- Conducted a webinar on 'After Graduation What Next?' for the students of Dhawala College, Moodbidre, 17 August 2020.
- Attended a National level Webinar on 'Discover Me! It's all About You Branding' conducted by Sacred Heart College, Thevara, Kochi, Kerala, 24 August 2020.
- Attended a National level Webinar on 'Myths of Indians on Financial Investment' conducted by Govt. First Grade College, Vamadapadavu, 25 August 2020.
- Participated in a Two day online FDP on 'Formative Assessment tools in English Language' conducted by Dept. Of Humanities, JNNCE, Shivamogga, 28- 29 September 2020
- participated in a Seven Day International Faculty Development Webinar Series on 'A Global Humanity Endeavour in Literature' organised by the Department of English, Holy Cross Home Science College, Thoothukudi, 16- 23 November 2020.
- Participated in One Week AICTE sponsored online STTP on "Harmony in the Workplace: Effective Interpersonal & Communication Skills" organized by Department of Science & Humanities, Sri Venkateswara Engineering College, Tirupati, Andhra Pradesh, 23 -28 November 2020.
- Attended a one day FDP ON 'Placement is a process-not an event' organized by SIT, Mangaluru, 19 March 2021.
- Participated in a Two day FDP on, "Academic Writing and Research Method" organized by MBA Department Srinivas Institute of technology, Valachil, Mangaluru, 8 -9 April 2021.
- Attended a webinar on "National Education Policy 2020 - Planning and Implementation" organised by RV College of Engineering, 16 July 2021.

Dr. Veena Santhosh Rai:

- Was awarded PhD for her research on "Stress Management among Women Employees in Technical Educational Institution with Special reference to Dakshina Kannada" by Visvesvaraya Technological University, Belagavi on 3 April 2021.
- Published a Paper titled "A study on impact of e commerce on life style transformation of slackers and millennial – a comparative analysis," in International Conference on "Horizons in Commerce, Management and Economics: A way forward". International Journal of all Research Education and Scientific Methods (IJARESM), ISSN:2455-6211-Volume-9, Issue-3/PP324-328, March-2021 Impact factor :7.429.
- Published a Paper titled "Progressive learning through digital transformation-Reshaping facility Learning," in International conference on "Innovative Management Practices: Growth to Survival-Impact of Covid19", International Journal of Trends in Scientific Research and Development, IJTSRD, ISSN No: 2456 – 6470, Volume-5 Issue-1/PP 844-647-Impact factor: 6.055 UGC Index.
- Attended Webinar on, "Women's Right under Constitution and Vishakha Guidelines" held under Women Cell, VTU, Belagavi, 4 July 2020.
- Participated in one week webinar series on Faculty Development Programme on, "Insight on Writing Research Proposal and Funding Opportunities" organized by Research and facilities group by ST. Joseph Engineering College, Vamajoor, Mangaluru, 20-24 July 2020.
- Attended 1-day International Webinar on: "Up scaling Management Education through Hybrid / Blended Learning" organized by Department of Management Studies, Karunya School of Management, Coimbatore, 31 July 2020.
- Participated in one day faculty Development programme A National webinar on, "Data Analysis Using Excel" by Sanathana Research and Training Institution, 12 August 2020.
- Attended One Day Webinar on "Nuances in NAAC – Revised Accreditation Framework" held at Department of Management Studies, VTU Centre for Post-Graduation Studies, Mysuru, 14 August, 2020.
- Attended 2 days International conference on, "Tackling opportunities and Vulnerabilities during the Pandemic Techno and Human Approach", SDM College of Management, 27-28 August 2020.
- Attended 1 day State level Webinar on, "Laws on Social Security of Labourers in India", organized by KVG Law College, Sullia, 19 November 2020.
- Published a Paper titled "Progressive learning through digital transformation-Reshaping facility Learning," in International conference on "Innovative Management Practices: Growth to Survival-Impact of Covid19", by NITTE Institute of Technology Department of Management studies, 9-10 December 2020
- Participated in 4 days Faculty Development program on Researching Methodology by NIITE Institute of Technology Bengaluru, 2-5 December 2020
- Participated in two days International workshop, on "Enhance Communication Skills for Environment and sustainable Development", by Society for Environment and Sustainability Development, New Delhi, 27-28 February 2021.
- Presented a Paper titled "A study on impact of e commerce on life style transformation of slackers and millennial – a comparative analysis," in International Conference on "Horizons in Commerce, Management and Economics: A way forward" by Maharashtra college of Arts, Science and Commerce, Mumbai, 13 March 2021.
- Attended International Conference on, "The role of Banks and other Financial Institutions in funding support for sustainability of Start-Ups" by Sahyadri College of Engineering and Management Department of Management studies in collaboration with SHINE Foundation, 28 May 2021.
- Participated in a two day Faculty Development Programme on, "Academic Writing and Research Method" organized by MBA Department Srinivas Institute of technology, Valachil, Mangaluru, 8-9 April 2021
- Participated in six days online short term training programme on Data Analytics In Business conducted by Department of MBA in association with AICTE, 3-8 May 2021
- Participated in an International webinar on, "Marketing Aligning Brand and Customer Behavior", organized by Department of B.Voc in Retail and supply chain management, SDM College, Ujjire, 21 May 2021.
- Participated in an International webinar on, "Global recruitment strategies Talent Acquisition and selection", organized by Department of B.Voc in Retail and supply chain management, SDM College, Ujjire, 10 May 2021
- Participated in the Webinar on "overview of Securities Market and Latest Development", organized by BSE Investors Protection Fund as an Investors Awareness Initiative, 15 May 2021.
- Participated in one week short term training programme on, "Innovative Approaches in Teaching Pedagogy". Conducted by Sahyadri College of Engineering and Management, Mangalore Department of MBA in association with AICTE, 30 May- 5 June 2021.
- Participated in one week short term training programme on, "Advanced Multivariate Data Analytics using R and Structural Equation Modelling using AMOS" conducted by NITTE Meenakshi Institute of Technology, MBA Department, Bangalore, 21-25 June 2021.
- Was a resource person at Vivekananda college of Arts, Science

and Commerce Centre for Post Graduates Studies and Research in special webinar on, "How 'Youth can lead? A discourse on Leadership' 1 July 2021.

Mrs. Rashmi:

- Published a paper titled "Comprehensive approach towards M Shopper's Shopping Behaviour using Shopping apps – TAM Model Analysis" published in International Journal of Trend in scientific Research and Development, Vol – 5, issue -1 (Nov – Dec 2020).
- Published a paper titled "Smart Shopping Experience using Mobile Shopping App: A Study amongst College students in Mangalore city", published in International journal of All Research Education and Scientific Methods (IJARESM)ISSN: 2455-6211(March 2021).
- Presented paper in Online International conference on "New Horizons in Commerce, Management and Economics: A Way Forward" and presented a paper titled, "Smart Shopping Experience Using Mobile: A Study amongst college students in Mangalore city" organized by Maharashtra college of Arts, Science & Commerce, Mumbai. & Kala Research and Training organization Vijaypur Karnataka,13 March 2021.
- Attended one day Faculty development programme on "Selection of Right Statistical method of data Analysis" organized by Bangalore Institute of Management studies (BIMS) in association with Bangalore University, 17 July 2020.
- Presented paper in two day International Conference on "Innovative Management Practices: Growth to survival tactics – Impact of Covid – 19" titled " A Paradigm shift in shopping trend – A Conceptual study", organized by Nitte Meenakshi Institute of Technology, Bengaluru, 9-10 December 2020.
- Attended International Webinar on "Global Recruitment Strategies : Talent Acquisition and Selection" organized by Department of B. Voc in Retail and Supply chain Management, SDM College (Autonomous), Ujire, 10 May 2021.
- Participated in National Webinar on "Data Analysis Using SPSS – An Introduction" organized by Commerce and Management Association and Internal Quality Assurance Cell Trisha College of commerce and Management Mangaluru, 6 March 2021.
- Participated in webinar "Enhance Communication skills for Environmental and Sustainable Development" organised by Society for Environment & Sustainable Development, New Delhi India.
- Participated in Webinar, "Covid – 19 Impact on Business Development and Strategies, Organised by Department of MBA, St Joseph Engineering College, Vamanjoor Mangaluru, 9 July 2020.
- Participated in online Webinar on the topic "Women Rights under Constitution" and "Vishaka Guidelines on Sexual Harassment" organized under Women Cell, Visvesvaraya Technological University, "JnanaSangama", Belagavi, 4 July 2020.
- Attended 5 days faculty development program on "Insights on writing research proposal and funding opportunities" at St. Joseph Engineering College, Vamanjoor, Mangaluru, 20-24 July 2020.
- Attended one day FDP on "Data Analysis using Excel" organized by Sanathana Research & Training Institute in association with Rotary Club Mysore,12 August 2020.
- Participated in one day webinar "Nuances in NAAC – Revised Accreditation Framework" held at Department of Management Studies, VTU Centre for Post- Graduation Studies, Mysuru, 14 August, 2020.
- Participated in two days International E Conference on "Tackling opportunities and Vulnerabilities during the Pandemic – Techno and Human Approaches organized by SDM College of Business Management Post graduate Centre for Management Studies and Research, Mangaluru, 27-28 August 2020.
- Participated in National Level Webinar on "Myths of Indians on

Financial Investment" organized by Govt First Grade College, Vamadapadav Bantwal in association with Srinivas Institute of Technology, Valachil, Mangaluru, 25 August 2020.

- Participated in webinar "Transforming the Future of Education – The role of teachers, students and Parents" organised by Lead India Foundation, 5 September 2020.
- Participated in Teacher's Day Quiz and secured 100% organized by Indian Society for Technical Education (ISTE), RVCE Chapter, Bengaluru, Karnataka, 5-6 September 2020.
- Attended Four days FDP on research Methodology, organised by Nitte Meenakshi Institute of Technology, Bengaluru, 2-5 December 2020
- Attended 10 days online FDP on "Hands on writing and Publishing Research Paper for reputed Journals" organised by Silicon city College of Management and Commerce Bengaluru, 20-29 December 2020
- Participated in two days online FDP program on "Academics writing and Research (MBA), Srinivas Institute of Technology, Valachil, Mangaluru, 8-9 April 2021.
- Attended one week AICTE sponsored National Level Short Term online training program (STTP) on "Data Analytics in Business" organized by PG Department of Management Studies and Research (MBA), Srinivas Institute of Technology, Mangaluru, 3- 8 May 2021.
- Attended 5 days FDP on "Advanced Multivariate Data Analytics Using R and SEM Using AMOS" organized by the Department of Management Studies, Nitte Meenakshi Institute of Technology, Bengaluru, 21-25 June 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, 3-9 July 2021.

Mrs. Mallika

- Participated in a National Webinar on "Impact of Covid-19 on Industries and Silver Lining to Indian Economy" organized by Padmashree Institute of Management & Sciences, Bangalore, 17 July 2020.
- Participated in a National Webinar on "Impact of Covid-19 on Industry and investment in India" organized by Department of Economics, Bangalore University, Bangalore, 22 July 2020.
- Participated in one day webinar on "Nuances in NAAC – Revised Accreditation Framework" held at department of Management studies, VTU centre for Post Graduation Studies, Mysore, 14 August 2020.
- Participated in one day National level webinar on "Myths of Indians on Financial Investment" organized by Government First Grade College Vamadapadavu, Bantwal in association with Srinivas Institute of Technology Valachil, Mangaluru, 25 August 2020.
- Participated in Two days International E-Conference on "Tackling opportunities and vulnerabilities during the pandemic – Techno and Human approaches" organized by SDM College of Business Management Post Graduate Centre for Management Studies and Research, Mangaluru, 27-28 August 2020.
- Participated in four days Faculty Development Programme on "Research Methodology" organized by Nitte Meenakshi Institute of Technology, Bangalore, 2-5 December 2020.
- Presented a paper in International conference on Innovative Management practices: Growth to Survival Tactics – Impact of Covid 19 on the topic "Technology Enabled Banking Services - As a Time Saver Tool" in Nitte Meenakshi Institute of Technology, Bengaluru, 9-10 December 2020.
- Participated in one day National webinar on "Data Analysis using SPSS-An introduction" organized by the commerce and management association and Internal Quality Assurance cell, 6 March 2021.

- Participated in a six day AICTE Sponsored National level Short Term Online training Programme (STTP) on "Data Analytics in Business" Organized by PG department of Management Studies & Research centre (MBA), Srinivas Institute of Technology, Mangaluru, 3-8 May 2021.
- Participated in Two days Online Faculty Development Program (FDP) on "Academic Writing and Research Methods" organized by MBA Department of Srinivas Institute of Technology Valachil, Mangaluru, 8-9 April 2021.
- 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".

STUDENT ACHIEVEMENT

- Spoorthi K.P of Second year Presented a Paper titled "A study on impact of e commerce on life style transformation of slackers and millennial – a comparative analysis," in International Conference on "Horizons in Commerce, Management and Economics: A way forward" by Maharashtra college of Arts ,Science And Commerce, Mumbai on 13 March 2021.
- Presented a Paper titled, "Progressive learning through digital transformation- Reshaping facility Learning", in International conference on "Innovative Management Practices :Growth to Survival-Impact of Covid19", by NITTE Institute of Technology Department of Management studies, 9-10 December 2020.
- Published a Paper titled, "Progressive learning through digital transformation-Reshaping facility Learning," in International conference on "Innovative Management Practices :Growth to Survival-Impact of Covid19", International Journal of Trends in Scientific Research and Development, IJTSRD, ISSN No: 2456 – 6470, Volume-5 Issue-1/PP 844-647-Impact factor: 6.055 UGC Index.

DEPARTMENT OF MCA

ACTIVITIES OF MASM:

- Orientation program and welcome to first year MCA students (2020-2022) of Srinivas Institute of Technology was held on 18 January 2021.
- Webinars were conducted for MCA students on the recent developments in the respective subjects.
- Online classes were conducted in all the subjects.
- Final year students were given the guidelines to go-ahead with the Internship as well as for the Project work.
- Workshop on Artificial Intelligence and Machine Learning conduct in coordination with the MASM (MCA Association) association.

WORKSHOPS/CONFERENCE/PUBLICATIONS/ ACHIEVMENTS OF FACULTY MEMBERS_

Dr. Shashidhar Kini K. Professor & Head

- Attended a webinar on "Natural Language Processing" jointly conducted by Computer Science & Engineering Department, Srinivas Institute of Technology, Mangaluru and BITES, Bengaluru, 28 July 2020.
- Attended a 5 day Faculty Development Programme on "Mobile App Development and Artificial Intelligence with MIT App Inventor" conducted by NMAM Institute of Technology, Nitte, 13-17 July 2020.
- Attended 5-day State Level Online Faculty Development Programme on "Machine Learning" conducted by BMSIT & M, Bengaluru, 27-31 July 2020.
- Participated and successfully completed the online workshop on "Universal Human Value on the theme of "Inculcating Universal Human Values in Technical Education" during 5-9 October, 2020 organized by All India Council for Technical Education, New Delhi
- Participated and completed successfully AICTE Training and Learning (ATAL) Academy Online FDP on "Computer Science & Biology, conducted by Mangalore University, P.G. Department

of Computer Science & Research, Mangalagangothri", 2- 6 November 2020

- Participated an completed successfully AICTE Traming and Learning (ATAL) Academy Online FDP on "Blockchain" conducted by National Institute of Engineering, Mysuru, 15-19 December 2020.
- Participated in the webinar on "Future with AI and ML" organized by Electronics & Communication Engineering Department, Srinivas Institute of Technology, Mangaluru in association with BITES, Bengaluru, 28 December 2020.
- Participated in two days workshop on "Artificial Intelligence & Machine Learning" conducted by Department of MCA, Srinivas Institute of Technology, 12-13 January, 2021.
- Participated in the National Level Webinar on "Tips for Writing and Effective Research Paper" organized by CCIS, Srinivas University, 20 May 2021.
- Participated and completed the AICTE Sponsored Short Term Training Programme (STTP) on "Innovative Approaches in Teaching Pedagogy" organized by Sahyadri College of Engineering and Management, Mangaluru, 31 May-5 June 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 one day webinar on "NEP 2020: Planning & Implementation" by Dr. K.N. Subramanya, Principal, R.V. College of Engineering, Bengaluru, 16 July, 2021.

Mr. Rajesh Naik

- Attended Faculty Development programme on "OBE & its Impact on Accreditation Process" organized by R.V. College of Engineering, Bengaluru under AICTE Sponsored Share & Mentor Institutions (Margdarshan) Scheme , 6-10 July 2020.
- Attended a Faculty Development Programme on "Mobile App Development and Artificial Intelligence with MIT App Inventor" organized by N.M.A.M. Institute of Technology, Nitte, 13-17 July 2020.
- Attended 5-day State Level Online Faculty Development Programme on "Machine Learning" conducted by BMSIT & M, Bengaluru, 27- 31 July, 2020.
- Attended a webinar on "Natural Language Processing" jointly conducted by Computer Science & Engineering Department, Srinivas Institute of Technology, Mangaluru and BITES, Bengaluru 28 July, 2020.
- Attended a webinar on "Uses of Web & Application Server in Industry", organized by Department of CSE Veman Institute of Technology, Bengaluru, 3 August, 2020.
- Participated in 3 days Faculty Development Programme on Techno Legal Summit on CAP conducted by IQAC of St. Joseph Engineering college Mangalore and SDM Law college Mangalore, 3-5 August 2020
- Participated in a webinar titled "How to Manage Paper Reviews Effectively" organized by Shree Devi Institute of Technology, Kenjar, Mangaluru, 10 August, 2020.
- Participated in an online workshop on "Universal Human Value on the theme of "Inculcating Universal Human Values in Technical Education" during 5-9 October, 2020 organized by All India Council for Technical Education, New Delhi
- Participated in two days workshop on "Artificial Intelligence & Machine Learning" conducted by Department of MCA, Srinivas Institute of Technology, 12-13 January, 2021.
- Participated in National webinar on "Post Covid Scenario – Role of teachers in building future generation" organized by MGM college Udupi , 1 June 2021.

Mrs. Akashatha C.H. : Attended a Faculty Development Programme on "Mobile App Development and Artificial Intelligence with MIT App Inventor" organized by N.M.A.M. Institute of Technology, Nitte, 13-17

July 2020.

Mrs. Ashwini Shetty : Attended a Faculty Development Programme on "Mobile App Development and Artificial Intelligence with MIT App Inventor" organized by N.M.A.M. Institute of Technology, Nitte, 13-17 July 2020.

STUDENT ACHIEVEMENT

All MCA students attended and successfully completed the workshop on "Artificial and Machine Learning" conducted in association with MASM on 12 and 13 January 2021.

DEPARTMENT OF NANO TECHNOLOGY

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS

Mr. Shareefraju J. Ukkund

Books Published

- Contributed a book chapter titled "Dextran Nanoparticles: Preparation and Applications" part of the hand book "Polysaccharide Nanoparticles" with ISBN: 9780128223512, in Elsevier.
- Contributed a book chapter titled "Dextran Microbial Nanotechnology in energy devices" part of the hand book "Handbook of Microbial Nanotechnology" with ISBN: 9780128234266, in Elsevier.
- Contributed a book chapter titled "Graphene and its derivatives: Sustainable green synthesis approaches and its 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.
- Papers Published
- Published an article on COVID-19 titled "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 titled "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 titled "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 titled Antimicrobial coating of fabric by biosynthesized silver nanoparticles from Panchakavya To cite this article before publication: Shareefraju J. Ukkund et al 2021 Nano Ex. in press <https://doi.org/10.1088/2632-959X/abeb8e>
- Published a paper titled "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, 2020 <https://www.inderscienceonline.com/doi/abs/10.1504/IJNM.2020.110382>
- Other Achievements
- Recognized as a BoE member by VTU for Nanotechnology composite board.
- Recognized as a reviewer from Elsevier, Springer Nature, IOP, AIP and Taylor & Francis Publishers.
- Reviewed more than 15 papers in the academic year 2020-21.
- Recognized as a young scientist, research peace scientist of the year and etc by many forums due to pandemic not attended to receive any.
- 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 "Nanotechnology and 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, Mangalore.

Ms. Abhinaya N.

- Published a paper titled "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, 2020 <https://www.inderscienceonline.com/doi/abs/10.1504/IJNM.2020.110382>
- Published a paper titled Antimicrobial coating of fabric by biosynthesized silver nanoparticles from Panchakavya To cite this article before publication: Shareefraju J. Ukkund et al 2021 Nano Ex. in press <https://doi.org/10.1088/2632-959X/abeb8e>

Mr. Lokesh K S

- Patent filed: Filed Australian patent on Electronic waste management system and practice (Bearing Application Number -2021103711)
- Authored a Book Titled "Processing Techniques and Property Evaluation of Sandwich Composites-Principles and Processing Methods of Polymers" with ISBN: 9786203196214, Lambert Academic Publisher, Germany
- Published research paper titled Experimentation and Prediction Analysis on the Mechanical Performance of Fish Scale and Coconut Shell Powder-Based Composites in the Journal of Natural fibers, Taylor and Francis - Volume-18, Issue-10-2021
- Published a paper titled-CO₂ detection: using the polyethyleneimine-cerium oxide nano composite sensing film coated on interdigitated electrode prepared from copper clad in Material Research Innovation -Taylor and Francis - Volume-25, Issue-01, Jan-2021
- Published the Paper titled Development and experimental investigation of mechanical properties of Graphene-based aluminum 6061 alloys in Elsevier -Materials Today-Proceedings -SME-2020
- Published the paper titled Study on Preparation and Mechanical Characteristics of Jute/Silk/Coco-peat Reinforced with Epoxy Polymers in Elsevier -Materials Today Proceedings-SME-2020
- Published a paper titled; A potential application of polyethyleneimine-reduced graphene oxide nano composite sensing film coated on interdigitated electrode prepared from copper-clad for carbon dioxide detection in Material Research Innovation -Taylor and Francis Journal - Volume-24, Issue-06, Sep-2020
- Published a paper titled; Effect of Iron Oxide Nano Particles on Bio-gas Production and Study of Microbial Analysis and its Slurry uses in Agricultural Field in GRD journal of Engineering, Volume-05, Issue-11 on November -2020
- Published a paper titled Investigation on performance of DC motor in exhaust application using vibration based condition monitoring. PalArch's Journal of Egypt / Egyptology, 17(9), 1278 - 1285. November 2, 2020.

Mr. Naveen Kumar J. R.

