

K.S.INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES INDUCTION PROGRAM REPORT 2022-23

The purpose of the Student Induction Program is to help new students of the college to adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution help them build bond with other students and faculty.

Student Induction Program engages with the new students as they come into the institution before regular classes starts. At the start of the induction the students will be familiarized with the institution process, practices, culture and values.

Welcome address by Dr. Dilip Kumar K, Principal, KSIT

Date: 01.12.2022

Time: 8.30am-10.00 am (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 8.30am- 10.00 am (Branch – ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 03.12.2022

Time: 8.30am-10.00 am (Branch-AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Dr. Dilip Kumar K, Principal emphasized the need for developing good communication as it plays a very important role in professional lives. He advised the students to develop the urge for learning new technologies and utilize the services of the excellent faculty in college. The principal informed the students about the weeklong Induction Program orientation to the various department would commence from 1-12-2022 and continue till 9-12-2022. He urged the students to attend the Induction program as it would be very informative and help the students to be aware about the VTU rules and regulations.



Talk on Universal Human Values

Date: 01.12.2022

Time: 10.30am – 12.00 pm (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM – 3.00 PM (Branch – ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: ANURADHA M V (DEPARTMENT OF SCIENCE AND HUMANITIES)

A part of the Induction program an orientation on Universal Human Values which has been made mandatory by the AICTE to be incorporated in the Induction program for the I semester students was delivered by Prof Anuradha, she holds degree in Law & has practiced at the High Court of Karnataka and Practices (in chamber)and has more than 16years of teaching experience. Professor Anuradha urged the students to tread the ethical way. She highlighted the importance of human values at various stages including education and career (personally and professionally). She also emphasized how human values encompasses morality, societal, psychological aesthetic, ethical and spiritual aspects. She also went to explain that as future engineers they should develop a good and practical sense of human values so that they can fruitfully contribute to the societal development.



ORIENTATION FROM DEPARTMENT OF MATHEMATICS

Date: 01.12.2022

Time: 10.30am- 12.00 pm (Branch – ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 8.30 AM - 10.00 AM (Branch -AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM – 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Delivered By: DEPARTMENT OF MATHEMATICS FACULTY MEMBERS

Dr. Jalaja P, Associate professor, Department of Mathematics, gave orientation to the first year students. She explained students about mathematics and its application in various fields. She gave knowledge about why Mathematics is important for engineering students of different engineering branches. She shared few essential tips with the students on how they can improve their skills on solving problems. Meanwhile Department of mathematics faculties conducted quiz to test the IQ level of the students and distributed prizes for the winners, after that we played few videos to inspire students how mathematics plays important role in day to day life.

Finally speaker inspired all first year students and gave few tips to improve their Knowledge in mathematics and the Program completed in a positive way with question and answer session.



ORIENTATION FROM DEPARTMENT OF PHYSICS

Date: 01.12.2022

Time: 8.30 AM - 10.00 AM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 05.12.2022

Time: 10.30 AM – 12.00 PM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Delivered By: DEPARTMENT OF PHYSICS FACULTY MEMBERS

This orientation program was conducted by Physics faculty members Prof. Sunil Kumar N, Prof. Renuka C, Prof. Madhavi S and Prof. Kavya T N for first year students on the above said dates and time. The session was initiated with the brief introduction about the college, vision and mission of the college, introduction of the faculty members, technical and non-technical staff of physics department. The core of the session includes introduction of physics, physics course goals, engineering branches of physics and importance of physics in everyday life. The session winded up by asking some general and interesting physics questions to students where they interacted very well.



ORIENTATION FROM DEPARTMENT OF CHEMISTRY

Date: 01.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME)

Venue: New Block Ground Floor Seminar Hall, KSIT

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: DEPARTMENT OF CHEMISTRY FACULTIES

Dr. Kiran Kumar S.R, Assistant professor, Department of Chemistry, holds a PhD from Kuvempu University and has more than 14 years of teaching experience. He gave orientation to the first-year students. He explained students about Chemistry and its applications in various fields, safety rules to be followed in chemistry lab. He gave knowledge about why chemistry is important for engineering students of different branches like civil engineering, mechanical engineering, Aeronautical engineering, computer science engineering and computer science and design. He also explained why research is important for Engineers. He gave information about nanotechnology, different uses of nanotechnology. He shared few essential tips with the students on how they can start their research and showcase their talents, by providing few essential links through the student can be benefited either by getting required materials to carry out their research. All this has inspired many students to start research on some topic and explore the knowledge.