- 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, 1-9, 2021
- 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, 2021

- 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, pp.1-12, 2021.
- Published a paper titled “Experimental study on preparation and mechanical characteristics of jute/silk/coco-peat reinforced with epoxy polymers”, Materials Today: Proceedings, 2021.
- Lokesh, K. S., Naveen kumar J. R., Kannan, V., & Sampreeth, U. (2020). Published a paper titled “Experimental evaluation of substrate and annealing conditions on ZnO thin films prepared by sol-gel method”, Materials Today: Proceedings, 24, 201-208, 2020.
- Worked as one of the chief editors for editing the abstract book and organizing member of International Virtual Conference on Emerging Trends in Nanoscience and Nanotechnology (ICETNN-2021)
- Presented a paper titled “Polyethyleneimine – chromium oxide nanocomposite for CO₂ sensing application” in International Virtual Conference on Emerging Trends in Nanoscience and Nanotechnology (ICETNN-2021).

STUDENT ACHIEVEMENT

Mr. Juned Khan bagged VTUI Rank & 4 Gold Medals, in Nanotechnology.

Mr. Sanjay bagged VTU II Rank in Nanotechnology.

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

ACTIVITIES:

- Organized 9 day induction programme for II Semester B.E and B.Arch, 2020 batch from 3 – 11 May 2021, through online mode. Around 15 activities were included in the induction program such as yoga, mind control and long term goals, purpose and scope of the course, competition, excellence and ethics, know yourself, relationship and gratitude, anti-sexual harassment, time management, personality development, creative arts, cultural activities, and sports.
- 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 15 activities were included in the induction program. The sessions were well received by the students, a feedback survey done through online 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.

WORKSHOPS/CONFERENCES/PUBLICATIONS/ACHIEVEMENTS OF FACULTY MEMBERS

DEPARTMENT OF CHEMISTRY

Dr. Gopalakrishna Bhat N, Professor and Head

PhD Guidance: is currently guiding one candidate.

- Attended a Webinar on Solar photochemical water splitting: Principles and mechanisms conducted by Don Bosco Institute of Technology, Bengaluru, 3 July 2020.
- Attended a Webinar on Optical Nanostructures in Nature conducted by St Joseph Engineering College, Mangaluru, 8 July 2020.
- Participated in an Online quiz on Chemistry in daily life conducted by Vidyavardhaka College of Engineering, Mysuru, 11 July 2020.
- Attended a Webinar on Progress of Nano Materials and its Application in New Technologies conducted by AMC Engineering College, Bengaluru, 13 July 2020.

- Attended a Webinar on Multi functional Materials for Energy applications conducted by Vidyavardhaka College of Engineering, Mysuru, 14 July 2020.
- Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.
- Attended a Webinar on Cancer Development and Skill Sets required for Industries conducted by Cauvery Institute of Technology, Mandya, 14 July 2020.
- Attended a Webinar on Metal Air Batteries: Electrocatalysts, Challenges and Opportunities on 17 July 2020.
- Participated in an E-quiz on General Chemistry conducted by The Oxford College of Engineering, Bengaluru, on 7 & 8 August 2020.
- Attended a Webinar on Plagiarism on 16 August 2020 conducted by Sri Venkateshwara College of Engineering, Bengaluru.
- Participated in an E-quiz on Ozone layer in view of World Ozone Day-2020 on 16 September 2020 organised by Vidyavardhaka College of Engineering, Mysuru
- Attended a Webinar on Ozone layer depletion- the current scenario on 16 September 2020 conducted by Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi.

Dr. Chandrashekhar K.G : Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

Mrs. Sumana V S: published a patent titled ‘Biodegradable Blend Film Derived From Polycaprolactone An Guar Gum Blend For Packaging Application’, with an application number-202141012114A.

DEPARTMENT OF PHYSICS

Dr. K Suryanarayana, Professor and Head

PhD Guidance: is currently guiding two candidates.

- Working as mentor for ATL lab at St. Philomena High School Puttur
- Delivered an Invited Lecture on “Science Project preparation and presentation” at St. Philomena High School, Puttur, 5 September 2020
- Completed 3 credit SWAYAM online course on “Accreditation For Undergraduate Engineering programmes, 30 September 2020.
- Attended FDP programme under NPTEL on “Accreditation For Undergraduate Engineering programmes” during October 2020.
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on “NBA Accreditation Process” at JNTU Ananthapuram, 28 June – 2 July 2021.

Mrs. AMITHA. H : Attended one week short term course on “Sustainable Trends in Energy and Environment (STEE-2021)” organised by Institute of Engineering and Technology, Lucknow, 6-10 February 2021.

Mrs. Sahana. G.K

- Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.
- Attended one week short term course on “sustainable trends in Energy and Environment (STEE-2021)”, organised by Institute of Engineering and Technology, Lucknow, 6-10 February 2021.

DEPARTMENT OF MATHEMATICS

Dr. Anant kumar kulkarni, Professor and Head

- Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

Mrs. Shilpakala K

- Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020

- Attended Faculty development programme on Mat lab and mathematics for Scientific Research, 27-29 July 2020.

Mrs.Ramya N C : Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

Mrs.Vathsalya: Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

DEPARTMENT OF CIVIL

Ms.Ramyashree: Attended Faculty development programme on OBE & its impact on accreditation process, conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

Ms.Hamsashree: Attended Faculty development programme on OBE & its impact on accreditation process conducted by RV College of Engineering, Bengaluru, 6-10 July 2020.

TRAINING AND PLACEMENT DEPARTMENT

ACTIVITIES: * Placement of 20120-21 batch is still in progress.

- Srinivas Institute of Technology lived up to its glorious past and witnessed another wonderful first half placement season for the batch of 2020-21. With 464 students participating in the placement process, SIT witnessed 390 offers from 216 companies so far and still counting, with many new recruiters being added to the diverse portfolio of recruiters.
- Recognising SIT's competency, reputed MNCs like Infosys Ltd.,

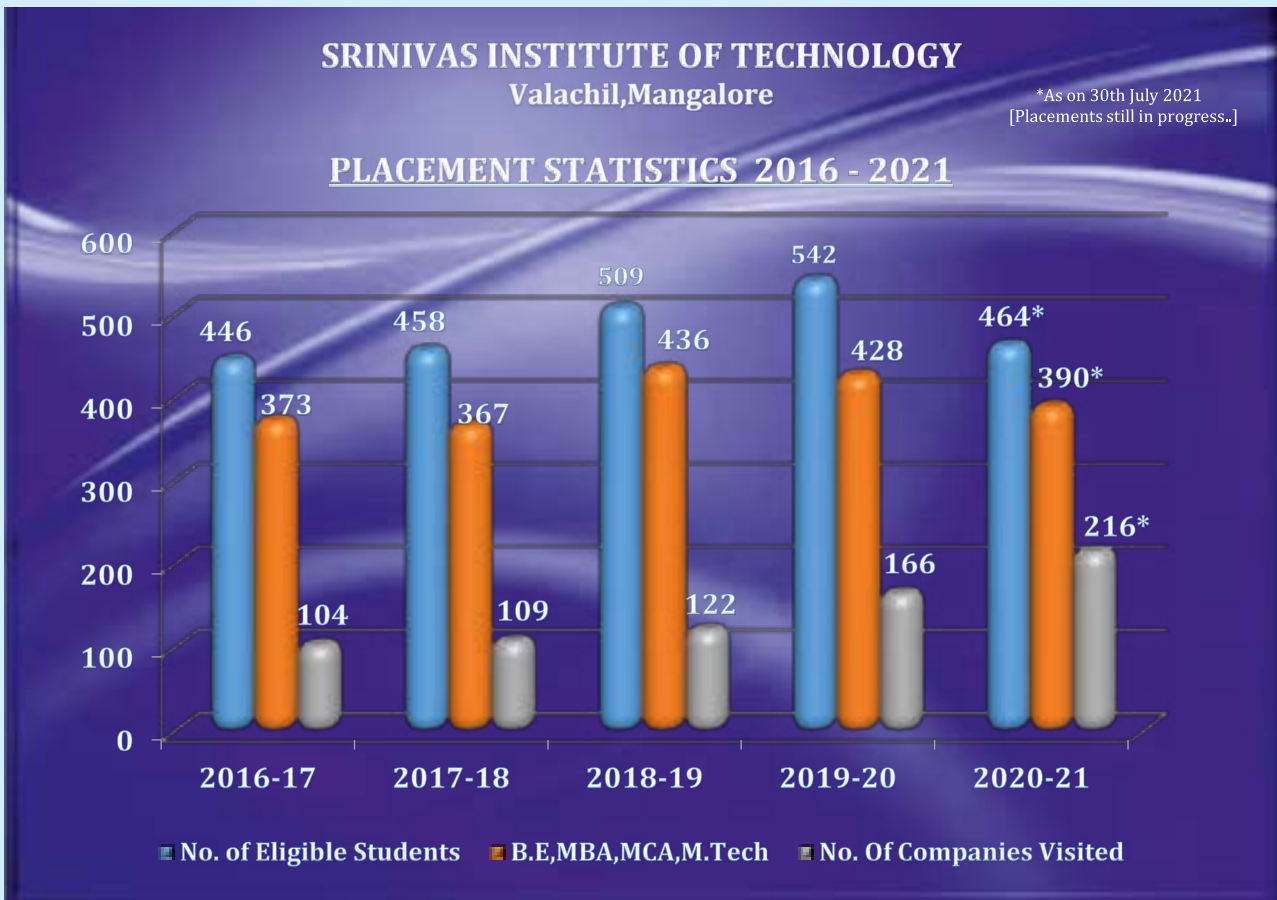
TCS Ltd., Accenture, Capgemini, iWave Systems, SLK Software, Windcare India, Novigo Solutions, Robosoft Technologies, Tech Mahindra, Juego Studio Pvt. Ltd., Poornam Infovision, IBM India Pvt. Ltd., Sakthi Auto Ancillary Pvt. Ltd., RUCHA Group, Karmic Design Pvt. Ltd., Hexaware Technologies Pvt. Ltd., Sonata Software Pvt. Ltd., Mangalore Infotech Solutions Pvt. Ltd., Kaynes Technology offered greatly desired job profiles.

Placement Webinar

- A live webinar training program on "Skill Development", for all final and pre final year B.E students of the institute in association with JCI, Mangalore, 3 - 6 June 2020.
- Training webinar was inaugurated by Mr. Suresh Manai, Senior Manager -HR, International Airport Ltd., Bangalore. Dr Y S Siddegowda, Vice Chancellor, Tumkur University was the Chief Guest and Dr. Shrinivasa Mayya D, Principal, Srinivas Institute of Technology was the Guest of Honour for the program. A training was engaged by a team of National Trainer, JCI India - Mr. Subhash Bangera, Mrs. Rajeshwari D Shetty, Mrs. Soujanya Hegde and Dr. Raghavendra Holla Chairman, Swatika Charitable Trust.
- A free Webinar on "Resume writing and Interview Mastery" for Pre-final year MBA and MCA Students was held on 20 June 2020.

Mock test was conducted on company specific papers Aptitude, comprehension for IV and VI Semester B.E students on daily basis in association with Seventh Sense Talent Solutions.

PLACEMENT STATISTICS 2016 - 2021					
Academic Year	2016-17	2017-18	2018-19	2019-20	2020-21
No. of Eligible Students	446	458	509	542	464
No. of Job Offers for B.E, MBA,MCA,M.Tech	373	367	436	428	390
No. of Companies Visited	104	109	122	166	216



Companies that recruited our B.E, MCA, MBA and M.Tech students DURING 2020-21

Companies that recruited our B.E ,MCA,MBA and M.Tech students DURING 2020-21

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., Mangalore Infotech Pvt. Ltd. (Unicourt India), Novigo Solutions Pvt. Ltd., Flipkart Pvt. Ltd., Techmahindra Ltd., Ribbon Communications, Lido Learning, Kalgudi, Dyson, Avo Automation, Celebal Technologies, Alotren Leren, Mouse Electronics, Bartleby Technologies, Monocept Consulting Pvt. Ltd., Sakthi Auto, Ashok Leyland, Yellow Messenger, 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, Manipal Technologies, [24]7.ai, DXC Technology, Pinclick, Karmic Design, VIT Infotech, Poornam Info Vision Pvt. Ltd., Vee Technologies, Brevera Technologies, Anglo-Eastern, Jaro Education, Quinnox, DXC Technology, Sonata Software, Accolite Software Specialist, Codilar Technologies Pvt. Ltd., Bosch Automotive Electronics India Pvt. Ltd., BYJU'S, Diya Systems Pvt. Ltd., Qspiders, Winman Software Pvt. Ltd., HCL Technologies Pvt. Ltd., Verzeo, Manikaran Power Ltd., Cisco Systems, Peol Technologies, SAP recruitment, Paytm, Citi, Intel, Deloitte, IndiaMart, FIS India Pvt. Ltd., Hiveminds Innovative Market Solutions Pvt. Ltd., Societe Generale Global Solutions Centre, Amara Raja Group AKA Amaron Batteries Hexaware, Cyrrup Solutions Pvt. Ltd., ZoloStays, Allegis Group, Maini Precision Products Limited, Bank Of Baroda Financial Solutions Ltd., Phable Care, Darwinbox, Digital Solutions Pvt. Ltd., Flock, IOPEX Technologies Pvt. Ltd., PlanetSpark, Liugong India, RUCHA Group, Windcare India Pvt. Ltd., Evosys, Kaynes Technology India, BankBazar.com, Medha Servo Drives, Berger Paints, Blackfrog Technologies Pvt. Ltd., 42gears Mobility, Garuda Aerospace Pvt. Ltd., High Peak Software, Dell Technologies, NTT Data, Kanini Software Solutions, Quality Kiosk, Aseuro Technologies, UST Global, Wiley-mthree.

SPORTS ACTIVITIES AND ACHIEVEMENTS:

- Mr. Saiharshith D (4S17ME083), of VIII Semester Mechanical Engg, Selected to represent Mangalore Zone Cricket team in Interzone VTU Cricket tournament. He has also represented Karavali Cricket academy, in KSCA III Division cricket.
- Mr. Swagath (4SN17ME106) of VIII Semester Mechanical Engg; is Selected to represent Mangalore Zone Cricket team in Interzone VTU Cricket tournament and also represent Karavali Cricket academy, in KSCA III Division cricket.

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.



Campus Recruited Students 2020-21

Department of Aeronautical & Automobile Engineering



Dr. Ramakrishna N. Hegde
Professor & Head



The Department of Aeronautical Engineering & Automobile Engineering offer undergraduate B.E program with an annual intake of 60 students. Apart from regular curricula, both the departments run special courses on current burning topics, model building, servicing and overhauling of automobile engines, 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 equipments are available in the labs to carry out regular laboratory work and project works. The major laboratories are: 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 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 employed industries and service workshops, in addition to industrial visits.

The departments have well-qualified, experienced and committed faculty, with ample exposure to industrial as well as academic environment who strive for excellence. They are ably supported by 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 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-round personalities adaptable to ever increasing 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, project competitions to foster team spirit, leadership qualities, and channelize 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, in sports and in extra as well as co curricular activities, and they have brought laurels to the college at interstate and intra state level. I take this opportunity to congratulate them.

In the coming days, both the departments focus will be on strengthening industry-institute interaction with meaningful MOUs and achieving full placement of eligible students. This is essential and is the need for the day because; one whose knowledge is confined to books is of no use unless it is supplemented by practical exposure. For this to happen we need to work as a team and I am pretty sure we will reach greater heights in the coming days.

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 Akkiseti, 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, bringing 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

Dr. Shivakumar G. S.
Professor & Head



The Department of Computer Science & Engineering offers undergraduate B.E (CSE) program with an annual intake of 120 and Post graduate programme 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 co-curricular 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 K
Professor & 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 Department has 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) - Department association-conducts 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. Department 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 co-curricular 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 K
Professor & 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 require human intelligence. 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 Educatess (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, Aptitude Club, English Club, Eco Club 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.S
Professor & 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. During Covid-19 pandemic time students have undergone online internships as well.

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. 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 through 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

Mr. 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



Dr. Gopalakrishna Bhat N.
HOD - Chemistry



Ar. Kumarchandra
Dean - Architecture



Prof. Bheema Shastry
P.G. Coordinator



Dr. Anant Kumar Kulkarni
HOD - Mathematics



Dr. Sujatha B.
Librarian

COLLEGE ACTIVITIES



Orientation programme for the freshers on 1 January 2021



Orientation of MBA & MCA on 18 January 2021



Mr. Harsha Kikkeri, CEO, Holosuit Pvt. Ltd. Singapore. A Demo on AI & Robotics 23 January 2021



NSS unit in Association with District Health Department & Adyar Primary Health Center Organised Free Covid Vaccination Drive -1.0 - On 2 July 2021



IQAC-FDP Program: Mrs. Tejashree, Group Director, Naxeva Group of Companies, Bengaluru 19 March 2021

DEPARTMENTAL ACTIVITIES - ONLINE/OFFLINE

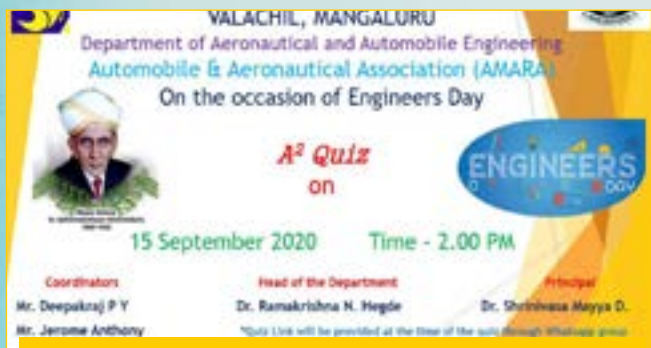
Aeronautical & Automobile Engineering



Webinar on "Importance of Technical Publication in Aerospace Industry" on 10 October 2020. Mr. Elangovan Rajagopalan, VSSC- Former Research Scientist, ISRO was the resource person



Webinar on "Financial Education for Young Investors" on 24 March 2021. Mr. B. V Krishnamurthy, Asst. General Manager (Retired from RBI), was the Resource person



On the occasion of Engineers Day an online technical Quiz, 'A2' was conducted on 15 September 2020



Webinar on "Scope and opportunities in Automotive Industry" on 26 June 2021. Mr Jacky Christon, Business Development Manager, MT & T, a proud alumnus of the dept. was the Resource person

Architecture



Webinar on Design Concept and the Designer by Ar. Praveen Alva on 3 November 2020



Webinar on Ethical Fabric by Ar T Sahana Prakash on 3 October 2020

Computer Science and Engineering



webinar on "IoT Protocols and Wireless Security" on 12 October 2020. Mr.Nandan G. Bhat, Senior Embedded Engineer, Toyota Motors Corporation, Japan was the resource person.



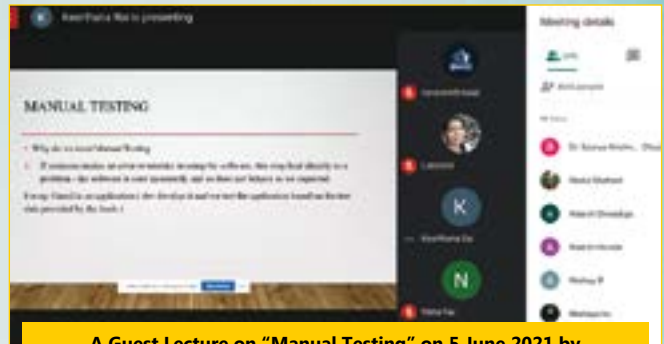
One-day workshop on "Beginner Roadmap to Devops and Chef Tool" on 17 October 2020. Ms. Thejaswini Anith K A, System Engineer, Cerner Corporation, Bengaluru was the resource person.

DEPARTMENTAL ACTIVITIES - ONLINE/OFFLINE

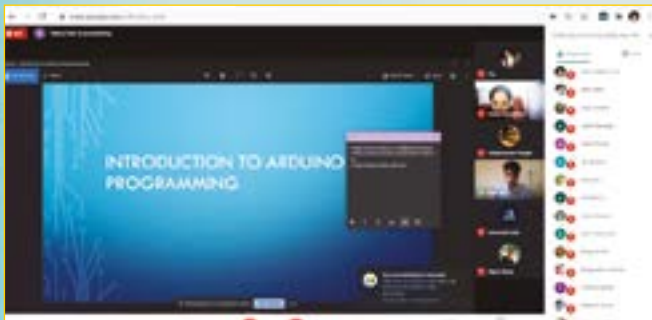
Electronics and Communications Engineering



Inauguration of Startup- Shreem Technologies for Consultancy Projects, Products and Services" founded by Mr. Sathish Kumar k from ECE department SIT Mangaluru on 23 October 2020.



A Guest Lecture on "Manual Testing" on 5 June 2021 by Ms. Keerthana Rai, senior Quality Analyst at HPE



A webinar titled "Introduction to Arduino Programming" on 17 October 2020 by Mr. Rahul, full stack developer, Ideotic Cloud Solutions, Bangalore.



FAREWELL to our outgoing batch of 2021

Electrical & Electronics Engineering



In-House Workshop on 'Data Acquisition & Sensor Interface' on 3 February 2021



Hands on Training

Information Science and Engineering



Webinar on 'Data Science & Role of Engineers in the Data Industry' on 14 August 2020. Mr. Vidwath R Hebse, Senior Data Scientist Indigene PVT Ltd, Bangalore was the resource person.



Webinar on 'Financial Mantras For Budding Technocrats' on 29 October 2020. Dr. Sharan Kumar Shetty, Head, Ideator & Financial Advisor of Capital Advisors LLP (Start-Up), Associate Professor at MSN Institute of Management - Mangaluru was the resource person

DEPARTMENTAL ACTIVITIES - ONLINE/OFFLINE

Marine Engineering

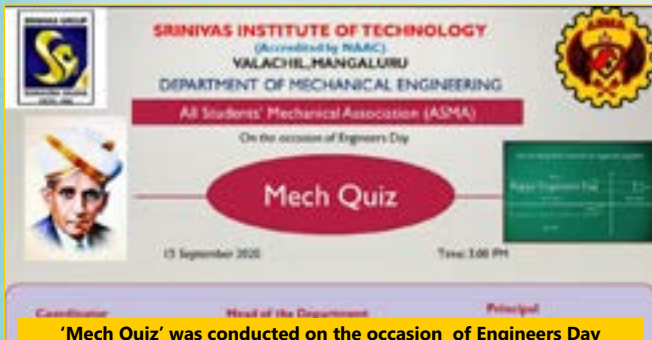


Webinar on "Career Counselling for placement in IT Companies" on 9 October 2020. Ms. Delrin D'mello, Project Engineer, Wipro technologies & Mr. Jagadisha, Assistant system Engineer TCS Ltd, both alumni of SIT were the speakers.



Webinar on "My first ship - Life after Marine Engineering" on 12 August 2020. Mr. Rucbeer Shirvaikar, Junior engineer- Bernhard Schulte Ship management, Germany was the resource person.

Mechanical Engineering



'Mech Quiz' was conducted on the occasion of Engineers Day on 15 September 2020



'Blood Donation Camp' on 10 January 2021, organized by Sevanjali Prathistana Farangipet in Association with KMC Hospital Attavar, Mangaluru & ASMA SIT.

Master of Business Administration



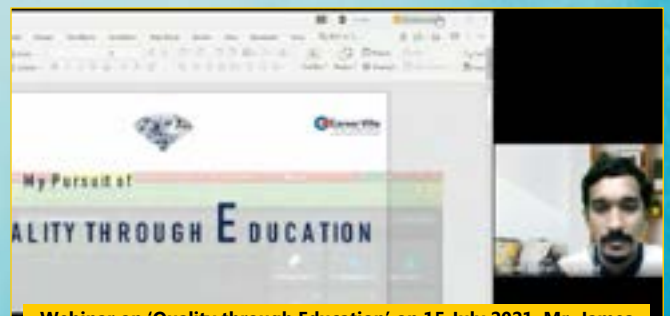
VOLAMS Inauguration 2020-21 was held on 19 February 2021. Mr. Rambabu Maganti, Manager - Quality Control HPCL, Mangalore was the chief guest



Online FDP on 'Academic Writing And Research Methods' on 8-9 April 2021. Dr. Krupa A Rai Asst. Professor, K J Somaiya Institute of Management Somaiya Vidyavihar University Mumbai was the resource person.



AICTE sponsored online STTP on 'Data Analytics in Business' from 3-8 May 2021, was inaugurated by Dr. Ashok Rao, Former Head, Network Project, DESE, IISC, Bangalore.



Webinar on 'Quality through Education' on 15 July 2021. Mr. James Mohan, Managing Director, Career Villa, Project Associate IIT Delhi, Former PRO Rajagiri College, Kochi, Radio Jockey - Kerala FM and An Alumnus of SIT-MBA was the resource person.

DEPARTMENTAL ACTIVITIES - ONLINE/OFFLINE

Master of Computer Applications



Teachers' Day was Celebrated on 5 October 2020



Induction Programme for the Freshers on 18 January 2021

Nano Technology



Hands on Training - Lab Experiments



Placement and Training



Campus Placed Students 2020-21



Campus Placed Students 2020-21

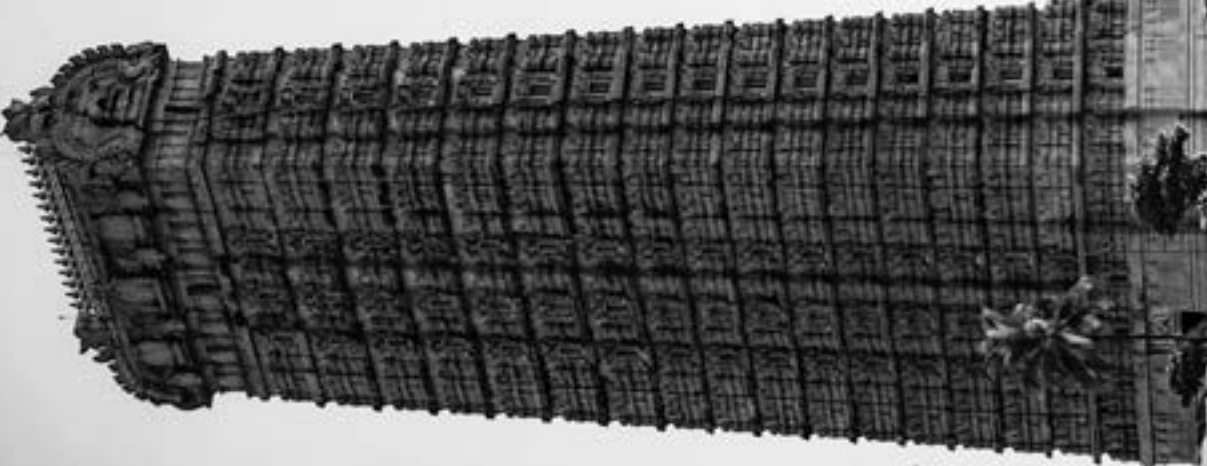


Campus Placed Students 2020-21



Campus Placed Students 2020-21

Expressions



P.C. SAVYASACHI K G, VIII AU

Rakshith RN, VI Sem, EEE

savyasachi

Failures of Modern Science



Dr. Gangadhara Rao,
Professor,
Department of
Aeronautical Engineering,
Srinivas Institute of Technology,
Valachil, Mangaluru

Mankind has engaged in finding the answers to the questions regarding our physical existence. Physical existence includes our body and surrounding universe. It is very interesting to know that advent in science has given many benefits to the mankind. Scientists depend on physics, Mathematics and biology to explain the very existence. But we find that science has certain failures in explaining the Universal existence. Let us find out what are the pit falls of science.

Physics:

Let us consider particle physics. The position of a particle is represented by a space coordinate and time. smallest of time division we express as a moment. If a particle is described by space coordinate 'x1' and moment 1. Suppose in next moment 2 particle is present at 'x2'. The basic question that arises is in which moment particle changed it's position. Physics is unable solve this duality.

According to Laplace the universe and events occurring in the universe are totally deterministic. But Heisenberg proved that the universe is not deterministic. In this theory particles no longer had separate well defined positions and velocities that could not be observed. Instead, they had quantum state, which was combination of position and velocity. This theory was named as quantum mechanics. In general, quantum mechanics does not predict a single definite result for an observation. Instead, it predicts a number of different possible outcomes and tells us how likely each of these is. That is to say, if one made the same measurement

on a large number of similar systems, each of which started off in the same way, one would find that the result of measurement would be A in certain number of cases, B in different number and so on. One could predict the approximate number of times that the result would be A or B , but one could not predict the specific result of an individual measurement.

Although it is assumed that light is made up of waves, Planck's quantum hypothesis tells us that in some way it behaves as it were composed of particles; it can be emitted or absorbed only in packets or quanta. Heisenberg's uncertainty principle implies that particles behave in some respects like waves; they do not have a definite position but are associated with a certain probability distribution. The theory of quantum mechanics is based on entirely new type of mathematics that describes a real world in terms of particles and waves; it is only observations of the world that may be described in those terms. Hence there is a duality in physics between particle and wave theory.

In the beginning scientists believed that particles of light travels infinitely fast and gravity is not able to slow it down, but the discovery by Romer that light travels at a finite speed meant that the gravity might have an important effect. On this assumption John Michell wrote in his research article that a star that was sufficiently massive and compact would have such a strong gravitational speed the light could not escape; any light emitted from the surface of the star would be dragged back by the star's gravitational attraction before it could

get very far. Michell suggested that there may be a large number of stars like this. Although we would not be able to see them because light from them would not reach us, we would still feel their gravitational attraction. Roger Penrose and Stephen Hawking showed that, according to general theory of relativity there must be a singularity of infinite density and space time curvature within a black hole. At this singularity the law of science and our ability to predict the future would break down. It means there are places in the cosmos where the laws of science we know breaks down.

Big Bang theory of creation of the universe suggests that there was a singularity at the birth of time. Entire mass of the universe was at a point where the singularity existed. At this point there was infinite density and zero volume. It means again that laws of physics we know collapse at the point of big bang singularity. To avert this Stephen Hawking introduced theory of imaginary time which removed singularities and absurd infinity. At Big Bang and big crunch all laws of physics hold good. Further he argued that the time we know (real time) may be pure pigment of imagination and imaginary time is more basic. But the domain of imaginary time is imaginary numbers and hence it is difficult to take imaginary time is more basic. If we take imaginary time at its face value we may lead to the conclusion that the entire universe is imaginary. This may not be agreeable to all as it ends our quest of finding out the reality.

The goal of Physics is to find a single theory governing all the observations made in the universe. Theory of gravity deals with the bodies of larger size and quantum mechanics deals with the particles. A single combined theory is yet to be formulated. This single theory should answer all our questions regarding our own existence. Evolution of this theory finds the obstacles which are discussed above.

Biology

Surrounding universe is experienced internally by human. The connection between universe and body is through sensation or perceptance. Perception of the external world takes place through the senses and nervous system. Here external world implies the world outside the brain which is considered for the present as final repository of all senses.

Thus, the five external senses with their associated receptor organs and efferent nervous system as well as proprioceptive system, with its information to the brain regarding the internal processes taking place in the body, constitute the perceptive inputs to the brain. The brain in turn collects and collates these views for decision making and for later comparison, retrieval etc.

As neuro physiological evidence collects, it is becoming clear that any particular perception depends on the excitation of particular cells at some points in the central nervous system as conceived by Hebb in 1949. These are external manifestations of internal events of experience. Even infants are able to distinguish an object whether it is far or near or if it is upright or tilted. In other words, they are aware of size and shape of objects presented to them. Further when large portion of sensory cortex are removed in animals through surgical procedures, the animal still retains much of its perpetual recognition process. Thus the perception process seems to be distributed widely throughout the brain.

All these point to the fact that sensory perception and memory consolidation are composed of an initial set of feature filters followed by a special class of mathematical transformation representing interacting wave fronts over the entire sensory cortical area. These formulations are known as holographic processes. This is the name given to the method of retaining amplitude and phase information of an object scattered light in a photographic plate. If the photographic plate is illuminated by means of original used for photographing the object, then the image is reconstructed with three dimensional details of the object. In fact, the reconstructed image has all the visual properties of the original scene. And there is no visual test one can make to distinguish the two.

There are several interesting properties of holography that appeals to the neuro-physiologists in the quest for models of memory and perceptual mechanisms of the brain. Firstly hologram has a fantastic capacity to store and retrieve information. It is estimated that about 10 billion bits of information may be stored in one cubic centimetre of hologram. This means, even at the rate of storage of 1 bit per second, we can still store a life time of

information in possibly a cubic centimetre of brain matter. Thus given a litre of brain, the information storage capacity will simply be enormous. Thus the holographic hypothesis can account for a very important aspect of human memory, namely, it's almost infinite capacity. Secondly, the hologram being an interference pattern, gets distributed over a large portion of sensory areas of the brain. Here the property of interest is that a hologram retains the complete details at every point of its image plane. In other words, even if a small portion of the hologram is exposed for reconstruction we get the entire scene, though the quality may be impaired. Also, this satisfies the criterion of memory mapping on the cortex, is not localised at any site. Thus, even if large portions of sensory cortex are removed, the holographically stored memory can still be retrieved from some other site in the brain.

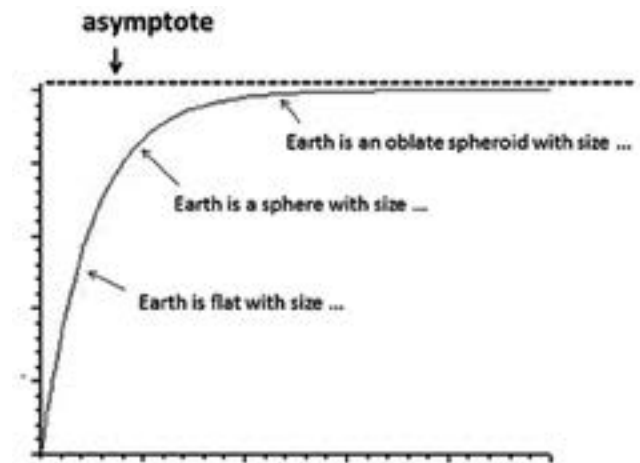
Holographic model has certain lacuna. Unlike in an optical hologram, the neural hologram is presumably, formed by very low frequency post-synaptic potentials, thus providing a low information processing capacity to neural system. Brain electrical activity itself seems to contain no meaningful pattern of interference that may be interpreted as an organization for information processing which is essential for holographic model. Further, the distributed memory mechanisms are not recorded randomly over the entire brain matter. There seem to be preferred locations in the brain for each sensory input.

Holographic model requires a source of light to illuminate the object as well as object projected sensory information. For retrieval of information consolidated previously, the source again becomes necessary. This source must be available at the site of sensory repository. Since the information reaching the brain is enormous and is always present as long as the person is alive, the source should always be illuminating the required area in the brain where sensory information resides. This source according to theologians is Superconsciousness which most of the scientists do not agree. They cite the lacuna in holographic model.

Even if we consider Other models of perception like electro-mechanical and electro-chemical models, for retrieval what is the stimuli? Hence the human biology should answer this difficulty.

What is the Truth?

Secrecy of the very existence can be taken as absolute truth. Truth is that which does not change and exists by itself. Any truth behaves in a particular way. Let us consider the shape of the earth as a truth. In the human history opinion of the mankind about the shape of the earth continuously



changed. In the beginning the mankind believed earth as flat. Then Kepler and other scientists proved that earth is spherical. But recently opinion of most of the scientists is earth is oblate spheroid. With advent of satellite imaging technology better opinions about the shape of the earth is evolving. Whatever may be the opinion of the scientist the objective reality associated with the earth does not change and its effect on reality is null.

From the above figure we can see that the scientists are reaching near and near to the absolute reality regarding the shape and size of the earth. But at the same time, mankind's opinion is asymptotic to absolute reality. It means that the mankind may reach nearer to the reality but cannot touch the truth. This is true for any reality about our universe or absolute truth. This means that truth is existing but we cannot specifically determine it but we can predict it in better and better way.

Conclusion:

From the above discussion we can conclude that Science might have given us many materialistic advantages, but fails in determining the absolute reality. It may only predict it.

Artificial Intelligence (AI)

Sonali T Chowta
VI SEM-ISE



In today's world, technology is growing very fast, and we are getting in touch with different 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 fields which has a great scope in future. AI holds a tendency to cause a machine to work as a human. Artificial Intelligence is composed of two words Artificial and Intelligence, where Artificial defines "man-made," and intelligence defines "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.

Artificial intelligence generally falls under two broad categories:

a. Narrow AI: Sometimes referred to as "Weak AI," this kind of artificial 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. Artificial General Intelligence (AGI): AGI, sometimes referred to as "Strong AI," is the kind of artificial 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.



AI in everyday life:

1. Online shopping and advertising:

Artificial intelligence is widely used to provide personalised recommendations to people, based for example on their previous searches and purchases or other online behaviour. AI is hugely important in commerce: optimising products, planning inventory, logistics etc.

2. Web search

Search engines learn from the vast input of data, provided by their users to provide relevant search results.

3. Digital personal assistants

Smartphones use AI to provide services that are as relevant and personalised as possible. Virtual assistants answering questions, providing recommendations.

4. Cybersecurity

AI systems can help recognise and fight cyberattacks and other cyber threats based on the continuous input of data, recognising patterns and backtracking the attacks.

Artificial intelligence is impacting the future of virtually every industry and every human being. Artificial intelligence has acted as the main driver of emerging technologies like big data, robotics and IoT, and it will continue to act as a technological innovator for the foreseeable future.

ಚಹಾ: ಒಂದು ಪಾನೀಯ



Prakash S T
Assistant professor
Dept. of Automobile Engineering

ಸಂದರ್ಭ 1: ತಲೆ ನೋಯ್ತಾ ಇದೇನಾ? ಒಂದು ಕಪ್ ಚಹಾ ಕುಡಿಯಿರಿ, ನೋವು ಕಡಿಮೆ ಆಗುತ್ತದೆ!!

ಸಂದರ್ಭ 2: ನಿದ್ದೆ ಬರ್ತಾ ಇದೇನಾ? ತಗೋ ಒಂದು ಕಪ್ ಚಹಾ ಕುಡಿ, ನಿದ್ದೆ ಬರಲ್ಲಾ!!!

ಸಂದರ್ಭ 3: ತುಂಬಾ ಆಯಾಸ ಆಗಿದೇನಾ?? ತಗೊಳ್ಳಿ ಟೀ ಕುಡಿಯಿರಿ, ಆಯಾಸ ಕಡಿಮೆ ಆಗುತ್ತೆ!!!!

ಇಂತಹ ಮಾತುಗಳನ್ನು ನಾವು ನೀವೆಲ್ಲ ಕೇಳಿದ್ದೇವೆ ಮತ್ತು ಆಡಿದ್ದೇವೆ ಕೂಡ!! ಇದು ಚಹಾ ಎಂಬ ಒಂದು ಪಾನೀಯಕ್ಕೆ ಇರುವ ಮಹತ್ವವನ್ನು ತಿಳಿಸುತ್ತದೆ. ಇದು ಕೇವಲ ಒಂದೇ ವರ್ಗಕ್ಕೆ ಸೇರದ, ಎಲ್ಲ ವಯಸ್ಸಿನ ಜನರು ಉಪಯೋಗಿಸುವ ಕಡಿಮೆ ಬೆಲೆಯ ಒಂದು ಉತ್ತಮ ಪಾನೀಯ ಅಂದರೆ ತಪ್ಪಾಗಲಾರದು. ಪ್ರತಿಯೊಂದು ಮನೆಯ ಚಹಾವು ತನ್ನದೇ ಆದ ವಿಶಿಷ್ಟ ಆವೃತ್ತಿಗಳನ್ನು ಹೊಂದಿದೆ ಮತ್ತು ಇದು ಜನರ ವೈಯಕ್ತಿಕ ಆದ್ಯತೆಗಳನ್ನು ಆಧರಿಸಿದೆ. ಅದು ಪೂರ್ಣ ಕೆನೆಭರಿತವಾಗಿರಬಹುದು, ಅರ್ಧ ಹಾಲು ಅರ್ಧ ನೀರು, ಕಡಿಮೆ ಸಕ್ಕರೆಯ ಅಥವಾ ಜಾಸ್ತಿ ಕುದಿಯಿಸಿ ಮಾಡಿದ್ದಾಗಿರಬಹುದು.



ನಮ್ಮ ದೇಶದ ಯಾವುದೇ ನಗರ ಪ್ರದೇಶಗಳಿಗೆ ಹೋದರು ನಮ್ಮನ್ನು ಮೊದಲು ಸ್ವಾಗತಿಸುವುದು ಚಹಾದ ಅಂಗಡಿಗಳೇ. ಇನ್ನು ಹಳ್ಳಿಗಳಲ್ಲಿ ಚಹಾಕ್ಕೆ ಕೊಡೊ ಪ್ರಾಮುಖ್ಯತೆಯನ್ನು, ಅವರನ್ನು ಮಾತನಾಡಿಸಿದಾಗ ಅವರ ಮಾತುಗಳಲ್ಲೇ ತಿಳಿದು ಬರುತ್ತೆ. ತಮಾಷೆಯ ಸಂಗತಿ ಅಂದರೆ, ಹೆಣ್ಣು ಮಕ್ಕಳಿಗೆ ಅಡುಗೆಯ ವಿಷಯದಲ್ಲಿ, ಏನಮ್ಮ ನಿನಗೆ ಏನೇ ಬರದಿದ್ದೂ, ಚಹಾ ಆದರು ಮಾಡೋಕೆ ಬರುತ್ತಾ? ಅಂತ ಕೇಳುವ ಮಾತಿದೆ. ಅಂದರೆ ಇದು ಚಹಾವನ್ನು ತಯಾರಿಸುವ ಬಗೆ ಎಷ್ಟು ಸುಲಭದ್ದು ಅಂತ ತೋರಿಸಿ ಕೊಡುತ್ತೆ.

ಚಹಾ ಇದೊಂದು ಜಗತ್ತಿನಲ್ಲಿ, ನೀರಿನ ನಂತರ ಅತಿ ಹೆಚ್ಚು ಉಪಯೋಗಿಸುವ ಎರಡನೇ ದ್ರವ ಪದಾರ್ಥವು ಹೌದು. ಇನ್ನು ಇದರ ಇತಿಹಾಸದ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳುವುದಾದರೆ, ಇದು ಹುಟ್ಟಿಕೊಂಡಿದ್ದು ದಕ್ಷಿಣ - ಪಶ್ಚಿಮ ಚೀನಾದಲ್ಲಿ ಮತ್ತು ಇದನ್ನು ಕೆಲವು ರೋಗಗಳಿಗೆ ಔಷಧಿಯನ್ನಾಗಿ ಬಳಸಲಾಗುತ್ತಿತ್ತು. ಚಹಾವನ್ನು ಭಾರತಕ್ಕೆ ಪರಿಚಯಿಸಿದವರು ಬ್ರಿಟಿಷರು. ಇದಕ್ಕೆ ಕಾರಣ ಚಹಾದ ಮೇಲೆ ಚೀನಾ ದೇಶದ ಏಕಸ್ವಾಮ್ಯತೆಯನ್ನು ಮುರಿಯುವುದಾಗಿತ್ತು ಮತ್ತು ಅದಕ್ಕೆ ಅವರು ಆಯ್ಕೆ ಮಾಡಿಕೊಂಡಿದ್ದು ಭಾರತದ ಸಂಪನ್ಮೂಲಗಳನ್ನು.