Before ending the session, the faculty of chemistry department conducting small quiz competition for the first-year students about basic chemistry concepts and distributes the small gratitude for the winners. Finally, students are very happy and interacted very well throughout the session and learnt the important aspects of chemistry in curriculum aspect as well importance of chemistry in our daily life.



ORIENTATION ON NATIONAL EDUCATION POLICY(NEP)

Date: 06.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 10.30 PM - 12.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 08.12.2022

Time: 8.30 AM – 10.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Delivered By: Dr RENUKA C

The speaker delivered talk on National Education Policy, she emphasized on Education policy that refers to the collection of laws and rules that govern the operation of education systems. Policies are important because they help a school/college to establish rules and procedures and create standards of quality for learning and safety, as well as expectations and accountability. Without EDUCATION POLICY, educational institute would lack the structure and unable to meet the needs of students. Policies are important because they help a school/college to establish rules and procedures in order to function effectively and ensure everyone is connected. Schools/Colleges create standards of quality for learning and safety, as well as expectations and accountability. The importance and the features are NEP was explained in detail.



ORIENTATION ON SOME INTERESTING AREAS OF RESEARCH

Date: 09.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM – 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: Dr. Surekha Borra, Professor & Chief Research Coordinator

• Why research is important?

- Research Publications -Journal Articles and Books
- Google Scholar
- Importance of Copyrights and Patents
- Funded Projects
- Some Research Problems and Results
- Digital Image Watermarking
- Anti-Piracy



ORIENTATION ON INTRODUCTION TO PROFESSIONAL BODIES CSI, BITES AND HACKATHON

Date: 01.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 05.12.2022

Time: 1.30 PM – 3.00 PM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Delivered By: DEPARTMENT OF CSE, CS&D and AI ML

The talk on CSI/BITES/HACKATHON was attended by first year students with the objectives to gain insights about various professional bodies in the college.

Speaker Dr Deepa S R introduced about CSI professional body.CSI is a non-profit professional society and meet to exchange views and information, learn and share ideas. Students can get Technology updates through Conferences, Seminars, Tutorials & workshop at discounted rates.

Speaker Dr Vaneeta M briefed about (BITES)Board for IT Education Standards is a non-profit Society set up by the Karnataka Government, in association with IT industries and educational institutions, to enhance the quality of IT education and help build quality manpower for the IT industry. It Promote excellence and enhance quality of education.

Speaker Mrs Beena K shared the views about how to start thinking to formulate ideas in Hackathons. She gave insights about few domains where solutions can be given for real world problems by the students. She briefed about students winning at KSIT in Smart India Hackathon, Toycathon and Manthan. She did interact with students, ask them to focus on innovation and creativity in their thinking. The talk was informative and created motivation in students to participate in Hackathons.



ORIENTATION FROM PROFESSIONAL BODIES (IEI/IETE/GARUT CLUB/ANTHARIKSHA CLUB)

DATE:02.12.2022

TIME: 08.30 AM - 10.00 AM (BRANCH - CSE)

VENUE: New Block Ground Floor Conference Hall, KSIT

DATE:06.12.2022

TIME: 10.30 AM - 12.00 PM

VENUE: New Block Ground Floor Seminar Hall (BRANCH – ECE, CCE, ME)

DATE:08/12/2022

TIME: 1.30 PM - 03.00 PM

VENUE: New Block First Floor Seminar Hall (BRANCH – AIML, IOT & CS&D)

INTRODUCTION TO IETE STUDENTS FORUM (ISF)

Delivered by: Dr. Dinesh Kumar D S, IETE Coordinator, Dept of ECE, KSIT

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT, founded in 1953. It concentrates on the facilitation of the exchange of information among fields which have helped many economies worldwide. It is an institute of eminence by the Government of India and has51 centers located all over the country. IETE strives to keep up with the changing times and new technological advancements and does so by keeping all those involved informed about the same.