ಚಹಾವನ್ನು ಬೇರೆ ಬೇರೆ ಹೆಸರುಗಳಿಂದ ಕರೆಯುತ್ತಾರೆ ಮತ್ತು ಚಹಾದಲ್ಲಿನ “ಚಾ” ಎಂಬ ಪದವು ಚೀನಾ ದೇಶದ ಮ್ಯಾಂಡರಿನ್ ಎಂಬ ಪ್ರಾಂತ್ಯದಿಂದ ಬಂದಿದೆ. ಚಹಾದ ಇತರ ಮಾದರಿಗಳೆಂದರೆ “ಹಸಿರು” ಚಹಾ, “ಬಿಳಿ” ಚಹಾ, “ಹಳದಿ” ಚಹಾ, “ಕಪ್ಪು” ಚಹಾ ಮತ್ತು ಇತ್ಯಾದಿ. ಭಾರತದಲ್ಲಿ ಚಹಾಕ್ಕೆ ಎಷ್ಟು ಪ್ರಾಮುಖ್ಯತೆ ಇದೆ ಅಂದರೆ, ಇದು ತಯಾರಿಸುವ ಒಟ್ಟು ಚಹಾ

ಪುಡಿಯಲ್ಲಿ 70% ಭಾರತದಲ್ಲೇ ಉಪಯೋಗಿಸುತ್ತಾರೆ. ನೀವು ಸಾಮಾನ್ಯವಾಗಿ ತಯಾರಿಸುವ ಚಹಾಗೆ ಸ್ವಲ್ಪ ಶುಂಠಿ, ಮೆಣಸುಕಾಳು, ದಾಲ್ಚಿನ್ನಿ, ಲವಂಗ, ತುಳಸಿ ಎಲೆ ಮತ್ತು ಏಲಕ್ಕಿ ಸೇರಿಸಿ ಮಸಾಲಾ ಚಹಾ ಮಾಡಬಹುದು. ಇದು ಶೀತ, ಗಂಟಲು ಕಿರಿದು, ತಲೆ ನೋವು ಇಂತಹ ಸಮಸ್ಯೆಗಳಿಗೆ ಪರಿಣಾಮಕಾರಿ ಆಗಬಲ್ಲದು. ಹಸಿರು ಮತ್ತು ಕಪ್ಪು ಚಹಾ ಉಪಯೋಗಿಸುವುದರಿಂದ ತೂಕ ಇಳಿಕೆ, ಕ್ಯಾನ್ಸರ್ ಮತ್ತು ಅಲ್ಟೀಯಿವ್ಸ್ ಎಂಬ ಕಾಯಿಲೆಗಳಿಂದ ದೇಹವನ್ನು ರಕ್ಷಿಸಿಕೊಳ್ಳಬಹುದು ಎಂದು ಅಧ್ಯಯನದಿಂದ ಗೊತ್ತಾಗಿದೆ. ಆದರೆ ಚಹಾದ ಅತಿಯಾದ ಸೇವನೆಯಿಂದ ವಾಕರಿಕೆ, ಆಮ್ಲತೆ, ನಿದ್ರಾಹೀನತೆ, ಖಿನ್ನತೆ ಇನ್ನು ಹಲವು ತೊಂದರೆಗಳನ್ನು ಅನುಭವಿಸಬೇಕಾಗುತ್ತೆ ಎಂದು ಕೆಲವು ಅಧ್ಯಯನಗಳು ತಿಳಿಸಿವೆ.

When artificial intelligence uncovered **REALITY**



Mahammad Ansaf
VIII SEM-ECE

"Go east six kilometres," she said, "then turn left" Naina woke up with a start and stared around the dark room. "Who said that?" she asked, immediately feeling like the first idiot to die in some bad horror movie.

The directions repeated, and Naina realized it was the robotic voice of the GPS woman from her phone. The problem was she wasn't driving, she was sleeping. The even bigger problem? Her phone wasn't on. She remembered that she had it in sleep mode. So she wouldn't have to bother to even receive a call, let alone get directions she hadn't asked for.

Naina had been struggling with insomnia for weeks, and had finally fallen asleep for a few hours, then some weird glitch in her phone woke her up. How she wanted to cry. The voice said again. "Go east six kilometres, then turn left."

Now, it could've been the lack of sleep, or maybe that she was in the midst of a very vivid dream. Whatever the reason, she got up, put on some clothes, got in her car and followed the instructions of the disembodied GPS voice.

Like some mindless zombie, she drove east turned left after six kms. then waited for further instructions.

Moments later the voice said, "Continue for 3 kms". So she did.

What else was she going to do? Given that she still wasn't sure if what she was experiencing was real, but she felt uneasy, especially when it started to rain.

It was more like drizzle really, but there was just enough moisture that turning on the wipers only spread the dirt around, making it hard see the road. The whole scene reminded her of something... something she couldn't quite remember, but the hair on her arms stood on end nonetheless

"This doesn't feel good. GPS lady," Naina said. But she didn't respond, as if she had some concerns of her own.

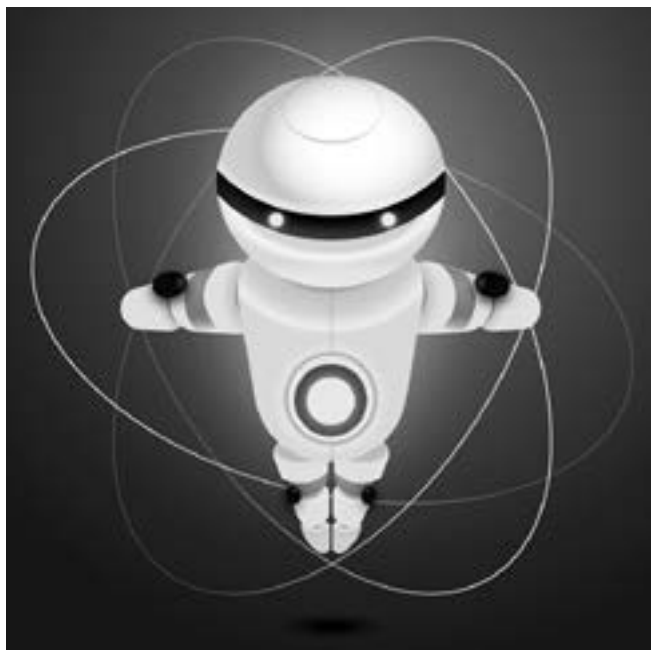
"Continue for five more kms. her voice suddenly blurted out, startling Naina in the process.

"Ease up, lady," she said, "You nearly gave me a heart attack."

Naina decided to turn on the radio; hoping that music might help relieve that eerie feeling she couldn't seem to shake off.

"Highway to Hell" blasted from the radio "Um, no thank you," Naina said changing the station.

Then the solemn tones of Tracy Chapman serenaded her with "Fast Car." A little too depressing on a night like this, Naina thought, and searched for something else. After the screeching voice of Sammy Hagar began scream/singing "I Can't Drive 55," Naina quickly turned the radio off. "Silence it is, then," she said to the empty car.



it seemed like she'd been driving a whole lot longer than five kms, but she still seemed to be driving in city-like surroundings, when suddenly the GPS said. "In half a kilometre turn right on Highway 48"

"Continue on Highway 66 in four more kms."

Now the fun fact here is Naina lived in Powai which is part of Mumbai's central suburbs. Highway 48 & 66 was all the way in Navi Mumbai. So though she felt vaguely disoriented, she was fairly certain that she was experiencing a very bizarre dream. But it sure didn't feel like a dream.

Four kms turned into ten, fifteen, then twenty Naina just kept going, as if she had no choice. She was not sure how far she'd driven, but she couldn't stop couldn't turn around. She continued driving blindly to some unknown destination.

It felt like forever, but the clock on her dashboard told her she had only been in the car for about an hour "This is fucking weird." Naina said.

"Please, no foul language Naina had never heard those directions coming from the GPS before, and at that moment, the voice sounded suspiciously like her mother. The road on the Highway was badly pitted, and it felt as if her car's suspension would soon give way

Finally, the GPS voice roared back to life. "You have arrived. Your destination is on the right."

Was it? The only thing on her right was old rundown house.

It looked familiar, in a hazy kind of way, and Naina could feel some memory trying to push through, but it just couldn't break the surface.

"Take a closer look," the GPS lady said in that detached, not quite human voice of hers. Another phrase she had never heard from any GPS before, but Naina decided to follow her instructions once more.

Slowly, Naina opened the car door and stepped onto the pathway in front of the house.

It was noisy, very noisy, and the bright lights of the police car woke Naina out of whatever stupor she had fallen into. She was sitting in her car; it was as if she had just woken up from a dream.

The police officer was shouting questions at her through the driver's side window, but she couldn't understand any of them. He motioned for her to

roll down the window

Naina did, and he shone his flashlight into the car and looked around. Then he pointed it directly in her face: Reflexively she raised her hand, squinting as she simultaneously tried to protect her eyes, and look at the officer.

"Ma'am, do you know where you are?" Naina shook her head.

"Have you been drinking, ma'am?" He asked

Naina shook her head again. "I don't think so," she said. "Where am I?" she asked him.

"Ma'am this is Karnala. Do you live here?" "No, I... I uh..." she wasn't sure of anything anymore. Naina thought she was dreaming in the safety of her own bed, but she had been driving in some kind of dream state instead.

"Show me your license and registration please. He was sizing her up: looking at Naina as if she was drunk, crazy, or both

"I don't have it," she said. "I left home in a hurry"

"Step out of the car ma'am"

Naina kept looking at the house. She could almost smell fresh puran polli, even though at the lights were already out, let alone anything being made in the house that night.

Naina blurted out the question even before she realized what she was saying. Then it was too late.

"Did she die?" Naina asked the officer. At first, it didn't register. Then he followed her gaze to the house, his eyes narrowed. and Again he said, "Step out of the car ma'am this time with a little more force. He spoke into the radio thingy on his shoulder. "I may have a case out on Highway 66. The car fits the description of the one from last month's hit and run"

"How's the little girl? is she okay?!" Naina was frantic and yelling at him.

As the officer handcuffed her said. "She died last week."

That night came back in a rush.

Naina decided to drive home from that holiday with friends where they went trekking in the bird sanctuary & to the nearby fort & partied later in the nights. Everyone else would return back early the next morning, but she decided to return that

Sunday night so she could recuperate & even because she couldn't afford to be late to work & put up with her boss's nagging the next morning- especially after one of those long weekends. Little did she know she'd have to live with that decision for the rest of her life.

It rained, a warm summer rain, and the wipers just moved the dirt across her window, making it almost impossible to see. She remembered glancing at the house, and her mouth wafting from the smell of homemade puran poli wafting through the open window- it reminded her of the ones her mother made, way back home in Pune. Naina just looked away for a second, she saw her too late. Then Naina heart a woman screaming and panicked and drove away. She thought to herself later know Pathetic. There is no excuse for my behaviour."

You could've at least called an ambulance. saying you saw someone injured is you drove past the

GPS voice said in that matter of fact tone of hers.

Now it all made sense, the insomnia, the Imagined phone directions What she'd done had taken up space in her head, so much so that she couldn't even sleep Now she finally had to face the consequences.

As the officer took Naina away, she was about to ask him if he could get the phone out of her car, but it wasn't on the seat where she thought she'd left it. Then she remembered, in her rush to get going she forgot to bring it along. The phone was still on her dresser-in sleep mode

Naina was booked on a Felony hit and an charge and placed in a cell until her hearing with a judge. The finality of it all gave Naina a strange sense of relief. For the first time in weeks, she laid down, closed her eyes, and slept the whole night through.

My Only

I am here in my seat

Thinking about how time flees
Thank u god for this dream
In which there is only happy breeze
Let this time pass

Let it pass with ease

You have given me strength
And you have given me weakness
But for both are my coolness

keep them in my eyes so
I can see them and see them for me

Let this light stay

Let this smile stay

Stay with me, Sway with me

With me, My family, My only

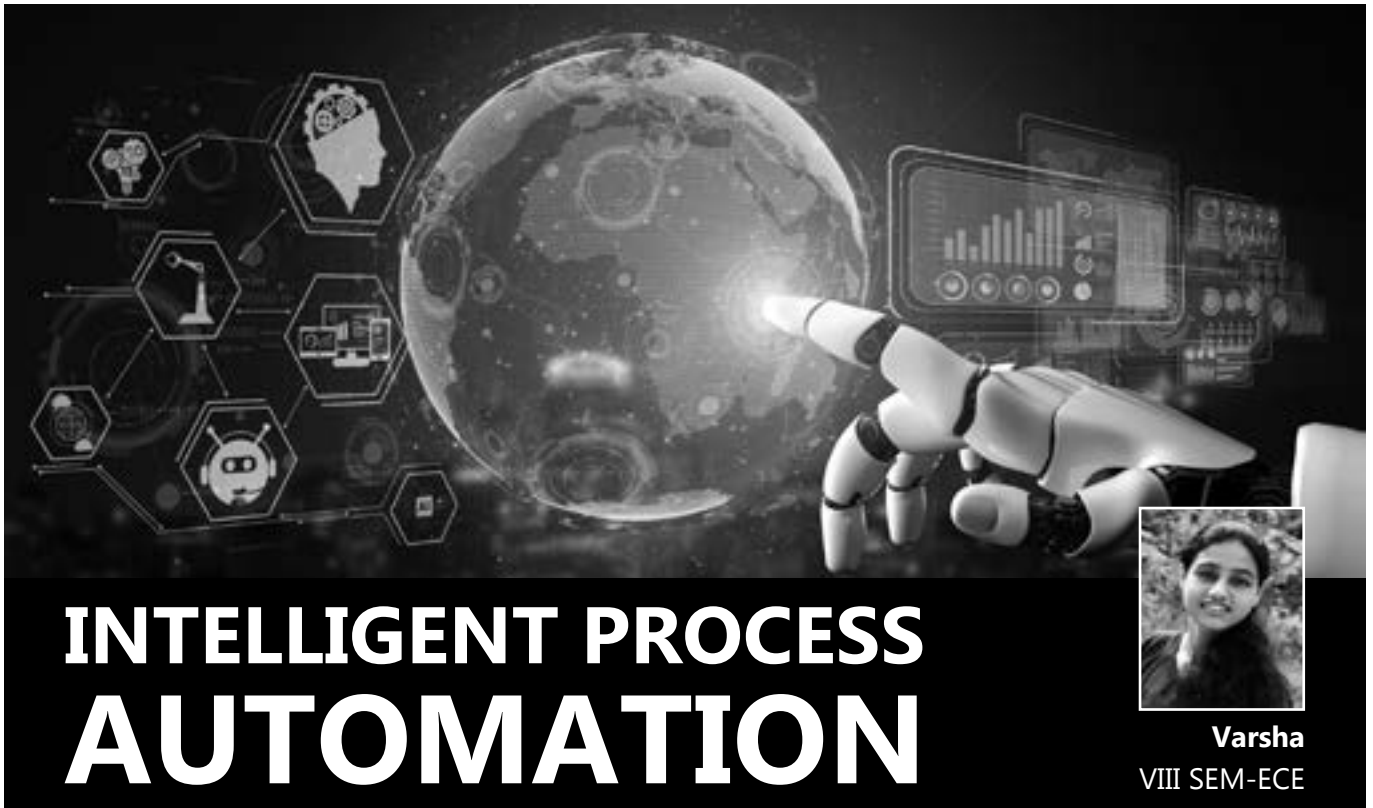
Aliya Farook
VIII SEM-NT

Dosti Ki Mahek

" Taareef kaise karoon
aapki alfaz nhi milthe"
"Taareef, kaise karoon
aapki alfaz nhi milthe"
"Aap vo phool vo jo baar
baar nhi kilthe"

"Dosti ki mahek ishq se
kam nhi hoti
Ishq pe zindagi khatam nhi
hoti
Saath ho zindagi me acche
dosto ka
Tho zindagi jannat se kam
nhi hoti"

Althamash S. C.
VIII SEM-NT



INTELLIGENT PROCESS AUTOMATION



Varsha
VIII SEM-ECE

Intelligent Process Automation (IPA) has become a buzzword. Where the speculators have perspectives ranging from “farfetched” and “too good to be true”. To anticipate that the future of Automation is unfolding right in front of us. The hype created around the subject clearly explains the need for organizations to adopt it. But the subject is off the radar for some business organizations mainly due to a lack of technological expertise or simply because they’re too busy to learn more. IPA is that side of Automation, which will help it significantly shift technology. Automation contributes by developing and exploiting new intelligence types to make seemingly space-age innovations available today, from driverless cars to autonomous drones. Whether it is customer correspondence in mobile assistants or an enterprise-wide automated job. Automation changes the way we live and function. Companies need to orchestrate their complex operations through automated processes to deliver services based on that Automation. Intelligent Process Automation applies AI and related new technologies, likewise cognitive Automation, computer vision, and machine learning, to Robotic Process Automation. It is a blend of the most advanced technologies used

to manage and automate digital processes. It is used as an “assistant to humans” who performs all the manual, repetitive and routine tasks that were previously being performed by their counterparts. This crossroads of emerging technologies produces automation capabilities that drastically improve the business value and give a competitive advantage to the organization. With these technologies — especially with AI and machine learning — an IPA tool should learn how to change and enhance the process flow to construct an intelligent procedure. With time it should be able to learn and develop. IPA is essential in automating more and larger portions of enterprise employment. IPA enables users to more rapidly and easily scale up their automation use cases and carry out more complex tasks, such as automatically detecting objects on a screen or using technologies like Natural Language Processing (NLP). Intelligent automation allows us to turn vast amounts of data into processable information, synthesizing it into a useable format and even recommending courses of action. It can also track and automate processes and workflows, and because it’s “intelligent,” it can make decisions and learn as it goes. This may sound very broad – and it is. Intelligent automation is being used

in everything from robotics and autonomous cars to cognitive computing and controlling quality, efficiency, and business functionality. Big businesses aren't overlooking the opportunities inherent in intelligent automation. Google has purchased no fewer than eight robotics start-ups, automakers are racing to produce the first completely autonomous cars, and IBM is investing heavily in cognitive computing technology. But intelligent information isn't just for the giants; it's something even the smaller firms can benefit from.

Intelligence allows human beings to analyse a situation or read and comprehend a text. We then join the mental dots and come up with a course of action. Now, machines have that capacity too – and they're often better at it and a lot quicker than any human could be. Intelligent Process Automation in its full extent encompasses five core technologies: That is, Robotic process automation, Smart workflow, Machine learning/Analytics, Natural language generation, Cognitive agent, Artificial intelligence.

What is Robotic Process Automation? uses technology to emulate human tasks to complete a business process. The types of human actions that RPA bots mimic are repetitive computer-based tasks that are rule-based, have defined inputs and outputs, are repeatable, and occur frequently.

What is Intelligent Process Automation? Intelligent process automation (IPA) builds upon and encompasses RPA with artificial intelligence. IPA not only mimics human actions but can learn to do them better over time. IPA typically consists of four core technologies:

- Machine learning
- Natural-language processing (NLP)
- Intelligent workflows
- RPA



What are the key differences between RPA and IPA?

Intelligent Process Automation is basically an upgraded form of robotic process automation. Unlike RPA, intelligent process automation can understand context, learn, and iterate. IPA can also handle both unstructured and structured data and supports some level of informed decision-making. Informed decision making can further be divided into task level or process level automation. IPA helps organizations to access and analyse unstructured data like images or text that is inaccessible by other means to gain important insights. IPA can take unstructured data and turn it into structured data for use with RPA technologies. For reasons like these, the technologies are not mutually exclusive but can work together to optimize business

processes. So, while we may be a long way off from robot servants that do our laundry and mow our lawns, robots are already and will continue to play increasingly important roles in our daily lives. Robotic process automation makes work less tedious and allows organizations to scale their operations to provide more value to customers. Intelligent process automation builds upon RPA, giving systems the ability to automate tasks and to learn from them.

For organizations that are new to automation, getting started with RPA technologies is the way to go. They are easy to use and can be implemented with low-code business process management software. Once automation has been introduced into one or more processes, organizations can consider introducing intelligent process automation (IPA)

for complex business processes. Application of Intelligent process automation like, Customer support, process Invoice, payroll transaction, Comparing prices, Customer information storage, Recruitment process.

ಗುಬ್ಬಚ್ಚಿಯ ಜೋಡಿ

ಹರಿಸರ



ಊರ ಪಾಟೀಲ ನಿರಂಜನ ಹೊಲದಲ್ಲಿ ಗುಬ್ಬಚ್ಚಿ ಕಟ್ಟಿತ್ತು ಗೂಡು
ಆದಿಯಲ್ಲಿ ಇಟ್ಟಿತ್ತು ಒಂದು ಮೊಟ್ಟೆ ನೋಡು
ಅವತ್ತು ಭಾರ್ಗವನ ಕವಿದಿತ್ತು ಭೂ ವಿಶಾಲದ ಮೋಡ
ಮಳೆ-ಬಿರುಗಾಳಿಗೆ ಸಿಕ್ಕ ಮೊಟ್ಟೆ ಕಳೆದುಕೊಂಡಿತ್ತು ಸ್ವರೂಪ ಅದನ್ನು ನೋಡುವುದೆ
ಬೇಡ ||1||

ಆಗಸದಲ್ಲಿ ಇದ್ದ ಗುಬ್ಬಚ್ಚಿಗಳಿಗೆ ಮಳೆಯ ತಪ್ಪಿಸಿ ಆಶ್ರಯ ಕೊಟ್ಟಿತ್ತು ಡಿಸೋಜನ
ಜೋಪಡಿ
ಮಳೆ ನಿಂತ ಮೇಲೆ ಅನಿಲದಲ್ಲಿ ಹರಿ ಗೂಡಿಗೆ ಹೊರಟಿತ್ತು ಜೋಡಿ
ಇಬ್ರಾಹಿಮನ ಗುಂಪು ಗುಬ್ಬಚ್ಚಿಗಳಿಗೆ ಕಲ್ಲು ಬೀಸಿತ್ತು ಅವುಗಳ ನೋಡಿ
ಅಲ್ಲೆ ಇದ್ದ ಆಕ್ರರನ್ನು ಬೈದನ್ನು ಇಗೆ “ಎ ಹುಚ್ಚು ಕೊಡಿ” ||2||

ಸುಗುಣರ ಹೋಣೆಯ ಹನುಮಂತನ ಗುಡಿ ದಾಟಿ
ದಾರಿಯಲ್ಲಿ ಮಾಡಿದವು ನೂರಾರು ಪ್ರಜೆಗಳ ಭೇಟಿ
ಗೂಡು ಸೇರಲು ಜೋಡಿಗಳು ಮಾಡಿದವು ಚಂದದ ನಗುವಿನ ಪೈಪೋಟಿ
ನೆಲದ ಮೇಲೆ ಇದ್ದ ಸೌರಭನು ಅದನ್ನು ನೋಡಿ ಅಂದ “ಏನಿದು ಜಟಾಪಟ”
||3||

ಅಂತು-ಇಂತು ಜೋಡಿ ಸೇರಿತು ಸ್ವಂತಿಕೆಯ ಜಾಗ
ಗುಬ್ಬಚ್ಚಿಗಳು ಕಂಡು ಬೆರಗಾಗಿದ್ದವು ಮೊಟ್ಟೆಯ ಇಬ್ಬಾಗ
ಮೊಟ್ಟೆಯ ಲೋಳೆ ನೀರಿಗೆ ಹರಿದು ಹೊಕ್ಕಿತ್ತು ನಿಂಗನ ಹೊಲದಾಗ
ಪ್ರಕೃತಿಯ ದಾದಾಗಿರಿಗೆ ಮಣ್ಣು ಪಾಲಾಗಿತ್ತು ಜೋಡಿಗಳ ಭವಿಷ್ಯದ ಮಗ ||4||

ಮಳೆ-ಬಿರುಗಾಳಿ ಕದ್ದಿತ್ತು ಜೋಡಿಗಳ ಸಂಪತ್ತು
ಆ ಕ್ಷಣ ಅವುಗಳ ಕಣ್ಣೀರು ಸಾಗರ ತುಂಬುವಂತೆ ಹರಿದಿತ್ತು
ಅವುಗಳ ಗೋಳಿನ ಕೂಗು ವೀರನಾದ ಇಂದ್ರನಿಗೆ ಮುಟ್ಟಿತ್ತು
ಅವನ ಪ್ರಸಾದವಾಗಿ ಗುಬ್ಬಚ್ಚಿ ಮತ್ತೆ ಗರ್ಭವ ಕಟ್ಟಿತ್ತು ||5||

ಈ ಸಲ ವಿಘ್ನ ನಿವಾರಕ ಗಣೇಶನ ನೆನದು ಮೊಟ್ಟೆಯ ಇಟ್ಟಿತ್ತು
ಮೊಟ್ಟೆಗೆ ಅಬ್ಬುಲಾನ ಆರ್ತಿವಾದವು ಒಲಿದಿತ್ತು
ಗೌತಮ ಬುದ್ಧನ ಹಿತವಚನಗಳ ಭೋಧನೆಯು ಹೊಕ್ಕಿತ್ತು
ಇಟ್ಟ ಮೊಟ್ಟೆ ಜಾನ್‌ಸನ್‌ಪೌಡರ್‌ತರ ಬೆಳ್ಳಗೆ ಹೊಳೆಯುತ್ತಿತ್ತು ||6||

ಪೂರ್ಣ ಪೂರ್ಣಿಮೆಯಂದು ಮೊಟ್ಟೆ ಸ್ವಾಭಾವಿಕವಾಗಿ ಹೊಡೆಯಿತ್ತು
ಜೋಡಿ ಗುಬ್ಬಚ್ಚಿಗಳ ಜೀವ ಜಗಕ್ಕೆ ಪಾದರ್ಪಣೆಯಾಗಿತ್ತು
ಅದನ್ನು ಕಂಡ ಜೋಡಿಗಳ ಜೀವ ಹರ್ಷೋದ್ಗಾರಗೊಂಡಿತ್ತು
ವರ್ಣಿಸಲಾಗದ ಕ್ಷಣಕ್ಕೆ ಶಿವನೇ ಮೂಲ ಕಾರಣ ಎಂಬುವುದಾಗಿತ್ತು ||7||

ಆಹಾ.....! ಫೃಡ್ಲಿ ಎಂಥಾ ವಿಶಾಲ
ಮುಸುಕಿರುವುದು ಓರ್ಯೋನ್ ಎಂಬ ಕಾಣದ ಜಾಲ
ತುಂಬಿರಲು ಅಂಕಿ-ಅಂಶವಿಲ್ಲದ ಜೀವ-ಸಂಕುಲ
ಅದಕ್ಕೆ ಸುರಿಯುವುದು ಸೋನೆ ಮೂರು ಕಾಲ ||1||

ಅದರ ಸಹನೆ ಕಾಣದ ಕಡಲ ತೀರ
ಅಂಜದೆ ಹೊತ್ತಿರುವುದು ಲೀಟರ್‌ಗಟ್ಟಲೆ ನೀರ
ಪ್ರಿಯಕರರಿಗೆಲ್ಲ ಇರುವುದು ಸುಂದರ ತಾಣ
ಪ್ರೀತಿಯ ಮುಗಿಸಿ ಸಂದ್ಯದೊಳಗೆ ಮನೆ ಸೇರಿದವನೆ ಜಾಣ ||2||

ಅಂದು ಸೂರ್ಯನಿಂದ ಹೊರಟ ರಶ್ಮಿ ತಾಗಿತು ಫೃಡ್ಲಿಗೆ
ಅಂದಿನಿಂದ ಶುರುವಾಯಿತು ನಿತ್ಯ ಪೂಜೆ ಭಾನುವಿಗೆ
ಆಮೇಲೆ ನಡೆದ ಘಟನೆಗಳೆ ಭೂಮಿಯ ಇತಿಹಾಸವಾಗಿ
ಅಕ್ಷರದಲ್ಲಿ ಮೂಡಿತು ತಾಳೆ ಗರಿಯಲ್ಲಿ
ಇದನ್ನು ಕೆಲ ನೇತ್ರಾಳು ಮಾತ್ರ ಭೇದಿಸಿದವು ಜಗದಲ್ಲಿ ||3||

ಆದರು ನಿಂತಿಲ್ಲ ಕೌತುಕದ ಅನ್ವೇಷಣೆ ಕೆಲ ತಾಣಗಳ ಮೇಲೆ
ಜ್ಯೋತಿಷ್ಯಗಳ ಪ್ರಕಾರ ಈ ಭೂಮಿಯ ಸೃಷ್ಟಿ ದೇವರ ಅನುಗ್ರಹದ ಮೇಲೆ
ಆದೇನೆ ಇದ್ದರೂ ಸುದಿನ ಪ್ರೀತಿಸುವರೆಲ್ಲ ಸಾಧಕರದರು
ಅಮೃತ ಸೇವಿಸಿದವರೆಲ್ಲ ಅಜರಮರವಾದರು ||4||

ಇದೆ ನಮ್ಮ ಭೂ ತಾಯಿಯ ಕಥೆ
ಮನುಜ ಮಾಡುವ ಪರಿಸರ ಹಾನಿಯ ವ್ಯಥೆ
ಭೂ ತಾಯಿಯ ಸಂರಕ್ಷಣೆ ನಮ್ಮ ಹೊಣೆ
ಸುಸ್ಥಿರ ಪರಿಸರ ಮಾಡುವುದಾಗಿ ನೀವು ಮಾಡಿ ಶಿವನ ಮೇಲೆ ಹಾಣೆ ||5||



ಎಸ್.ಎಸ್.ಪಿ. ಬೆಟ್ಟದೂರು
ವೈಮಾನಿಕ ವಿಭಾಗ
ನಾಲ್ಕನೇ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿ

Woman



Woman-Magnificent creation of god,
 Beautified and richly blessed by lord,
 An embodiment of love and affection,
 Multifaceted personality in all generation.

Seen as an excellent Child,
 Never rough and never wild,
 Managing well, as a wise minister,
 To her children, a good protector.

Known well for generosity and hospitality,
 Personification of mobility and socialability,
 As a mother, builds the foundation
 Of every one in every nation.

In an action, how like an angel,
 This paragon is really admirable,
 Equal to man in every walk
 Now she does, proudly stalk



Shipra K.P Rao
 VIII SEM-EC

The Dystopian Song

Our world had once,
 A period of great glory.
 Flourished with beautiful ones,
 Life was considered holy.

Man was given power,
 Over all that could be seen.
 One were to depend on other,
 Amidst these lush greens.

Man had all that he needed,
 But it was never enough.
 Gave in to sin, unbounded,
 Earth echoed with the evil laugh.

The blue waters turned red,
 Skies a dark grey.
 Life choked on death,
 The world began to pray.

Yet desire after desire he sought,
 Wanted more of all.
 And upon himself was chaos brought,
 He watched everything fall.

Our world danced in Hell's fire,
 Crumbled down the Great Utopia.
 Man gave in to his desire,
 Hence, was born Dystopia.



Reanne Paula Davis
 II SEM-B1

EFFECT OF LOCKDOWN ON ENVIRONMENT



Deeksha D
A2 section - II SEM



“Environment” is God’s Created domiciliary where we are born, grow, play and live. Before creating life on earth, God created air, water, soil and plants which are essential for a life. We, human beings depend heavily on the environment as it supports life in an array of ways. From being a source of water to supporting world economics, life and the environment are intertwined. Natural environment plays a great role in the existence of life on earth, and mostly it helps man to grow. However because of various reasons, human activities weigh heavily on the quality of our environment.

The everyday activities of humans are constantly degrading the quality of the environment which ultimately results in the loss of survival condition from the earth. Human population size has grown enormously over last hundred years. This means increase in demand for food, water, home, roads, automobiles and numerous other commodities. Human beings have been polluting the water- bodies around the world by disposing all kinds of waste, and even the land and air are polluted.

The COVID-19 pandemic might or might not have been a Godsend for human beings, but it would seem to be one for the environment. Following the outbreak of the corona virus, many countries had

adopted lockdown procedures that stopped people from moving out for shops and other activities. We all know that corona virus was found first in the city of Wuhan which is located in China. At a glance it made us to think about our own extinction on our planet earth.

The COVID-19 lockdown imposed throughout the world has struck a chord in each one of us and it has made to think about how the nature is so important to living. The tangible improvements in nature have made us believe that we can save our planet. For breathing pure air from greener trees, spotting various wildlife in the cities here are some important environmental changes that we have seen during lockdown in India.

We could observe a lot of changes around us. New Delhi was one of the most polluted city in the world in 2014. One could see a cloudy and dusty air over there due to which the drivers found it difficult to drive their vehicles during day time. But due to lockdown effect, the skies turned suddenly piercing blue. One could hear a lot of noises from the market but now even the birdsong seems louder than that. This was applicable not only in New Delhi but in our locality too. Now the air pollution rate had decreased due to the decrease in the number of vehicles during lockdowns.

Decrease in the green house gases and also due to the closing of all the industries which was releasing harmful gases to the environment. During this time we were able to listen to the birds' song . The nature was so peaceful and calm without any noise pollution. We are able to breathe pure air without any pollution.

From cleaner air to the liberated wildlife, lockdowns across the world appeared to have a number of positive effects on the environment . Modern life as we all know, has largely been put on pause with millions of us cooped up indoors as governments tried curtail the spread of the Covid-19 pandemic Cleaner air has perhaps been the single greatest positive effect of the lockdowns on the environment. Citizens of North India could be able to view of the Himalayan mountain range for the first time in their lives, due to the drop in air pollution . In fact cities across the world saw the decrease in pollution. The reason for this is that people spent less time in vehicles, offices and factories and more time at home. The Covid-19 pandemic has caused industrial activities to shut down and cancelled flight and other journeys, slashing greenhouse gas emissions and air pollution around the world. If there is something positive to take from this terrible crisis it could be that it offered the pure air that we were able to breathe in a low-carbon future.

In China, carbon emissions fell by around 25% during lockdown times. The number of tourists had been reduced due to the lockdown so that all the seas and rivers are cleaner than it was earlier Usually tourists visit the beaches, they pollute the sea by dumping garbage , etc. But now over the past one year , all the journeys were cancelled and many economic activities were stopped . This led the way to decrease in water pollution and now the water has become clear and clean. The Ganga river can be given as an example for this. The endangered Ganges Dolphins have been spotted back in the river Ganga after 30 years. After so many years it had been revealed that the Ganga water here as been classified as 'fit for drinking after chlorination', for the first time in decades.

Plants started to grow in a condition where it received pure form of air and water, there was an increase in the amount of oxygen in the environment. Birds like peacock and animals such as deer, elephants , etc. were able to travel freely on roads. The Yamuna river which was filled with foam, started to get purified for the first time in centuries. During lockdown days ,tens of thousands of flamingos were gathered in the city of Mumbai. The sea turtles have been spotted returning to areas they once avoided to lay their eggs, all due to the human interference.

Though there has been a positive impact on our environment due to lockdown, this cannot be said as a permanent change. When life comes back to normal, then there may be a chance of depletion of environment. Though there were lots of positive impacts on environment there were negative impacts too.

The Covid-19 pandemic broadly affects the income, markets all over the world. People faced huge losses. Due to lockdown, there was a rise in domestic energy consumption. Economic crisis was one of the major effect of lockdown . Due to this the essential works were halted , schools - colleges, industries and airlines were temporarily stopped. Most of the people lost their jobs. Now our life style has been changed Once we were living like the flying birds in the sky but now it seemed to be living in cages. Masks has become one of the essential parts of our life.

The environment gives us countless benefits that we can't repay in our entire life. This pandemic is haunting mankind and it taught us more lessons than any other. If we think about our situation in the present scenario for a few fraction of seconds, we get a clear and definite answer for the need of protecting our environment. We have to handover our environment to our future generation also as how our parents and grandparents had given to us. Being humans it's our responsibility of protecting our environment filled with greenery to our future generation. Let us all make an effort of protecting our planet from the virus as well as pollution. Let India and the world at large go green forever.....

“What we are doing to the forests is a mirror reflection of what we are doing to ourselves and to one another”

ಹೀಗೊಂದು Quarantine



ಮನ್ವಿತ. ಎಂ.
ಉಡುಪ

ಭಾನುವಾರ ರಾತ್ರಿ 9 ಗಂಟೆ, ಎಲ್ಲೆಡೆ ಕತ್ತಲು, ಎಲ್ಲರೂ ದೀಪ ಹಚ್ಚುವ ಸಂಭ್ರಮದಲ್ಲಿ ತೊಡಗಿದ್ದರು, ನಾವು ದೀಪ ಹಚ್ಚಲೆಂದು ಬಾಗಿಲು ತೆರೆದಾಗ, ನಮ್ಮ ಮನೆಯ ಸುಬ್ಬಿ ತನ್ನ ಮರಿಯನ್ನು ಬಾಯಲ್ಲಿ ಕಚ್ಚಿಕೊಂಡು ನಮ್ಮ ಮನೆಯತ್ತ ಬರುತ್ತಿದ್ದಳು. ಮುಖದಲ್ಲಿ ಏನೋ ಆತಂಕ, ಬಾಯಲ್ಲಿದ್ದ ಮರಿಯನ್ನು ಒಳಗೆ ಬಿಟ್ಟು ಹೀಗೆ ಇನ್ನೂ ಮೂರು ಮರಿಗಳನ್ನು ತಂದಿಟ್ಟಿತು. ನಮ್ಮಮನೆಯಲ್ಲಂತೂ ಎಲ್ಲಾ ಭಾವುಕ ಜನ, ಅಪ್ಪ ಬೇಗ ಹೋಗಿ ಮೇಲಿಂದ ರಟ್ಟಿನ box ತಂದರು ಹಾಗೂ ಅಮ್ಮ ಅವಳ ಹಳೆ ಬಟ್ಟೆಯನ್ನು ಅದರೊಳಗೆ ಇಟ್ಟು ಕೊಟ್ಟಳು.

ಈಗಾದರು ನಿಮಗೆ ಸುಬ್ಬಿ ಯಾರೆಂದು ತಿಳಿದಿರಬೇಕು! ಸುಬ್ಬಿ ನಮ್ಮ ಮನೆಯ ಬೆಕ್ಕು. ಅಪ್ಪ TV ಮುಂದೆ news ನೋಡುತ್ತಾ ಕೂತರೆ, ನಾನು 24*7 box ಪಕ್ಕವೆ ಕಾಯಂ ಇರುತ್ತಿದೆ. ನನಗಂತೂ ಒಂದೇ ಯೋಚನೆ ಮರಿಗಳು ಕಣ್ಣು ಯಾವಾಗ ಬಿಡುತ್ತಾವೆಂದು. ಇನ್ನೂ ಆ ಬಲಬಾರದ ಪುಟ್ಟ ಪುಟ್ಟ ಕಾಲಿನಲ್ಲಿ ಆ ಸಣ್ಣ box ಒಳಗೆ ಎದ್ದು ಬಿದ್ದು ಹೆಜ್ಜೆ ಹಾಕುವುದನ್ನು ನೋಡುವುದೇ ಒಂದು ಚೆಂದ. ಅಂತೂ ಇಂತೂ ಶನಿವಾರ ಎಲ್ಲವೂ almost ಕಣ್ಣು ಬಿಟ್ಟವು. (ಬೆಕ್ಕಿನ ಮರಿಗಳು ಸಾಮಾನ್ಯ 10-15 ದಿನಗಳಲ್ಲಿ ಕಣ್ಣು ಬಿಡುತ್ತವೆ)

ಒಂದು ಮುಷ್ಟಿಯಷ್ಟಿರುವ ಆ ಮರಿಗಳು ಮೊದಲನೆಬಾರಿ ನಮ್ಮನ್ನೆಲ್ಲ ನೋಡಿದಾಗ ಹೆದರಿ ಬಾಲದ ರೊಮವೆಲ್ಲ ನೆಟ್ಟಗಾಗಿ "pss" ಎಂದು ನಮ್ಮನ್ನು ಹೆದರಿಸಿದವು. ? ಇಷ್ಟು ಸಣ್ಣ ಪ್ರಾಣಿ ನಮ್ಮಂತ ದೈತ್ಯರನ್ನು ಕಂಡು ಎಷ್ಟು ಧೈರ್ಯದಿಂದ ಹಿಮ್ಮುಗ್ಗದೆ ಹೆದರಿಸುತ್ತಿದೆ ನೋಡು? ಎಂದು ಅಪ್ಪ ನಗುತ್ತಾ ಹೇಳಿದರು. ಹೀಗೆ 2-3 ದಿನಗಳ ನಂತರ ಇವರು ನಮ್ಮವರೇ ಎಂಬ ಭಾವನೆ ಆ ಪುಟ್ಟ ಕಂದಮ್ಮಗಳಿಗೆ ಬಂತು.

ಸುಬ್ಬಿಯಂತೂ ದಿನವಿಡೀ ಅವುಗಳ ಮೈ clean ಮಾಡುವುದರಲ್ಲೇ ತೊಡಗಿದ್ದಳು. ಅವುಗಳ ಕೈ ಕಾಲು ಬಲವಾಗಿದೆ, ದಿನದಿಂದ ದಿನಕ್ಕೆ ಸಣ್ಣ ಪುಟ್ಟ ಆಟದಿಂದ ದೊಡ್ಡ ದೊಡ್ಡ ಕಚ್ಚುವ ಆಟ ಶುರುವಾಗಿದೆ. ಸುಬ್ಬಿಗಂತೂ ತನ್ನ ಮಕ್ಕಳ ಆಟ ನೋಡುವುದೇ ಒಂದು ದೊಡ್ಡ ಸಂಭ್ರಮ. Actually ಹೇಳಬೇಕೆಂದರೆ ನಮ್ಮ ಮನೆಯ ನಾವೇ minority !

ಹಾಗೂ ಹೀಗೂ box ಇಂದ ಹೊರಬರಲು ಕಲಿತವು, ಇಡೀ hall ನಲ್ಲಿ ಕುಣಿದು ಕುಪ್ಪಳಿಸುವುದೆಂದರೆ ಏನೋ ಖುಷಿ ಅವಕ್ಕೆ. ಇನ್ನು ಸುಬ್ಬಿಗೆ ಬಾರಿ ಕೆಲಸ ತನ್ನ ಮಕ್ಕಳಿಗೆ ಮೊದಮೊದಲು ಸತ್ತು ಹೋದ ಇಲಿ ತಂದರೆ ಕೆಲ ದಿನಗಳ ನಂತರ ಅರ್ಧ ಜೀವ ಇರುವ ಇಲಿ ತಂದು ಮಕ್ಕಳಿಗೆ ಕೊಟ್ಟು ಬೇಟೆ ಮಾಡುವ ಬಗ್ಗೆ ಸಣ್ಣ demo ನೀಡುತ್ತಿದ್ದಳು. ಒಂದು ಕಡೆ ತನ್ನ ಬಾಲದಲ್ಲಿ ಮಕ್ಕಳನ್ನು ಆಡಿಸುತ್ತ ಇನ್ನೊಂದು ಕಡೆ ಸಿಕ್ಕ ಸಿಕ್ಕ ಮರಿಯನ್ನು ನೆಕ್ಕುತ್ತಾ ಯಾವಾಗಲೂ busy!

Hall ನಲ್ಲಿ ದಿನವಿಡೀ ಕುಣಿಯುವುದೊಂದೆ ಕೆಲಸ ಅವಕ್ಕೆ. ಹಾಗೆ ಆಡುತ್ತಾ ಆಡುತ್ತಾ ಮಕ್ಕಳ ಸಹಜ ಪ್ರಕೃತಿಯಂತೆ ಅಲ್ಲೇ ನಿರ್ದೆ ಮಾಡುತ್ತಿದ್ದವು. ನಾನು ಅಪ್ಪ ಅವುಗಳ ಆಟ ನೋಡುವುದರಲ್ಲಿ busy ಆಗಿದ್ದಾಗ, ಅಡುಗೆಮನೆ ಇಂದ ಅಮ್ಮ ? ಅವು ಗಲೀಜು ಮಾಡಿದರೆ ನಾನು clean ಮಾಡುವುದಿಲ್ಲ? ಎಂದು ಹೇಳಿದಳು. ನಾನು ಅಪ್ಪ ಜೋರಾಗಿ ನಗಲಾರಂಭಿಸಿದೆವು.

ಹೀಗೆ ನನ್ನ Quarantine ಬಹು ಚೆನ್ನಾಗಿ ಕಳೆದವು, ಹಾಗೂ ಎಲ್ಲರೂ ಹೀಗೆ ಸಣ್ಣ ಪುಟ್ಟ ಖುಷಿಯಲ್ಲಿ ಪಾಲ್ಗೊಳ್ಳಬೇಕು ಎಂದು ನನ್ನ ಅನಿಸಿಕೆ.