Objectives of ISF:

- Improving standard of Engineering Education
- Counselling the students in the emerging new opportunities
- Encouraging and motivating the outside Classroom studies/Workshops/projects/Seminars
- Increasing the student base and corporate membership of IETE.



ORIENTATION FROM PROFESSIONAL BODIES (IEI)

Delivered by: Mr. RANGANATH R

The Institution of Engineers (India) [IEI] is the largest multi-disciplinary professional body of engineers, established in 1920 with its Headquarters located in Kolkata and incorporated under Royal Charter on 9th September, 1935 by the then His Majesty of King George V. The Institution of Engineers (India) is administered by a National Council with the President as its Head. The Institution of Engineers (India) is the first professional body to represent India in several International Bodies, such as the World Mining Congress (WMC), the World Federation of Engineering Organizations (WFEO), the Commonwealth Engineers' Council (CEC), the Federation International du Beton (fib), and the Federation of Engineering Institutions of South and Central Asia (FEISCA). It also has bilateral agreements with a number of professional societies across the globe.Briefed about the IEI Student chapter established in our Institution to all the students. And also explained what are the benefits students will get once they take any professional membership.



ORIENTATION FROM ANTHARIKSH & GARUT CLUB

Delivered by: Mr. Saleem S Tevaramani

Antariksh & Garut Club of KSIT was inaugurated on 19th of February 2020. The orientation program for first year students of CSE branch is conducted at New Block Ground Floor Seminar Hall, KSIT, around 175 students were present, for ECE, CCE, ME branch conducted at New Block Ground Floor Seminar Hall, KSIT, around 175 students were present and for AIML, CS&D, CS&IOT, branch from Antariksh club is conducted at New Block First Floor Seminar Hall, KSIT, around 175 students were present.





ORIENTATION FROM -ISTE / IEEE /WIE / SPS

Date: 01.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 01.12.2022

Time: 1.30 PM – 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: DEPARTMENT OF ELECTRONICS AND COMMUNICATION

ISTE KSIT in association with Department of Electronics and Communication organized IEEE Mega event "INDUCTION PROGRAMME" on 1st ,2nd and 6th December 2022.

The students were motivated by the Mrs Sangeeta V, faculty in charge of the ISTE. The students were enlightened with the importance and benefits of joining ISTE student body of KSIT and regarding the various advantages brought about as an ISTE member. The students were given a brief idea about all the previous achievements made by the students. As ISTE is considered a globally recognized organization, plenty of students made their initiation to join for the same.



IEEE KSIT, WIE KSIT and SPS KSIT in association with Department of Electronics and Communication organized IEEE Mega event "INDUCTION PROGRAMME" on 1st ,2nd and 6th December 2022.

The panel consisted of execom members and the office bearers who addressed all the students and enlightened them about the importance and benefits of joining the IEEE. The panel also conducted an IEEE membership drive and hence was successfully able to motivate the students to become a member of the IEEE family. Post the panel discussion was followed by an eyes breaking session along with a non technical event such as the crosswords and the connections. Crosswords are where the students were instructed to form a meaningful word with the clues given. Connections are where the students are instructed to create a name of movie by connecting the pictures displayed on the screen. The winners and the runner ups were awarded with goodies as a token of appreciation and motivation.



ORIENTATION FROM IQAC

Date: 05.12.2022

Time: 10.30 AM - 12.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 01.30 AM – 03.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: Dr. CHANDA V. REDDY, DEPARTMENT OF ELECTRONICS AND COMMUNICATION

The talk on Internal Quality Assurance Cell (IQAC) was attended by first year students of AI & ML, ECE, MECH, CSE, CSD, CCE and IOT branch students with the objectives to gain insights about various information in the college.

Speaker introduced about IQAC and discuss about Institute Vision & Mission of KSIT College. It Promote excellence and enhance quality of education in the college. Also briefed about Outcome Based Education (OBE), Bloom's Taxonomy, Quality of internal Assessment, Question papers, Student Centric Policies & Utilization, Roles of IQAC, Quality Assurance Initiative and Impact.