ಸ್ನೇಹದ ತೇರು



ಎಳೆತನದಲಿ ಮೂಡಿದ ಗೆಳೆತನ,
ಬೆಳೆಯತ ಸಾಗೋ ಮೋಡಿತನ,
ಸೆಳೆಯತ ಕರೆಯುವ ಯುಗಳಮನ,
ಸೇರುತ ಮೊಳಗುವ ಪ್ರೀತಿಯ ಮನ |

ಕೆರೆಯತ ಜಗಳವ ತರುವಮನ,
ಕಾಡುತಪೀಡಿಸೋ ಸೌಮ್ಯಮನ,
ಅಪ್ಪುತಮೆರೆಯುವ ಸೌಜನ್ಯತನ,
ಸಮರ್ಪಿತಬದುಕಿನಲಿ ಗುಣಮನ |

ಮನೆಮನಸೇರುತಲಿ,
ಹೂಮನವು ತಾಕುತಲಿ,
ಒಂದನ್ನುತ ಬಾಳುತಲಿ,
ಬಂದೆಲ್ಲವನು ದಾಟುತಲಿ |

ಬೆಸುಗೆಯಲಿದೆ ಬಂಧ,
ಸ್ನೇಹದಮಿತ ಅನುಬಂಧ,
ಹಿತಕರದಿಪ್ರಿಯತೆಯಿಂದ,
ಅನೋನ್ಯತೆ ಕೂಡಿದೆ ಸಂಬಂಧ |

ಕಾಲದಚಕ್ರವು ಉರುಳುತ್ತಿದೆ,
ಕಚಗುಳಿ ದಿನಗಳ
ಸ್ಮರಿಸುತ್ತಿದೆ,
ನೆನಪಿನ ದೋಣಿಯು ಸಾಗುತ್ತಿದೆ,
ಸ್ನೇಹದ ತೇರಿದು ಬಾಗುತ್ತಿಹೆ |



ಪೃಥ್ವಿರಾಜ್

NATURE AND WILDLIFE

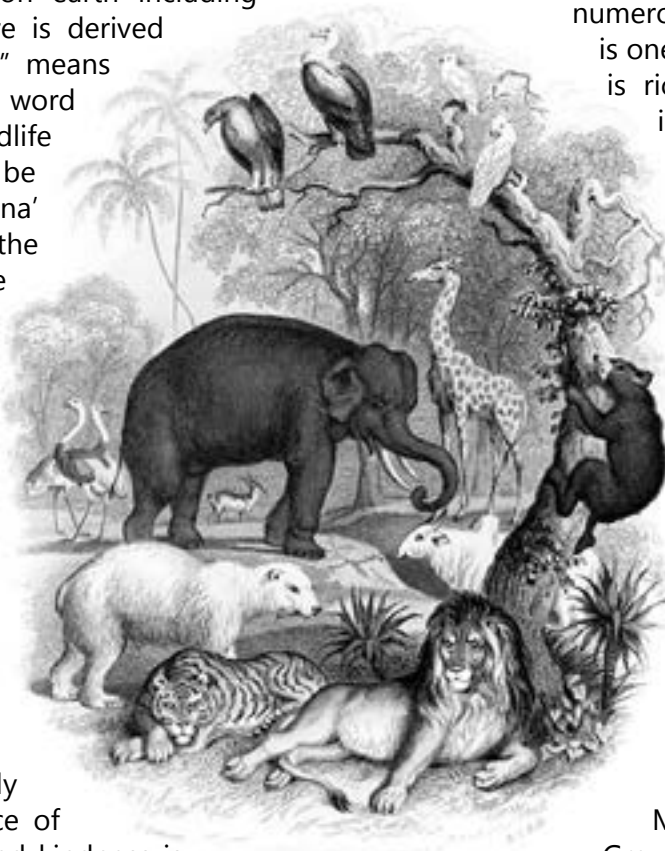


Deeksha D
A2 section

'Nature', in its broadest sense, is a term that refers to the physical world and life in general

It comprises of all life on earth including humans. The term Nature is derived from Latin word "Natura" means Essential Qualities. The word nature refers to wildlife and geology and it can be understood as 'phenomena' that encompasses the physical world and the life which interacts with it. Earth is the only known planet which is rich in bio-diversity. One can see the different landforms on it . Deserts, plains, valleys, mountains, seashore, water resources , plateaus etc. are the different types of landforms that one could see on this Mother Earth. By admiring nature one could actually acknowledge the presence of God and God's beauty and kindness is evident in the beauty of nature.

Nature is a wild vast place in which we could not imagine its beauty, origin, even in dreams. There are variety of species that were already discovered and those which are yet to discover living on this beautiful green planet 'Earth' in different landforms. Polar bears and penguins are mostly found in Antarctica, generally in polar regions. Himalayan tahr, snow leopards, brown bears,



pandas, yaks, birds etc. are found in Himalayas. Western Ghats, Himalayas and the Indo-burma region are the hotspots of India having numerous endemic species. India is one of the top countries which is rich in bio-diversity. Nature is a place where one could attain peace and calmness.

India has only 2.4% of world's land area . That is what makes our country one of the 12 mega diversity countries of the world. Nearly 45,000 species of plants and twice as many of animals have been recorded from India. The species which were found in Western Ghats are Malabar grey hornbill, Nilgiri Wood pigeon, Blue-winged parakeet, Lion-tailed Macaque, Nilgiri flycatcher , Grey-headed bulbul , Nilgiri pipit , Rufous babbler, white bellied treepie , Malabar lark , Malabar barbet, Black and orange flycatcher etc. Western Ghats also known as Sahyadri is one of the eight hot spots of biodiversity in the world and it is older than Himalayas. The total number of species starting from the smallest micro- organisms , that we cannot see through our naked eye to the biggest animal known as Elephant on the land and blue whale in ocean and there exists several organisms that we are not able to count the exact

number of species on this earth.

There exists a 5 kingdom classification system by W.H.Wittakar which includes Monera, Protista, Fungi Animalia and Plantae. Many Biologists were involved in the identification, classification and nomenclature of variety of species in a taxonomical hierarchy starting from species to kingdom. Each species on this biosphere depends on each other for food etc. The energy passes from the plants which belongs to the first trophic level to the tertiary consumers . A food web and food chain makes the ecosystem to be in homeostasis.

"Wildlife" is a term that refers to animals that aren't normally domesticated . It comprises of all living organisms. It can be found in all ecosystems. Wildlife is important for beauty, economics, scientific and survival value .It helps to maintain the ecological balance of nature and maintains the food chain. When we hear the word 'Wildlife',the picture that comes to our mind is about the ferocious animals like tigers and lions . But wildlife is a term with a wider meaning. It includes all the animals, birds and other organisms living in a natural habitat. They include lions, tigers, elephants, rhinos , bears, wild buffaloes, deer antelope and a large number of birds, reptiles, fish and even insects.

In India there are almost 101 National Parks, 18 Biosphere reserves and 551 wildlife sanctuaries in India. Kaziranga National Park, Kanha National Park , Kudremukh National Park, Bandipur National Park , Nagarhole National Park etc. that comes under certain major national parks of India. Nilgiri Biosphere Reserves, Nanda Devi, Sundarbans, Great Rann of Kutch etc. and Madumali Wildlife sanctuary,Periyar Wildlife Sanctuary, Udaipur wildlife Sanctuary,Gir, Manali, Cauvery, Bhimgad, Ranganathittu, Sharavathi, Someshwara, Talakaveri etc. are the list of biosphere reserves and wildlife sanctuaries of India respectively. Asian Elephant, Bengal tiger, Asiatic lion, Leopard, Indian rhinoceros are the animals which are protected

in- situ and ex-situ conservation respectively.

We find elephants in the evergreen forests of Western Ghats and Assam . Pilikula Nisarga Dhama is one of the Biological Parks in Karnataka. Many animals. Reptiles etc are protected here. Tigers are found in Sundarbans in Bengal and Jim Corbett National Park in Uttaranchal and lions are found in the Gir forest in Gujarat . The deciduous forests are inhabited by animals like leopards, tigers, bears, wild buffaloes and deers .A large number of birds are found all over India. They live in the forests as well as side by side with humans. Besides our native birds, there are a large number of birds migrating to our country during the winter Season. The rivers, lakes and tanks of India are homes to a large number of fish, crocodiles and turtles .

Wildlife is an integral part of nature . They are essential to maintain the balance in nature. But the reckless killing of wild animals, and the destruction of their natural habitat has caused the extinction of many animals and birds. Still many are on the brink of extinction. The IUCN Red list(2004) documents estimates that around 784 species become extinct in the last 500 years. Some examples of recent extinctions include the dodo, quagga, thylacine, Steller's sea cow and three sub-species of tigers that include Bali, Javan and Caspian .

The biological wealth of our planet has been declining rapidly and the accusing finger is clearly pointing to human activities The main causes of biodiversity loss are habitat loss and fragmentation, over-exploitation, alien species invasion, co-extinctions, etc. Hence it is very important that we protect and preserve our wildlife.

It is essential to protect our nature,inorder to conserve and protect our wildlife. To promote the protection and preservation of wildlife , our government has declared a large number of areas as Wildlife Sanctuaries, National Parks, etc., in the hope of saving endangered species.

"Nature is not only all that is visible to the eye, it also includes the inner pictures of the soul"

-Edvard Munch



MSC takes secondhand spree past the 100-ship mark

NIRANJAN BORADE
VIII SEM
Marine Engineering



Mediterranean Shipping Co (MSC) has taken its second hand spending spree past the 100-ship mark in the space of just 12 months, essentially adding the equivalent of the entire fleet of Israeli carrier ZIM in a very short timeframe.

Alphaliner reports MSC has bought another four ships recently – the 2,572 teu Cosmos for \$33m, the 1,794 teu Jennifer Schepers for \$21m, the 1,740 teu Okee Ann Mari for \$20m, and the 3,739 teu Xin Feng yangzjiang for \$30m. The 103-ship figure over the past year includes 85 ships bought and running, as well purchase options on 18 ships of 1,100 to 1,400 teu that MSC has had on charter from SFL Corporation. Alphaliner reckons MSC has added just under 400,000 teu in capacity via the secondhand market in the last year, the equivalent

of the entire fleet size of Wan Hai Lines or ZIM by way of comparison.

“Despite the fast rise in asset values, it is probable that MSC will keep buying tonnage in the next months to address the ongoing shortage of container vessels in the charter market and beat pricey rates and long periods that NOOs demand to fix their ships,” Alphaliner stated in its most recent weekly report.

The gap between MSC, in second place, and Maersk at the top of the global liner rankings stands at around 120,000 teu. When its orderbook is taken into account, MSC is on track to overhaul its 2M partner at the top of the carrier leaderboard.

Everything is fair in Love, War and **INTERNET**



Komal Kumari
II SEM-B Arch

We have all heard the proverb "Everything is fair in Love and War". That means when we fall in love with somebody, we don't care about their status, physical appearance, caste, religion, gender, etc., etc. And to get our love anything we do is fair. We don't care about family or society.

In the same way, in war nothing is unfair. Our main goal is to win the war either we fight in a truly fair way or by conspiracy, cheating, backstabbing, or anything.

In today's generation one more word is added i.e., INTERNET. Yes, in the era of internet many singers, actors, artists are getting fame. Era of internet started from 2G. Once we all had 'Yo Yo Honey Singh' rap song in our 2G phone.

Then in 2016, arrival of the Legend 'Jio' telecom service changed the world of internet. From children to old people, everyone had a 4G phone with internet connection. 'Tiktok' (application) was more popular for making a 15 seconds short lip-sync video. As all we know Indians are devotee of acting and cricket. In every house of India there is at least one actor and a cricketer. This application gave chance to show their acting skills, and many actors of Tiktok became famous overnight with their videos going viral.

Teenagers whom we call 'Nibba and Nibbis' were biggest fan 'Team 07 Faisu's lip-sync video over Shah Rukh Khan's acting. It was the year where Tiktoker 'Sagar Goswami's fake crying expression on the song "Teri pyari pyari do aankhiyan" was more famous than Amitabh Bachhan's weeping

over mother's death in a movie.

As the many actors were getting fame over night the singers and dancers left behind also came forward to show their singing and dancing skills.

And Dhinchak Pooja's song "Selfie maine leli aaj" hit millions of views on Internet. But here no one was fan of Dhinchak Pooja but she went viral for her Dissonant, toneless voice.

Internet is a place where more than talent or skill. You must be just unique and different from others. In the Era of Internet stupidity, talentless, toneless, peoples are getting more fame than talented ones.

People remember Ranu Mandal's song "Aaaaaaaaaaaaaa" more

than Lata Mangeshkar or Asha Bhosle's sweet voice songs. "Bachpan ka Pyar mera bhul nahi jana re" sung by a little boy hit millions of views over night than Sonu Nigam's, Arijit Singh's or Jubin Nautiyal's songs. Kanta Prasad of "Baba ka Dhaba" got more famous than Master Chef Sanjeev Kapoor. Hindustani Bhau's abusing videos sitting in a car had more views than any devotional songs.

Every coin has two sides, likewise Internet gave fame not only to stupidity, but also people appreciated "The dancing uncle" Govinda style steps of a 40 year old professor (Sanjeev Srivastav). Once the Internet sensation was also filled with 'Warrior aaji' (warrior grandmother) a 85-year-old lady's video of rotating two sticks like a marital artist, which proves that everything is fair in love, war and internet



The Fake Feminist

Now a days so called social media feminists are becoming very famous on social media platforms. There is a lot of difference between a real feminist and social media feminist. But I will talk about only these social media feminist.

These feminists know well about their rights. they are strong and independent and also knows how to misuse her rights. A social media feminist well know how to use Debit card, Credit card and VICTIM card.

For a real feminist, Feminism is defined as 'EQUALITY', but for a fake feminist, Feminism means 'Free Pizza' from Zomato. And if she don't get a free pizza then she hits her nose and uploads a video on Instagram for gaining sympathy and

millions of followers.

A fake feminist always uses hashtags against body-shaming. But in real life she wants a 6' feet tall, fit and rich guy. She doesn't care about whether she is below 5' feet, looking thin like a reed or above 50 kg.

A fake feminist is educated enough to know about 'Women Upliftment'. That's why she jumps and gives twenty-two slaps to a cab driver in the middle of the road. She doesn't care about anyone's brother, son or husband. So, people beware of these fake feminists and please don't categorize eveyone in the same mould.

Komal Kumari
II SEM-B Arch

"Hybrid Vehicles"

A hybrid Vehicle is one that uses two or more distinct types of power; such as submarines that use diesel when surfaced and batteries when Submerged other means to potenteys include psexcorized fluid in hydraulic basic principle with Hybrid Vehicles that the different motors work better at different speed; the electric motor is more efficient at producing torque, on turning power, and the combustion engine is better for maintaining high Speed. Switching from one to the other at the proper efficiency.

The four main types of Hybrid Vehicles are.

- Mild Hybrids :- one of the new innovations in hybrid technology is that of a mild hybrid System.
- Full Hybrids.

• Plug-in Hybrids

• Electric vehicles with Range Extender Hybrids.

The Hybrid battery replacement as experts agree for a range anywhere from \$1,000 to more than \$6000, defending on the year and model of ear, and without including dealership or independent labor costs. While this may seem like big expense, car makers are set on reducing prices. Most chybrid battery pack will last for 80,000 to 100,000 miles. Hybrids engines tend to have longer warranties

than other cars. The fact that hybrids boast along warranty means they're Hybrid cars are more conference to ensure thom petrol or diesel cars because they cost more to repair. Hybrid drivers may also commonly encounter issues with leak or failures of the evaporative emissions system.



Swami Vivekananda

The Crusader of Women's Empowerment



Dr. Ambika G. Mallya

Abstract: India, the cradle of civilization, advocated that 'Gods dwell where women are worshipped'; hence our nation is our Matru-Bhoomi, which during ancient times was witness to empowered women like Gargi and Maitreyee. Women commanded respect and held their place amidst men-be it scholars or influential members of the family. With the advent of modernization and patriarchy, women fell from their once coveted position and were considered inferior to men. Swami Vivekananda crusaded for the empowerment and emancipation of women and opined that unless women- mothers, wives, sisters, daughters - are free; a nation cannot realize its full potential. His mission in life was to unshackle women from their apathy and subordination, to rejuvenate the feminine spirit. Through his spiritual Guru Sri Ramakrishna Paramahansa, he had come to realize that the power of women-Streeshakthi-who form one half of humanity is essential to achieve holistic growth, happiness and prosperity. His sought to harness this very vital ingredient to revive the glory of our once exalted Mother-Land, India.

Key words: women, empowerment, emancipation, subordination, patriarchy, revival, nation.

I

Feminism in India

"There is no chance for the welfare of the world unless the condition of women is improved"

Swami Vivekananda

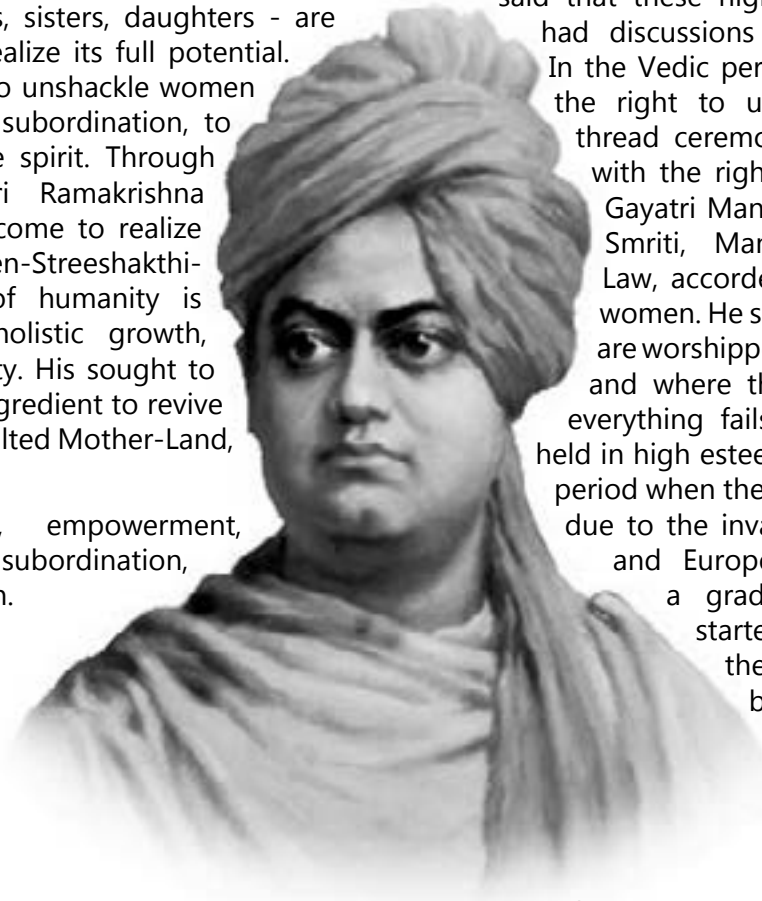
This paper tries to trace the position of women

in India from the Vedic era- in an attempt to understand the reasons for the descent of women into the pathetic condition that we find them in the twenty first century, and towards finding a panacea for the betterment of the society and world in general.

The first historic accounts of Indian women date from the Vedic era. These accounts tell of an ancient time, during the Vedic ages when women enjoyed equal status with men; conveyed by the brilliant examples of Gargi and Maitreyee. It is said that these highly educated women had discussions with learned sages.

In the Vedic period women even had the right to upanayana-the sacred thread ceremony- which vests one with the right to the very exalted Gayatri Mantra. Then came Manu Smriti, Manu who constituted Law, accorded a high position to women. He said that where women are worshipped there gods reigned, and where they are dishonoured, everything fails. Thus women were held in high esteem followed by a long period when their status degenerated, due to the invasion of the Mughals and Europeans, which lead to a gradual decline. Indians started losing Faith in the ancient teachings, bombarded as they were with new discourses on modernization.

The historical accounts of 19th C are a product of the colonial experience. According to these narratives new ideas were introduced by the Europeans about



women's roles and capabilities and these ideas were adopted by enlightened Indians, which were seen as a slow but progressive march towards "modernity" following a long period of stagnation and decline. Both the Indian texts and the European –inspired histories shared a belief in a unique female nature. Indian texts essentialized woman as devoted and self-sacrificing, yet occasionally rebellious and dangerous. Texts on religion, law, politics, and education carried different pronouncements for men depending on caste, class, age and religious sect. In contrast, women's differences were overshadowed by their biological characteristics and the subordinate, supportive roles they were destined to play. Historians were equally essentialist in their portrayal of Indian women. Occasionally Indian texts and historical narratives singled out one woman for special attention because her accomplishments were significant by male standards. Topics that were intimately interwoven with women's lives-household and agricultural technology; religious rituals and sentiments; fertility and family size; furnishings, jewellery and clothing; inheritance and property rights; and marriage and divorce-were largely overlooked (Forbes, 1999:1). According to feminists Manu with his great influence on Hindu personal law, had a direct impact upon the subordinate and oppressed position of women even today. Manu who codified the societal role of women as the one in which she is subjected to her father in the childhood, in youth to her husband, and in old age, to her sons has great impact in defining the female identity even in the modern period. It was during this period of denigration of the Indian psyche, that great thinkers like Swami Vivekananda, Mahatma Gandhi, Raja Ram Mohan Roy , Dayananda Saraswathi; to mention a few, ushered in the renaissance.

Mahatma Gandhi was cognizant of the changing role of women in the industrial world, and particularly of Indian women, given the particular social structure existing in India. He took up the cause in an extremely pragmatic manner, saying:

It is libel on all women to call them the weaker sex and that is man's injustice towards women. If by strength is meant moral power, then woman is immeasurably man's superior. Has she not greater intuition, is she not more self-sacrificing, has she not powers of endurance, has she not greater

courage? Without her man could not be. If non-violence is the law of our being, the future is with women.

Conscious of the potential of women, Mahatma Gandhi made a laudable contribution in liberating Indian women from exploitation by extending their field of activity and involving them in the freedom struggle. The independence movement gave a definite impetus towards bringing a change in the attitude towards women. The participation of women in the movement partly drew its inspiration from the Jain and Bhakti ethic which stresses the equality of women. He provided Indian women with an opportunity to break free from tradition (Nayak: 139-40).

In the 1970s United Nations focused the world attention on the status of women, by declaring 1975 as International Women's Year and 1975-1985 Women's Decade. Member countries were asked to appoint committees that could gather statistics and produce reports on the status of women. Soon after the systematic study of women's past began, students of history recognized they were witnessing a revolution. Gerda Lerner, an American pioneer in the field of women's history and the first person to hold a chair in women's history, said: "Women have a history; women are history." Her words became a manifesto. What emerged was a new way of thinking about gender. Instead of accepting feminine identity as natural and essential, historians and other social scientists treated it as constructed. This liberating hypothesis stimulated questions about women's unequal position (ibid: 2).

The newer challenges to the task of writing women's history came from the subaltern school, originating in Calcutta, and from historians interested in resistance in everyday life. Gayatri Chakraborty Spivak, in her challenging article "Can the Subaltern speak?" states the problem of writing the history of colonial women: "as object of colonial historiography and as subjects of insurgency, the ideological construction of gender keeps the male dominant. If, in the context of colonial production, the subaltern has no history and cannot speak, the subaltern as female is even more deeply in shadow." Spivak warns the uncritical historian to beware of the pitfalls of valorising "the concrete experience of the oppressed" and concludes the

essay with a charge to the feminist intellectual to take her work very seriously (ibid: 3). Challenged by the work of James Scott in uncovering the everyday form of resistance in Southeast Asia, Douglas Haynes and Gyan Prakash have extended this idea to South Asia and to issues of gender. Their aim is to shift the focus away from "extraordinary moments of collective protest" to a "variety of non-confrontational resistances and contestatory behaviour." For women's history, this can lead to a way of examining women's agency even while they belong to and participate in an oppressive patriarchal society. New theoretical frameworks, questioning power relationships, language, the observer's gaze, and the dominance of positivist notions, have found gender a compelling subject. When informed by a feminist perspective, this scholarship, contributes significantly to the production of women's history. Recent scholarship on women, whether it is women's history or a new questioning of the documents of history, is fuelled by the work of archivist and historians locating and saving women's writings (emphasis mine) and material objects. SPARROW (Sound and Picture Archive for Research on Women) in Bombay is a recent and heroic attempt to preserve women's documents, especially photographs, films, and recordings (ibid: 3-4). It is particularly significant to note that women's history is being written now and gender is fast becoming as much a tool of analysis as class, caste, and race. Articles and books are published daily offering new and fresh insights about women's lives and how gender shapes and are shaped by the wider social and political context. (ibid: 255)

The strong, second wave of women writing started from the early 20th century, with the dawning of the Feminist movement. According to Geraldine Forbes, Feminism supports equal rights for women and sees patriarchal society as responsible for this oppression. She quotes Veena Oldenburg's comment on her decision to use the word feminist:

Feminism has a long history and is no longer monolithic; multiple feminisms abound; and feminism is capable of the same kinds of distinctions one would expect in any analysis of the word patriarchy. I define the word feminist in its simplest political sense, as a person (and not necessarily a woman) whose analytical perspective is informed

by an understanding of the relationship between power and gender in any historical, social, or cultural context. To me, the argument against using the word feminist is weakened by the fact that terms and theories of equally Western provenance—Marxist, socialist, Freudian, or post-structuralist—do not arouse similar indignation and are in fact (over) used as standard frameworks for analyses of Indian society by Indian scholars (ibid: 8-9).

Women not only started questioning the male primacy in society but also tried to bring about gender equality. Writing was seen as an expression of freedom, and in several cases it was / is also seen as a site of retaliation and resistance. Freedom as a concept whatever its origin and history, never lets go of the subject for whom its promise has objectively failed. In *Negative Dialectics* Adorno argues that freedom as a concept arises from the subject's "need to lend a voice to suffering" as the condition of its truth. Suffering is objective because it results from the determination of the subject at its core, in the very experience of subjectivity, by social contradictions (McGree, 1997:42-43). The attempts of these noteworthy women --R. Kalyanamma, who published 'Sarswathi' a monthly for 42 years, Nanjanagudu Tirumalamba who published 'Sathi Hithaishini', 'Karnataka Nandini' and 'Streevani Praveshike' edited by B.N. Sumitra Bai and N. Gayathri—are praiseworthy. Tirumalamba wrote that it was the task of Arya Mahile, the women concerned about Arya Dharma, to wake up the Mother land, our Matru- Bhoomi. Despite the many strong voices of women, which for all appearances seems to have been heard, there is still an unprecedented gender inequality, a gaping void, and one wonders whether there is any equality at all.

II

Swami Vivekananda on women

"Woman has suffered for aeons, and that has given her infinite patience and infinite perseverance".....Swami Vivekananda

Swami Vivekananda (Narendra Nath Datta, 1863-1902), is seen as one of the most enduring icons of the rise of Indian nationalism in modern India and one among the first generation of leaders who raised the voice of Indian nationality, apart from being an intensely religious man who lived

a life immersed in spirituality. He was well versed with both the core of Hindu religious thought and the Western philosophy; which he made best use of by coupling the best features of both in his work, towards fuelling his dream of the future—the resurgence of India. His message to Indians was not of renunciation and mysticism but of work – work for the downtrodden and poor of the country, work towards uplifting women from their degraded position as the second class citizens, work to revitalize the society as a whole; which he believed would bestow the physical strength, moral strength, strength to work for others. He denounced the lethargy and apathy that had crept into the society, and preached self-control for the young, which was powered by his own example of his indefatigable work throughout the country. He believed that the progress of any nation is directly proportional to the status of its women. To quote him “The best thermometer to the progress of a nation is its treatment of its women.

He argued that unless women were free, a nation cannot aspire to be free. Because he essentially saw women as the embodiment of power— Stree Shakti. He said that he couldn't understand the gender disparity because he said that according to Vedanta, “one and the same conscious Self is present in all beings, that the soul has neither sex, nor caste nor imperfection.” He chafed that instead of taking concrete steps to address this burning issue people are busy criticizing and laying down rules and regulations, all in an attempt to restrict their women and curtail their individual freedom.

In contemporary India, violence against women, including domestic violence, has become a serious crime, and on the rise, despite the implementation of various legislations. From womb to tomb women face various kinds of discrimination and injustice. Subordination of women is now a universal fact and the measures for their empowerment is discussed worldwide and is included in all the developmental schema. Vivekananda was highly sympathetic towards the oppressed position of Indian women and insisted on their regeneration, and argued for gender equality. He believed that women have a right to education like men, and only through education can one aim towards real deliverance. His theory towards equality was of gender interdependence so that both genders can live

peacefully in the society. In post independent India, even though there has been perceptible rise in the activities directed towards women's emancipation for social, economic and political justice, most of the women in the rural areas are illiterate and trapped in a vicious circle of poverty and deprivation. Vivekananda, therefore comprehended that women have to be provided with the vital educational inputs, if they are to become a powerful force in the society, and participate in the developmental and decision making process. He imbibed this high ideal from his spiritual guru, Sri Ramakrishna Paramahansa and Sarada Devi, his guru's consort. Sarada Devi did not write any books; her utterances and reminiscences have been recorded by her disciples including Swami Nikhilananda, Swami Tapasyananda. Though uneducated Sarada Devi's spiritual insight and utterances are highly regarded by scholars like Gayatri Chakraborty Spivak, who writes, “We have bits and pieces of her exquisite remarks as testimony.” Though uneducated herself, Sarada Devi advocated education for women. She entrusted Deva Mata with the implementation of her dream—a girl's school on the Ganges, where Eastern and Western pupils could study together.

Swami Vivekananda contends that educated women would inculcate virtues and values amongst the children and thus prepare the new generation who could distinguish themselves in virtues and values. The developmental agenda of the 21 century also acknowledged education as the key to women's empowerment as Swamiji had foreseen in the 19 century. The millennium development goals envisage that education of women “increases their productivity, raising output and reducing poverty. It promotes gender equality within households and removes constraints on women's decision making – thus reducing fertility rates and improving maternal health. It increases children's chances of surviving to become healthier and better educated because educated women do a better job caring for children (World Bank, 2002: 9). In Vivekananda's educational scheme for India, the uplift of women and the masses received the highest priority. According to him the solution to our problem—the panacea— lay in a combination of the western spirit of independence, freedom, and dynamism with Indian austerity, purity and chastity in woman's life. Therefore he insisted that “daughters should

be supported and educated with as much care and attention as the sons.” (CW., Vol. 5: 26).

Conclusion

Swami Vivekananda is the first monk to uphold and do work for the freedom and equality of women and realizing her importance for the functioning of home and society. He expounded that the ideal of womanhood in India is motherhood – that marvelous, unselfish, all-suffering, ever-forgiving mother.

In India the mother is the centre of the family and our highest ideal. She is to us the representative of God, as God is the mother of the universe. It was a female sage who first found the unity of God, and laid down this doctrine in one of the first hymns of the Vedas. Our God is both personal and absolute, the absolute is male, the personal, female. And thus it comes that we now say: ‘The first manifestation of God is the hand that rocks the cradle’ (CW V.4 p.170).

Vivekananda, the crusader of women’s empowerment, considered men and women as two wings of a bird, since it is impossible for a bird to fly with only one wing. His staunch belief was that there is no chance for welfare of the world unless the condition of women is improved, wherein emancipation of women means sovereignty in the real sense, for, swami Vivekananda the idea of perfect womanhood was perfect independence, which he believed could be

realized through a holistic education. His mission in life was to unshackle women from their apathy and subordination, to rejuvenate the feminine spirit and harness this very vital ingredient to revive the glory of our once exalted Mother-Land, India.

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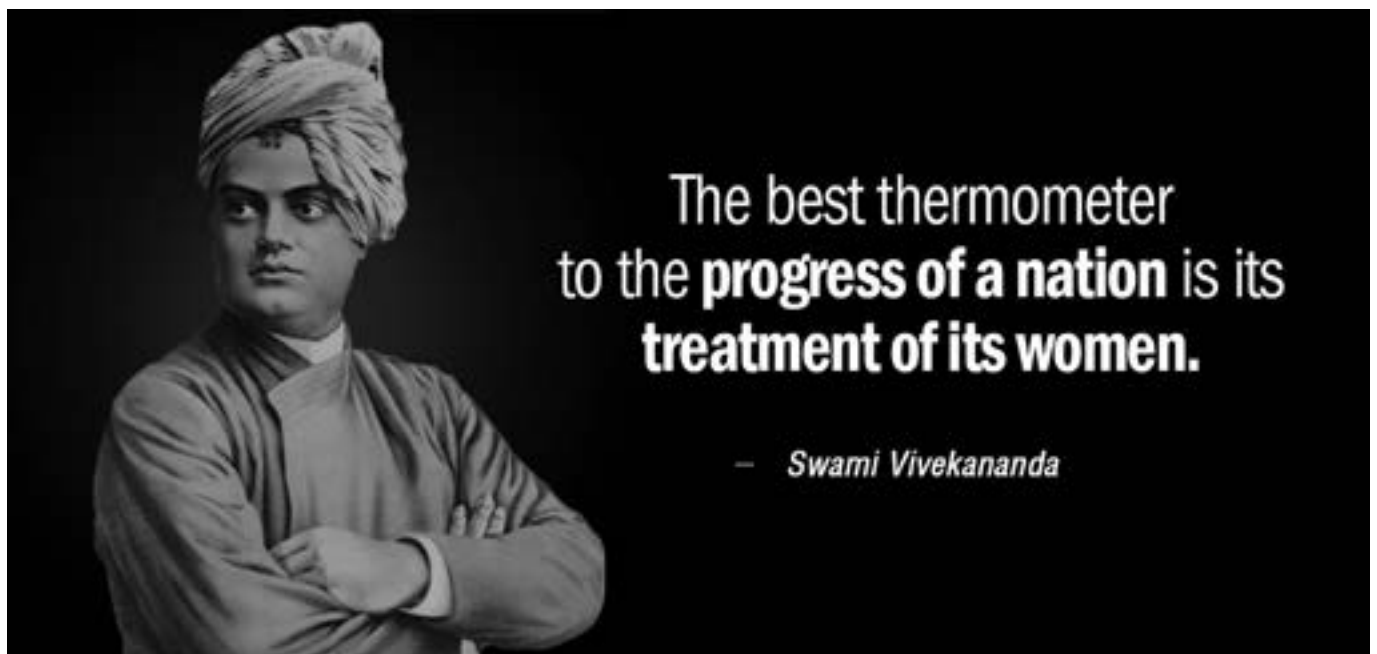
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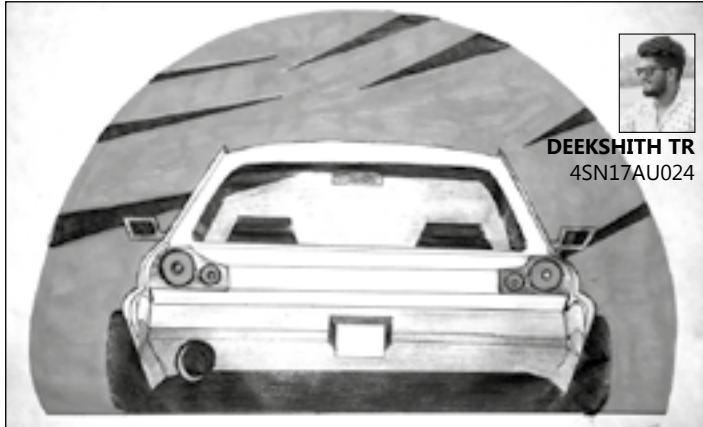
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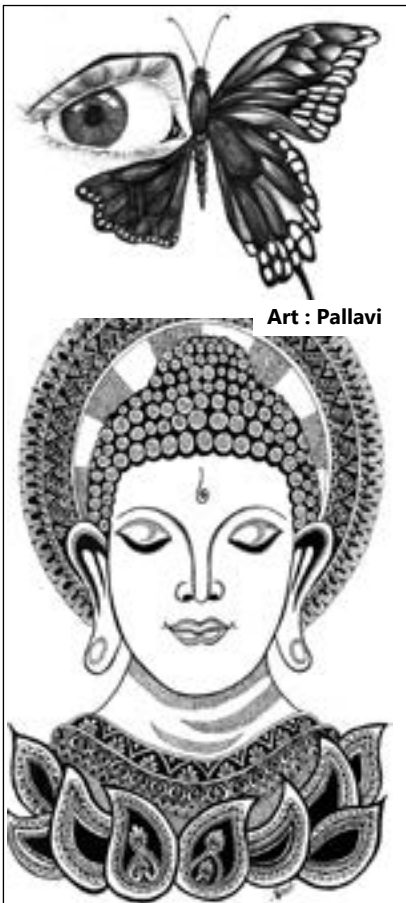




Art : Ashwathi
8th Sem NT



HARSHITH L
4SN20AU001,
1st Year, AU, B3 Section



Art : Pallavi



SUSHMA
SEM 6, ECE



Sandhya T S
4SN19IS022
IT



Vikas .S
4SN20CS090,
A2 SECTION (2)



Suraj Naik
4SN20CS082



POORVI KULKARNI,
SEM6, ECE



Keerti
(6th sem ECE)



Dhanya Shree
Final year (8th sem)
ECE





Pavithra Menon .M
II SEM- A2 Section

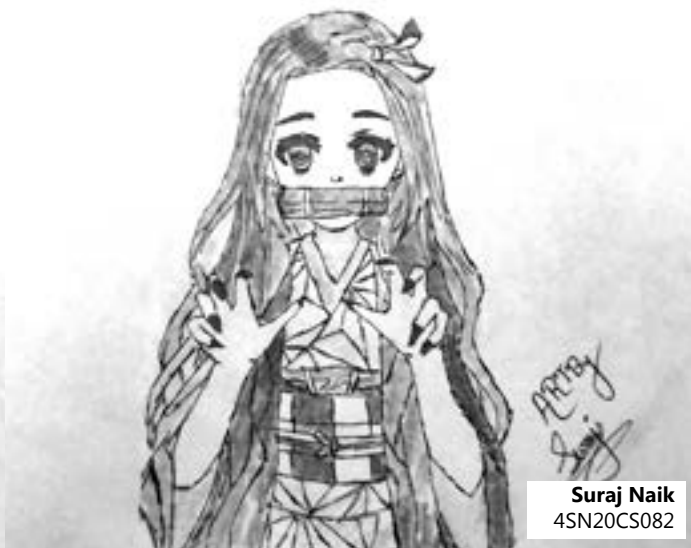


SANJANA
20/12/2020

SANJANA
II SEM- A1 Section



Suraj Naik
4SN20CS082



Suraj Naik
4SN20CS082



Suraj Naik
4SN20CS082



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Suraj Naik
4SN20CS082



Concept Design Architectural Models





The Shutterbugs

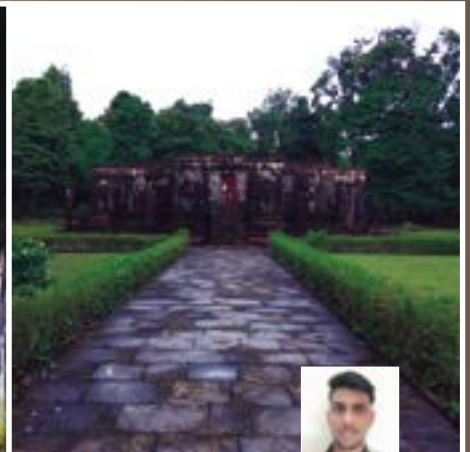
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Nihal Athri S
4SN20AI015, B1 section



Ritik Ranjan



Suraj Naik
4SN20CS082, A2



Rahul R.H
2 SEM, B2 section



Shot on OnePlus



Nihal Athri S
4SN20AI015, B1 section



The Shutterbugs

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Nireekshith TU
V SEM - ISE

● ○ REDMI NOTE 9 PRO MAX
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SAVYASACHI K G
VIII SEM - Automobile Engg.



SAVYASACHI K G
VIII SEM - Automobile Engg.





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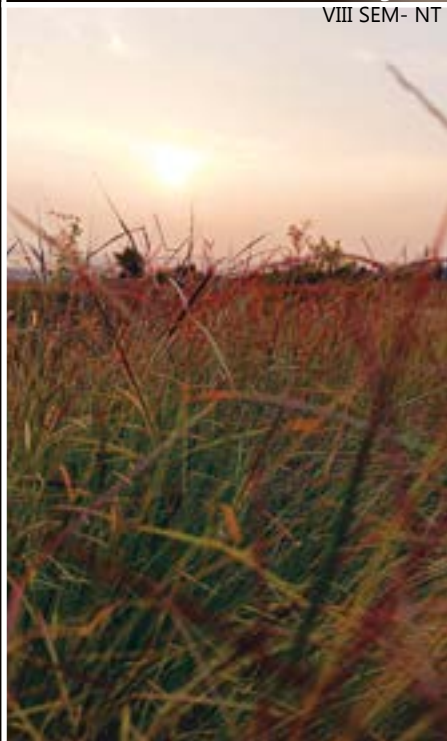
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Meghana - VIII SEM- NT



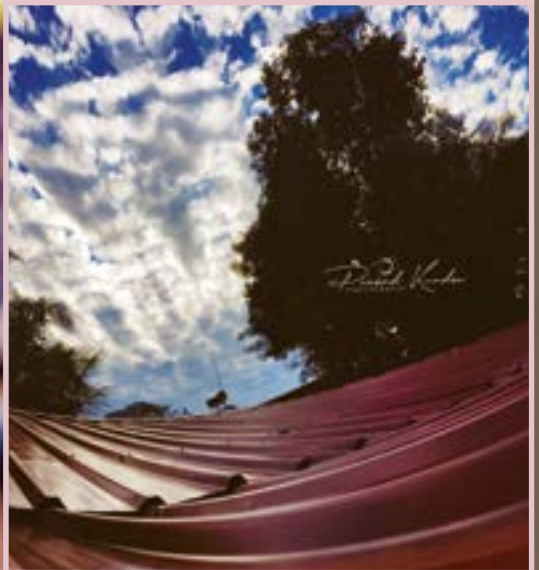
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AI QUAD CAMERA



The Shutterbugs

Amateur Photography at its best

Prasad
II SEM - A3 Section



Prasad - II SEM - A3 Section

Achievers - Flying High



Dr. Hariprakash U.P
Associate Professor
Dept. MBA
Was awarded PhD by VTU



Dr. Veena S. Rai
Assistant Professor
Dept. MBA
Was awarded PhD by VTU



Dr. Raghavendra.M.J,
Assistant Professor
Dept. Mech. Engg.
Awarded PhD by VTU



Prof. Lokesh K S
Assistant Professor
Dept. Nano Technology
Bagged the **Young Researcher Award**
VD GOOD Tech- Organization 2020.



Dr. Janardhan Havanje,
was **Awarded PhD by Mahe**
Manipal University
"kaavi bhittichitrakale ondu adhyayana"
A study on kaavi mural art



Mr. Neilesh Rasquinha -B. Arch
Winner of the Prestigious
COA National Awards
for Excellence in Architectural Thesis 2020
in the Zone 4 category



Department of
Automobile Engineering
M – BAJA - TEAM SITE
RACING students of
Automobile Engineering
had participated in ATVC
competition in Vadodara
and achieved 15th
position in national level,
2020.

Achievers - Flying High

**VTU
Rank Holders**



Mr. Juned Khan
BE Nano Technology
1st Rank & 4 Gold Medals



Mr. Sanjay G.
BE Nano Technology
2nd Rank



Mr. Chandan A.
BE Marine Engineering
2nd Rank



Mr. Chethan A.
BE Marine Engineering
3rd Rank



Ms. Ponnamma K.S.
BE Marine Engineering
4th Rank



Ms. Amrutha Adiga
B. Architecture
4th Rank



Mr. Mohammed Farhan
BE Automobile Engineering
6th Rank

FOUNDER'S DAY



ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್‌ಗೆ ಸನ್ಮಾನ



ಗೌರವ ಪುಸ್ತಕ ಪಡೆದ ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಲಾಯಿತು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

Founder's Day programme at Srinivas University today

MANGALURU: The Founder's Day programme of A Sharma Rao Foundation, Srinivas University, Mangaluru will be held on Saturday, August 14. The programme will be held at the Srinivas University, Mangaluru. The programme will be held at the Srinivas University, Mangaluru.

ರಾಘವೇಂದ್ರ ರಾವ್‌ಗೆ ಡಾಕ್ಟರೇಟ್



ಮಂಗಳೂರು: ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

SIT sees surge in placement offers

MANGALURU: The Srinivas Institute of Technology (SIT) in Vilasik, on the outskirts of the city, has seen a surge in placement offers with offers over surpassing previous placement records in 2020-21. SIT Principal Dr. Srinivas Mysra said.

ಶ್ರೀನಿವಾಸ ವಿವಿ 3ನೇ ಘಟಿಕೋತ್ಸವ, ಪದವಿ ಪ್ರದಾನ

ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

ಆಧ್ಯಾತ್ಮಿಕ ತಳಹದಿಯ ಶಿಕ್ಷಣದಿಂದ ಯಶಸ್ಸು



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

GOOD NEWS Placement season at Srinivas institute of tech

Srinivas Institute of Technology (SIT) in Vilasik, on the outskirts of the city, has seen a surge in placement offers with offers over surpassing previous placement records in 2020-21. SIT Principal Dr. Srinivas Mysra said.

ಪುತ್ರಿಗೆ ಶ್ರೀ ಸಹಿತ ಇಬ್ಬರಿಗೆ ಶ್ರೀನಿವಾಸ ವಿವಿಯ ಗೌರವ ಡಾಕ್ಟರೇಟ್ ಪ್ರದಾನ



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

16 ಮಂದಿಗೆ ಡಿಪಲೊ ಪ್ರದಾನ



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

ಶ್ರೀನಿವಾಸ ವಿವಿ ಘಟಿಕೋತ್ಸವ ಇಂದು

ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

ಮಹಾಲೀಲಾಪುರಣಿ ಶಾಖಾರಾಜ್ ಸಾಧಕ ಪ್ರಶಸ್ತಿ



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

ಶ್ರೀನಿವಾಸ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ವತಿಯಿಂದ ಎ. ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರಿಗೆ ಸನ್ಮಾನ



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

ಶ್ರೀನಿವಾಸ ಶಾಂತಿಕರ ಮಹಾವಿದ್ಯಾಲಯ ಅತ್ಯುತ್ತಮ ಉದ್ಯೋಗಾವಕಾಶ, ವಿಕಿಯು ಪರಿಷ್ಕರಿಸಿ ಶೇ. 100 ಫಲಿತಾಂಶ

ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

Now, VTU to offer BSc course at 66 engineering colleges

VTU to offer BSc course at 66 engineering colleges. The course will be offered at 66 engineering colleges across the state.