ORIENTATION FROM BAJA

Date: 05.12.2022

Time: 10.30 AM – 12.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 01.30 AM – 03.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: Dr. M. Umashankar, Professor & Head, DEPARTMENT OF MECHANICAL ENGINEERING

TEAM MEMBERS: Bhavan kashyap K (Captain), Arun Kumar M, Deepak, Sanjay V, R Manoj Reddy, Darshan S, DHEVA C, Vaishnav. H, Jashwanth S, Venkataramana G Bhat, Chethan S, Spoorthy M U, Dhanush R, Harish Kumar K, Karan S, Vibhav Kaushik V, Vidya Rawal, Harshavardhan Reddy, Sanjay P, Sharmila k p, Bhavana S, Tilak P, Pavan P, Neha Kumari S, Shama S K

This orientation program was given by Dr. M. Umashankar. The first year students of branches CSE, ECE, CCE, AIML, IOT, CS&D and ME attended the orientation program. Dr. M. Umashankar introduced the TEAM REDLINE RACING- BAJA to the first year students. The team members gave brief introduction about the Team Redline Racing -SAE Baja India and Mega ATV Championship.

The presentation was carried over by Bhavan Kashyap K who is the captain of the Team and gave detailed description about the SAE club, the origin of the SAE club and Mega ATV Championship. He continued by explaining the details about the current event ie,. E-BAJA and why E-Baja came into picture.



ORIENTATION FROM CULTURAL COMMITTEE

Date:01.12.2022

Time: 8.30 AM - 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground FloorSeminar Hall, KSIT

Date: 01.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch -AIML IOT & CS & D)

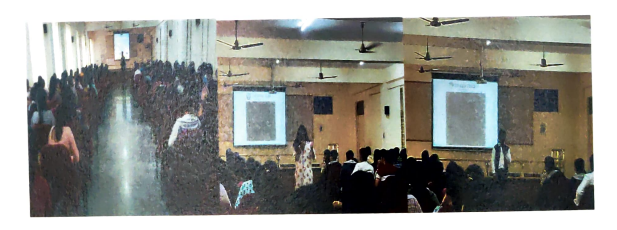
Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: CULTURAL COMMITTEE

The session started with a brief introduction of the Kammavari Sangham Group of Institutions and its committee head members. This was introduction was given by Mr Sunil Kumar N the College Core Committee Chief Co-ordinator. The institute's mission and vision were stated. The core committee coordinators and student committee members were introduced.

Next up the student core committee members involved themselves in presenting the college clubs and cultural teams to the freshers. Starting with the instigation of an interactive session of the Drama team which was presented by N.Nelbin. Followed by the Creative team by G.Preritha. Next up comes the Dance team which was presented by Kandra Aakash. Here comes a very lively session introducing the college music team by Monisha. The crowd participated in showing their singing talent. Suhas .M and Vaishnav. H spoke about the literature club. A very interesting activity increased the interest of students to get themselves involved that is the introduction of the Fashion team led by R Deepak Rao. Last but not least comes the Media team which was presented by T. Maurya and Ankitha Devlokam. After a lively session, there was a short glimpse given by Divya about the college fest-ANANYA. A few clips of previously organized Ananya fest were shown; this caught the audience's eye to participate and portray their talents in the upcoming auditions and events conducted.

The session ended with Ms. Anuradha explaining them the importance of these opportunities and encouraging them to show active participation.



ORIENTATION FROM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:08.12.2022

Time: 1.30 PM – 3.00PM (Branch - CSE)

Venue: New Block Ground FloorConference Hall, KSIT

Delivered By: Dr REKHA B VENKATAPUR, Professor and Head, CSE

This orientation program was delivered by Dr. Rekha B Venkatapur, Head of the Department of Computer Science and Engineering on 8-12-2022. First year students of CSE branch attended orientation program. She gave information about Department profile, faculty details, clubs activities under student chapters, achievements in securing VTU Ranks, methods used to improve teaching learning process. She explained about online Courses of NPTEL, Coursera and their importance in professional development. She also briefed about CSE Students achievements in National level Hackathon - SIH.