VTU to introduce open book exams from current year

VTU to introduce open book exams from current year. The exams will be held from the current year onwards.

ಪಾಂಡೇಶ್ವರ ಶ್ರೀನಿವಾಸ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯಲ್ಲಿ ಸ್ವಾಭವರ ದಿನಾಚರಣೆ ಬೆಂಗಳೂರಿನಲ್ಲಿಯೂ ಶ್ರೀನಿವಾಸ ಸಂಸ್ಥೆ ಸ್ಥಾಪನೆ: ರಾಘವೇಂದ್ರ ರಾವ್



ಶ್ರೀನಿವಾಸ ವಿವಿ ವಿದ್ಯಾರ್ಥಿಯಾದ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು. ಈ ಸಂದರ್ಭದಲ್ಲಿ ಸಿವಿ ರಾಘವೇಂದ್ರ ರಾವ್ ಅವರನ್ನು ಸನ್ಮಾನಿಸಿ ಪುಸ್ತಕವನ್ನು ಹಸ್ತಾಂತರಿಸಿದರು.

Paintings go on show



Paintings go on show. The exhibition features various artworks by local artists.

ಜ್ಞಾನ, ಕೌಶಲ, ಧೋರಣೆ

ಜ್ಞಾನ, ಕೌಶಲ, ಧೋರಣೆ. The program aims to provide students with knowledge, skills, and discipline.

FINAL YEAR AERONAUTICAL ENGINEERING



Sitting L to R: Mr. Chethan IC, Mr. Jagadeesh B, Mr. Purshotham P Katti, Dr. Shrinivasa Mayya D (Principal), Dr. Ramakrishna N Hegde (HOD), Dr. Gangadhara Rao and Mr. Avinash HS.

Standing First Row L to R: Veerendra Devasoor, Muskan, Anjali S, M Sherlyn Supriya Reddy, Rashmi KN, Pooja MN, Netravathi J, Sonali Wale, Jyothsna BK, Anvita Lobo, Ankitha B, Priyanka Acharya, Sandhya SJ, Akshatha Mallikarjun Meti, Supreetha, Pruthvi PH and B Dadaraj.

Standing Second Row L to R: Praja CG, Ninganagouda, Chalapathi Bhargav Sachin, Sourabh Patil, Ganesha HJ, Anil Prem Pinto, Nageshprasad HG, Royston Sushanth D'Souza, Joel Johnson, Gowtham Shetty, Chandan, Sampath Rai A, Sumanth KS, Swaroop KS, Sowrabh N, Nirrajanagouda Patil and Shivashankara Prabhu.

FINAL YEAR AUTOMOBILE ENGINEERING



Sitting L to R: Mr. Prakash S T, Mr. Amitkumar H, Mr. Jerome Anthony, Dr. Shrinivasa Mayya D (Principal), Dr. Ramakrishna N Hegde (HOD), Mr. Varun N, Mr. Girish A R.

Standing First Row L to R: Usama Ummer, Ishwar Patil, Antony D Costa, Sujnyan

Standing Second Row L to R: Saikumar Benaal, Shravana Hegde, Karthik M, Thilakraj, Sampreeth P Hegde, Ahammed Munaim Hashmi, Spandana Shekhar Poojary, Soundarya L, Mohammed Safreed, Sriyesh, Vignesh Kumar, Ratan Kevin Peter, Abhijith Kumar, Shreyas S Bhat,

Standing Third Row L to R: Manjesh Kumar, Shreenidhi V P, M J Shridarshan, Rakshith B, Mohammed Muzammil Arshak, Mehul, Ashhad T P, J Vigneshwar, Puneeth K S, Sumanta Hegde, Nithin L U, Abhijith Varghese, T R Deekshith, Abhishek Bangera, Shrivathsa Mogra, Savyasachi K G.

FINAL YEAR ARCHITECTURE



Sitting L to R: Ar. Deeksha, Ar. Ramdasa Prabhu, Ar. Zeeshan Haider, Ar Leslie Dias, – Ar. Vasudev Shet (HOD), Dr. Srinivas Mayya (Principal), Dean- Ar. Kumarchandra MR, Ar. Caroline D'Souza, Ar. Shama Vazid, Ar Ameen Ayoob K

Standing First Row L to R: Ar Rakshith Chathrala, Chandan Shet, Fathimath Rishana KP, Amrutha K, Sandra Sunil, Zakee Ulfath Musthafa Kamal, Nihal Ahmed M, Shabeeb KS, Abrar Kadar PV, Mohammed Shabeeb, Arjun Mahesh, Basil Shahbas,

Standing Second Row L to R: Sanjan Rao, Sudharshan Harakare, Meghana G, Pramod Prabhu, Rachna, Srijan Rai, Faraz JM, Sumukha Achar, Abhishek Prince, Kumar Ganesh Prabhu

FINAL YEAR COMPUTER SCIENCE ENGINEERING - A SECTION



Sitting L to R: Mrs Mamatha, Mrs. Soumya K, Mrs. Kavya Hegde, Mrs. Padmanayana, Mr. Rajesh D S, Dr. Shrinivas Mayya D (Principal), Mr. Ravishankara K, Mr. Manjesh R, Mr. Sudarshan K, Mr. Mohan K.

Standing First Row L to R: Chethan S, Abdul Shawwan, Hrithik, Karthik K, Muhammed Sufail Aqmar, Mohammad Hafeez S, Nikhil K.

Standing Second Row L to R: Akshath Kumar B H, Nagaraja N Poojary, Koushik M, Dheeraj J Rao, Manoj Krishna U, Dhanush Raghavan, Adithya Krishna, Bhandary Prajwal GopalKrishna, Charith R C, Manish Acharya, Dattha Prasad, Harinandan, Hariprasad, Khan Shabaz Ummer Hayath, K Prashanth Kumar, Ashwin V Gatty, Anudeep G P.

Standing Third Row L to R: J Madhu, Ashna Namira, Anvitha K N, Gaana Uthappa, Anusha K R, Mayuri, Meghashree, Ashika S Shetty, Bhagyashree P M, Gaganashree J S Padmashali, L K Likhitha, Chethana, N Divya, Keerthi S G, Anushree D Shetty, Navitha, Lavanya, Meghashree, Ashwitha P P, Kavita Keshav Revanakar.

FINAL YEAR COMPUTER SCIENCE ENGINEERING - B SECTION



Sitting L to R: Mrs Shreeja M, Mrs. Soumya K, Mrs. Kavya Hegde, Ms. Vijietha, Mr. Rajesh D S, Dr. Shrinivas Mayya D (Principal), Mr. Ravishankara K, Mr. Nagaraj Hebbar, Mr. Aravind Naik, Mr. Mohan K.

Standing First Row L to R: Nithesh Kumar, Ranjan, Poojary Akshay Sudhakar, Ahmad Rilwan Haq, Sanketh D Bangera, Poojary Shashank Chandrahas, Shreyas J, Sampath M, Sohan Christofer Dsa, Suhair Abdul Rahman, Nikhil Kumar, Rathish Rai D, Rahul, Suraj Nayak, Prasanna, Shajahan K, Vinod Raj, Ganesh Prasad Navada V, Pratap Ganachari, Rithesh R.

Standing Second Row L to R: Rishika M N, Ranjini Arali, Vismaya Chandrappa Halawal, Vaibhavi P M, Sushmitha, Athira Mahesh, Preethika, Nishali M Suvarna, Nishmitha K L, Shreya G Shetty, Vaishnavi R Padiyar, Rashmi, Pushpalatha K, Sheeba Fathima, Nisha S Ail, Swathi P, Shreya C K, Sumitha M, Shrijith Shetty P.

FINAL YEAR COMPUTER SCIENCE ENGINEERING - C SECTION



Sitting L to R: Mrs Shreeja M, Ms. Vijietha, Mrs. Padmanayana, Dr. Rajesh D S, Dr. Shrinivas Mayya D (Principal), Mr. Ravishankara K, Mr. Nagaraj Hebbar, Mr. Sudhakara B., Mrs. Mamatha.

Standing First Row L to R: Anvesha Bhandarkar, Anjana Rajeev, Harshitha D, Yashaswi Paradkar, Sahara Shetty, Rachana B, Varsha, Fathima Zeela, Ayeesha, Bhavyashree Vittal Bhat, Navya Bhat, Bhagyashree Vittal Bhat, Prajna Shetty, Ashwitha Anjali Maben, Rashmi Krishna, Sahana Naik, Shishira, Bhavya K.

Standing Second Row L to R: Kushal P, Akshay D Souza, Ajay Karthik, Chaitanya T, Kishan Kashyap, Shravan B R, Akash Vijayan, Vaishak Bhat, Tejas kamath.

FINAL YEAR ELECTRONICS AND COMMUNICATION ENGINEERING



Sitting L to R: Mrs. Flavita Janice Pinto, Mrs. Deeksha, Mrs Nagalakshmi, Mrs. Marina Chandy, Mr. Rakesh Mallya, Dr. Shrinivasa Mayya D(Principal), Dr. Soorya Krishna(HOD), Prof Gowrish Hegde, Prof Sathish Kumar, Prof Clitus Dsouza.

Standing First Row L to R: Neha Cherrian, Neha Balu, Pratheeksha C, Janyashree S, Dhanyashree, Nazma B K, Supreetha, Anusha A G, Aishwarya Sanjay Bandekar, Manali Moger, Anusha C L, Varsha, Shubhalakshmi, Veekshitha P, Kavya Muddal, Pooja Kori, Shipra.

Standing Second Row L to R: Bindiya Shetty, Prajnya Nayyar, Yajnyashree, Thanisha Jayakar, Thrishakthi, Shobha M, Pooja Mahadev, Thanyashree K A, Amulya K R, Sheethal Anchan, Rajani V C, Sangeetha, Shwetal Kamalakar Naik, Sindhu, Anasf, Mohammas Fayaz P M, Mohammad Afraz, Nasir, S M, Murshid D

Standing Third Row L to R: Adarsh, Yashash Suvarna, Srajan Chowta, Girish Umakanth Naik, Manoj M G, Sri Vathsa R Bhat, Jeevan A, Shashank, Rahul Ramnath Naik, G S Nandan, Naveen Kumar M, Pavan Dsouza, Navaneeth.

FINAL YEAR ELECTRICAL & ELECTRONICS ENGINEERING



Sitting L to R : Mr. Harshith K, Mr. Lokesha(Hod) B, Dr. Shrinivasa Mayya D(Principal), Dr. Jose Alex Mathew, Mr. Ganapathi Sharma

Standing First Row L to R: Santosh Shantaram Sawant, Devendrappa, Abhishek P M, Akshay, Pareekshith D, Bharath Kumar, Shreyas, Chethan, Srajan J Rao, Nishchith K N, Melroy Dominic D'souza, Mahammad Shiyabuddin A S, Rakesh T Sharma, Rakshith R N, Sawad P K

Standing Second Row L to R: Sharathkumar S M, Amaljiith G K, Pavanraj K, Puneeth K, Karthik N G, Shrinidhi, Bindu Fakkiresh Puttappanavar, Ravichandra R G, Gokul K, Chidanand Payu Marathi, Harshith R, Prajwal K Bhat

FINAL YEAR INFORMATION SCIENCE & ENGINEERING



Sitting L to R : Mrs. Shreeja M, Mrs. Padmanayana, Mr. Athmaranjan K, Dr. Shrinivasa Mayya D (Principal) , Mr. Janardhana Bhat K(HOD), Ms. Sowmya.

Standing First Row L to R: Shraddha B, Rajatha S ,Viviana Joseph Fernandes, Sapna, Cindrella M D Souza, Shubhashini, Anusha Shrikant Makkigadde, Mahima A Shejwadkar, Mayuri Raj V B, Neha L Kanchan, Shwetha P G, Prajna Gatty.

Standing Second Row L to R: Puneeth, Salith Ziyah Ahmed, Manu M R.

FINAL YEAR MARINE ENGINEERING



Sitting L to R : Prof. Sunil Prakash Rodrigues, Prof. Niithin Joshuva, Prof. Chandra Jogi (I/c HOD), Dr. Shrinivasa Mayya D (Principal), Dr. Shankar K S (HOD), Prof. Sathisha K G, Prof. Tony K Sebastian, Prof. Vivek Vijay,

Standing First Row L to R: Mr. Akshaya Kedilaya, Mr. Shivanand Kawaldar, Mr. Sathish Gubba, Ms. Mrudula T H, Ms. Arsala Jamsheed, Ms. Gangothri, Ms. Pavithra, Mr. Chethan R, Mr. Ganesh M Kallimani, Mr. Winston V Maben

Standing Second Row L to R: Mr. Sathish Biradar, Mr. Presenjith T S, Sanath Kumar Naik L, Mr. Akil, Mr. Bharath Kumar NN, Mr. Prajwal Kumar M, Mr. Vasant, Mr. Aravind Kumar K S, Mr. Prithviraj, Mr. Nishan, Mr. Anukumar B, Mr. Brijesh

FINAL YEAR MECHANICAL ENGINEERING - A SECTION



Sitting L to R : Mr. Vasudev Bhat, Mr. Sathyaprakas A, Mr. Jayaram Thumbe, Dr. Shrinivasa Mayya D (Principal), Dr. Shankar K S (HOD), Mr. Venkatesh Rao, Dr. Raghavendra M J, Mr. Udayashankar B,

Standing First Row L to R: Arjun Ratheesh Nambiar, Mahammad Afeez, K Nischith Alva, Mohammad Salahuddin, Mohammad Moosa Awais, Adharsh P D, Rajath Vivekanand Mulangi, Preetham, Nishanth, Hrithik NS, Dheeraj, Harsha V Bangera, K G Nandan, Amruth, Manoj M S, Adrian James Kaundinya, Pranav Gopal Phadke, Amith K A.

Standing Second Row L to R: Gururaj, Gowtham Sada, Mohammad Nazil, Mushraf, Mohammad Gouse, Mohammad Azwin, Prathik K, Prajwal Kumar, Ashwath, B. Dileep Shetty, Chethan M, Akshay, Deekshith M, Daivik V Bangera, Jnanes, Bharath P R, Arunganesha S, Bhavishyath C S, Likithraj.

Standing Third Row L to R: Ashik k Ashok, Arjun Kumar A K, Mahammad Irshad, Mahammad Umair D R, Prashanth Shetty, Nawaz B, Mahammad Udaif, Akash Gowda A, Anjan A, Abhishek Satish Naik, M Rakshith, Prashantha Baldari, Mohith

FINAL YEAR MECHANICAL ENGINEERING - B SECTION



Sitting L to R : Mr Sandesh K S, Mr. Sudheendra H N, Mr. Narayana Baipadithaya, Dr. Shrinivasa Mayya D (Principal), Dr. Shankar K S (HOD), Mr. Lokesh V, Mr. Mohammed Gowsspeer, Mr. Shashank S.

Standing First Row L to R: Chirag b , Ujwal S, Anwith , Rohith kumar, Srinidhi moodethaya D, sooryaprakash m, yashwin, Sai harshith D, Wilistor michael menezes, Thanuja k p, sanjay, Hithesh kumar d, Rathik kumar moolya, Venu k, Sreehari sajith, Swastik, Tejas anand naik.

Standing Second Row L to R: Ankith , Yatheesha mk, Sharath mc, Shamanth y b, Sunil kumar Shettennavar, Suhan, Susheel Poonja, Suraj, Prakyath b Shetty, Swagath, Punith n, Ramith G, Samyak Bhaskar Rao, Roopesh kumar K, S Hrishiksha, Saqib Ahamed Abdulsattar Shaikh, Ratan wali , Rahul Reghunath , Akash L.

Standing Third Row L to R: Vivek d, Dominic savio, Sampaths arahunashi, Manikumar patagar, Srajan s suvarna, Sharath kumar c, Tilak, Shraveen r rai, Ranjan shetty, Yuvaraj kunnure, Pramod gundukale.

FINAL YEAR MASTER OF BUSINESS ADMINISTRATION



Sitting L to R : Prof.Malika, Prof.Rashmi, Prof Veena Santhosh Rai, Dr.Ambika Mallya, Dr Srinivasa Mayya D (Principal), Prof.Ajoy S Joseph(HOD), Prof. Hariprakash U.P, Prof.Steevan Tellis.

Standing First Row L to R: Puthiya Purayil Athulya, Swathi Pradeepan K V, Vani B, Prajana, Swathi Achar S, Nisarga Jagdish Tandel, Asifa Sajid, Sajina P R, Ranjitha Raju, Soumya M J, Ramaya K, Nishmitha, Deekshita K, Spoorthi K P, Nethraathy P K, Manisha P B, Chinju K Thomas, Sherin Elizabeth Philip,

Standing Second Row L to R: Nidhuna V P, Nishmitha, Yashaswini Salian, Anushreekumaran K, Migha S R, Amaya Makkutty, Anagha T V, Ozvita Melvika Dsouza, Reema Marita Pinto, Jenifer Jyothi Albuquerque, Nigila E P, Anju M, Seemashree K S, Rashmi U U, Shwetha C H, V Manaswini, Leeshma V, Priyanka Aijun,

Standing Third Row L to R: Narasimha Prasad, Tejas K, Jishnu P P, Deepak C K, Pradeep A, Hemanth Kumar U , Thanush M, Yousuf Rahid J M ,Likith K, Poornesh M

Standing Fourth Row L to R : Chethan S, Sudharshan K, Rajesh,Shivaraj Pakkhirappa Palledda , Likith K, Anadhu S Nair, Mahesh Lokayya Patgar, Deepak K P , Karthik C V, Sumanth Rai K ,,Pavan Kumar A, Chandrashekhara B, Manoj S.

FINAL YEAR MASTER OF COMPUTER APPLICATIONS



Sitting L to R : Mrs. Ashwini K Shetty, Mrs. Akshatha C H, Dr. Srinivasa Mayya D (Principal), Dr. Shashidhar Kini K (HOD), Mr. Rajesh Naik

Standing First Row L to R: Arya Unnikrishnan, Monika S A, Raksha M, Vedashree, Reethu Santhoshkuamr Honnavar, Shilpa Shree M , Deepa R Shetty, Deepthi U, Deepthi K, Deeksha Kumari J R, Archana K, Prajna , Monisha

Standing Second Row L to R: Shivaraj, Yashvantha, Bhimasi Bajanthri, Arun K, Anjana T, Deepa P, Navya BK,Shreenidhi, Aishwarya A , Keerthi Narayan Patgar, Pratheeksha Suresh Naik

Standing Third Row L to R: Vikyath Bandyary N, V S Ananya , Abheeshta N, Shrinidhi, Anandhu Murali

FINAL YEAR NANO TECHNOLOGY



Sitting L to R : Ms. Abhinaya N., Mr. Shareefraju J. Ukkund, Dr. Srinivas Mayya D. (Principal), Mr. Lokesh K. S. and Mr. Naveen Kumar J. R.

Standing First Row L to R: Anusha B. Shettar, Ashwathi, Jnathri H., Aliya Farook, Shwetha Varute, Geetha and Meghana Basavaraj

Standing Second Row L to R: Mayur Kumar, Dhanush, Shanmukha Gowda, Rohith, Abhishek, Altamash S. C., Gowtham Gowda, Sudhanva, Dhalaith Altamash Iqbal and Navneeth Gowda

NON-TEACHING TECHNICAL STAFF



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Standing Second Row L to R: Mr. Purushothama, Mr. Vinod, Mr. Suresh Kumar M, Mr. Adarsh P S, Mr. Shreedhara V, Mr. Krishnaraj Kotian, Mr. Raghavendra A P, Mr. Ivan Sunil Lobo, Mr. Deekshith K, Mr. Ravi A J, Mr. Raghavendra Devadiga, Mr. Ranjith

OFFICE STAFF

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Standing L to R: Ms. Deeksha, Ms. Harshitha, Ms. Jayashree S Kotian, Mrs. Harshitha J, Ms. Sulakshana, Mrs. Prameela, Ms. Divya, Ms. Divya, Ms. Dhanya, Ms. Jayashree K, Mr. Sunil M, Mr. Mahabala G, Mr. Vandeeep K, Mr. Prasanna Kumar P



LIBRARY STAFF



Sitting L to R: Mrs. Shakunthala, Dr. Sujatha B. (Librarian), Dr. Shrinivasa Mayya D, (Principal), Mr. Sampath, Mr. Dhanraj D. Suvarna

Standing L to R: Mrs. Preetha Shetty, Mrs. Anitha N, Mr. Sujith Kumar

MEMBERS & OFFICE BEARERS OF PROFESSIONAL SOCIETIES & ASSOCIATIONS



The Indian Society for
Technical Education
(ISTE Chapter)

Computer Society of
India (CSI) Chapter



Institution of
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Chapter



Institution of
Electronics &
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Engineers (IETE)
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◀ **Society of Automotive Engineers**



Institutions of Engineers (ISE) Chapter ▶



◀ **Office Bearers of Student Association**



Office Bearers of ASCEE (CSE Association) ▶



Office Bearers of
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Office Bearers of IPR Cell

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Office Bearers of Entrepreneurship Development Club

Magazine Committee





◀ **Fine Arts-Cultural Committee**



Innovation Club ▶



◀ **Office Bearers of ISIRI (Kannada Sangha)**



Office Bearers of Alumni Association ▶



◀ Sports Teams



Women's Cell ▶



Placement Coordinators (Faculty + Students)

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Sending you...



Peace, Light & Love

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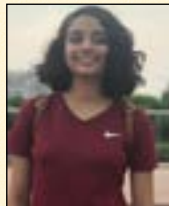
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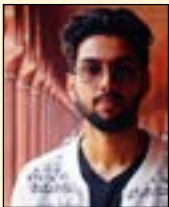
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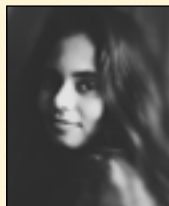
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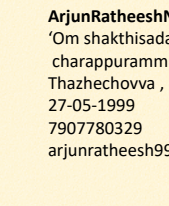
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