ORIENTATION FROM LIBRARY AND INFORMATION CENTRE

Date: 05.12.2022

Time: 1.30 PM – 02.15 PM (Branch - CSE)

Venue: New Block Ground Floor, Conference Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM – 02.15 PM (Branch – ECE, CCE and ECE)

Venue: New Block Ground Floor, Mechanical Seminar Hall, KSIT

Date: 09.12.2022

Time: 10.30 AM – 11.15 AM (Branch –AI & ML, IOT & CS & D)

Venue: New Block, First Floor Seminar Hall, KSIT

Delivered By: Dr. Bharathi V, Chief Librarian

The Chief Librarian, Dr. Bharathi V, explained about the resources, services and facilities available in the library. She also gave demo on how to use the digital library resource. She motivated the students to make best use of the facilities available in the library and also explained the membership procedure.



ORIENTATION FROM MENTAL HEALTH AWARENESS TEAM

Date: 02.12.2022

Time: 8.00 AM – 10.00 AM (Branch – CSE)

Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 10.30 AM - 12.00 PM (Branch - ECE, CCE, ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML ,CS&D , CS&IOT)

Venue: New Block First Floor Conference Hall, KSIT Delivered By: Speaker details: Ms. Sneha Rao

Antariksh club of KSIT has organized a talk on mental health awareness and yoga in association with Ananya -A foundation for happiness in the initiative of You Are Precious during induction

program 2022-23. Founder of Ananya - A Foundation for Happiness works with Synopsys as a Technical Writer. She has worked with various semiconductor start-ups as an HR Manager before making a move to Technical Writing. Sneha is also a Career Counsellor by choice and helps under- privileged kids in making career decisions. She is a graduate in Instrumentation Technology from VTU and a Gold Medalist in MBA, HR from KSOU. She is an ardent lover of music and is keen on contributing to the society in her own humble way.





ORIENTATION BY HEARTFULNESS MEDITATION

Date: 2.12.2022 Time: 10.30am-12.pm

Venue: KSIT

Branches: CSE, CS&D, ECE, AI&ML, CCE, IOT and ME.

Delivered By: Prof. Rajeshwari Hegde, Hetal Ganeriwal, Kishore Ludhani, Mahesh Prasad,

Gurubalan T, Hemanth Kothari

All the first year students were divided into six groups and made them to sit in a separate class rooms. Each room was assigned by the professionals from Heartfulness Meditation. They explained the importance of meditation how it makes students to lead their lives in new light, also they taught students how they should give time to themselves. Explained various concerns and factors involved in human life and also made students to play mind games. Finally they conducted the meditation session for 20 minutes.







ORIENTATION ON YOGA

Date: 05.12.2022

Time: 8.30am-10.00 am (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 8.30am- 10.00 am (Branch - ECE, CCE and ME)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 8.30am- 10.00 am (Branch -AIML IOT & CS & D) Venue: New block Ground floor Seminar Hall, KSIT

Delivered By: Dr SAHANA SUDHAKARA, Ms SANDYA N BHAT

The yoga session by Ms. Sandhya Bhat and how to be healthy and food intake, sleep related session by Sahana Sudakara is conducted in 5th floor new block and seminar hall respectively.

Profile: Ms. Sandhya N Bhat is an accomplished Yoga Instructor and International Yoga Referee with over a decade of Yoga teaching experience known for her amicable, approachable and informative technique of teaching. Although she has been practicing Yoga from childhood, she formally started teaching yoga over a decade ago.

Profile: Dr. Sahana Sudakara – Ayurvedic way to wellness & lifestyle BAMS, MD – 7th rank holder also has a PG diploma in Bharatanatyam. She is a certified handwriting analyst graphologist.





ORIENTATION FROM NSS TEAM

Date: 05.12.2022

Time: 1.30 PM – 02.15 PM (Branch - CSE)

Venue: New Block Ground Floor, Conference Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM – 02.15 PM (Branch – ECE, CCE and ECE)

Venue: New Block Ground Floor, Mechanical Seminar Hall, KSIT

Date: 09.12.2022

Time: 10.30 AM – 11.15 AM (Branch –AI & ML, IOT & CS & D)

Venue: New Block, First Floor Seminar Hall, KSIT

Delivered By: Naveen V,NSS co ordinator

The NSS unit gave a brief introduction of how their unit works in and out. The NSS officer Mr.Naveen spoke about the importance and rolls of NSS in the country and the meaning of the logo. The NSS volunteers also explained how other events like independence day, republic day, blood donation campaign, yoga day, cancer awareness program and many other socially engaging events were organised in the college for the students. They concluded it by speaking about our NSS volunteers contribution and achievements to encourage the youth to join hands with this unit.





ORIENTATION FROM PLACEMENT CELL

Date: 07.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements) Venue: New Block Ground floor Conference Hall, KSIT

Date: 08.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements)

Venue: New Block Ground floor Seminar Hall, KSIT

Date: 09.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements)

Venue: New Block first floor Seminar Hall, KSIT

Delivered by: Dr. HARISH.R TPO, KSGI

Topic covered: Carrier Orientation

- How to develop the skills through Training programs.
- Importance of personality development training.
- How to groom themselves for interview.
- Explained about the Placement procedures and eligibility criteria
- Explained about Industrial readiness Program
- Placement strategy of pervious year.









Topic covered: Effective use of communication

Date: 07.12.2022

Time: 10.30 AM - 12.00 PM (Dept - TPO)

Venue: New Block Ground floor Conference Hall, KSIT Venue: New Block Ground floor Seminar Hall, KSIT Venue: New Block first floor Seminar Hall, KSIT

Delivered By: DEPARTMENT OF -Training and Placement

- Written Communication
- How to Improves productivity
- Ethical communication
- Trust Building.
- Verbal Communication

Conference Hall: Mr. Asgar from AUDAZ PVT LTD

Ground floor Seminar Hall: Sujeeth from BIZOTIC PVT LTD

First floor Seminar Hall: Mrs.Nandini Nair from UNIVERSAL EDUCATION









Topic covered: Scholarship Program (Exclusive for female students.

Date: 08.12.2022

Time: 10.30 AM - 12.00 PM (Dept- Training& Placement)

(Exclusive for female students)

Delivered By: Mrs.Vijaya Rangaswamy from Katalyst-NGO

Venue: New Block Ground floor Conference Hall, KSIT

- Proprietary Curriculum
- Financial Assistance & Medical Insurance
- Digital Enablement
- Internships & Corporate Engagement
- Placements

Topic covered: Math Techniques (Exclusive for male students)

Delivered By: N.LOKESH from RV COLLEGE, BENGALURU

Date: 08.12.2022

Time: 10.30 AM – 12.00 PM (Dept- Training& Placement)

Venue: Fourth floor online lab, KSIT

• How to crack aptitude test through mathematical games.

• Exercises on critical mathematical concepts.









DEPARTMENT TOUR

Date: 6.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 6.12.2022

Time: 10.30 AM – 12.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 8.12.2022

Time: 8.30 AM – 10.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Delivered By: DEPARTMENT OF PHYSICS

The department tour was conducted on the above said date for the first year students of CSE, CSD, AI&ML, CSIOT, CCE, ECE, ME Branches. The students were accompanied by physics faculty Kavya T N, Dr. Renuka C, Dr.Madhavi S. Firstly, they visited CAED Lab where students got to know about the software solid edge that they will use in CAED lab, from there they moved to electrical lab there students were taught about safety measures they have to take before entering the lab then they visited physics lab. In physics lab they have shown instrument set up of experiments to be conducted in physics lab, In Chemistry lab students were shown the experiments, next they visited their respective classes and lastly they visited sports department, Computer science department and Mathematics department.



FUN ACTIVITY

Date: 9.12.2022

Time: 8.30 AM - 10.00 AM (Branch - ECE, CCE & ME)

Time: 10.30 AM - 12.00 PM (Branch - CSE)

Time: 8.30 AM - 10.00 AM (Branch - AIML IOT & CS & D)

Venue: KSIT Ground

Conducted By - Naveen V , NSS Officer

Inagruation of the fun activites for the first years was Organzied in the KSIT College Grounds. The NSS Program officer and the Applied Science & Humanity department HOD and Staff along with the NSS volunteers organised this activity. The Objectives of the games and the activites is to inspire and Motivate students to engage in physical activities. In fun games the students were made to play "TUG OF WAR". Each department students were given the opportunity to Participate in this event. They were encouraged with some Music. The students actively participated and the winners were Announced. Altogether, the event was a grand success.



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