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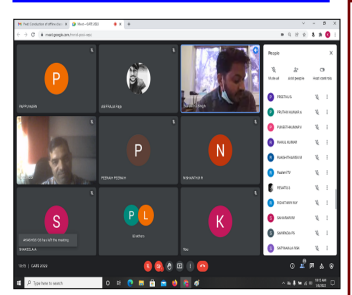
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JFWS

Voluntary Blood Donation Camp

Voluntary Blood Donation Camp was organized by our Institution [SKIT] during Monday, 03-01-2022. Prof. Chandraiah (NSS Coordinator) along with other volunteers have organized this camp. The Doctors and Paramedical staff from Rotary Blood Bank . Dr. Mahesha K (Principal-SKIT) graced the occasion.

The Doctors from the blood bank briefed about the importance of Blood Donation. How each healthy person can involve to meet the need in this generous & social cause. The Faculty members & students supported this social cause. More than 130 members registered for the event but 102 people donated the blood. Few students (28) were advised for not donating the blood in this camp due to Low hemoglobin.



Abstract of Activities in this period



Career Guidance- GATE

he The Department of Computer Science & Engineering in association with IQAC-SKIT, organized a Webinar on Saturday, 08-01-2022 at 10.00 AM in Online mode. The topic of webinar is : "Career Guidance for Graduate Aptitude Test in Engineering [GATE]". Sri. Narendra Singh, Sc 'C', CSIR-Advanced Materials & Processes Research Institute, Bhopal was the resource person on the occasion. Prof. Rashmi T V started the event with a introduction of Speaker. Dr. Shantharam Nayak (HoD-CSE) welcomed the speaker and all participants. Dr. Mahesha K (Principal-SKIT) greeted the speaker and participants. Principal advised the students to make use of the opportunity and encash. Mr Narendra Singh started his talk with basic introduction & approaches on GATE Preparation. He gave all the clue to the GATE aspirants to plan well. The preparation logic and methodology was explained by the speaker. He shared his knowledge & experience of cracking the GATE and finding better position in the ranking. It was really good and interactive. More than 85 participants actively participated in this webinar. Prof. Kavya M proposed vote of thanks. Prof. Kavya M has coordinated this event.

- A "Voluntary Blood Donation Camp" was organized in the campus on Monday, 03 Jan 2022.
- Principal's Send off on Wednesday, 05-01-2022.
- Career Guidance for "GATE Students" on Saturday, 08-01-2022.
- A Talk on "Effective Documentation" was arranged on Thursday, 27-01-2022 by Dr. Shantharam Nayak
- A brainstorming session on "Placement Approaches" was organized on Thursday, 27-01-2022. Prof. Manjunath lyer.
- Workshop on "XILINX Software Simulation for ADE Lab" for 3rd sem students on Thursday 10-02-2022 by Prof. Gowramma G S.
- Seminar on "Professional Counseling for Better Living" for 3rd sem students on Thursday 17-02-2022 by Ms Shreena Rupani
- Training on "Insight & Deepdive into Data structures using C" for 3rd sem students on 7-17 March 2022 by Ms Shilpa Vaidya
- Talk on "Effective Project Management" for 8th sem students on Monday, 21-03-2022 by Dr. Shantharam Nayak

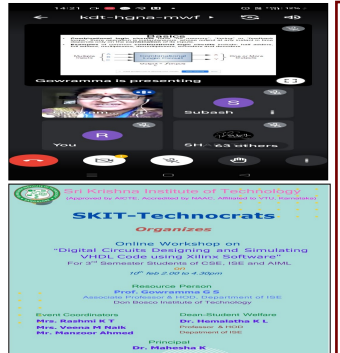
"Computers good at following instructions, your mind." are but not at reading Do you Know ?? Donald Knuth "Good judgment comes from experience, and experience comes from bad judgment" --Fred Brooks

Talk on Effective Documentation

The Department of Computer Science & Engineering has organized a talk on **Thursday, 27-01-2022** at 3.45 PM in B-208. The topic of Talk is : "Effective Documentation & Report". Dr. Shantharam Nayak, HoD-CSE, SKIT, was the resource person. Dr. Nayak started his talk with brief introduction on basic skills needed for documentation. He discussed on the common mistakes done by the students while doing documentation. His talk focussed on to bring uniformity among all the students in their report of project work. Total 70 students actively participated in this event and drawn benefit. Prof. Ladly Patel has coordinated this event.



Workshop on "Simulating VHDL Code using Xilinx"



Online Workshop on "Digital circuits designing and simulating VHDL code using Xilinx software, for 3rd semester CSE,ISE and AIML students of SKIT on **10-02-2022** at 2:00 pm to 4:30 pm, organized by SKIT Technocrats. Recourse person was Prof. Gowramma G.S, Associate Professor & HOD, ISE,DBIT

Program started with Prof. Manzoor Ahmed. welcomed the resource person and students followed by Prof. Rashmi K T introduced the resource person.

Prof. Gowramma explained briefly about the basics of digital circuits and demonstrated some experiments as per the syllabus of ADE using Xilinx software. Students interacted with resource person and cleared their doubts

Prof. Veena thanked the management and Principal for giving the permission to conducting a workshop and also thanked the students for attending the program and Prof. Manzoor intiated the students to give the feedback on programme. Programme concluded with a thanking note to the resource person Prof. Gowramma. Thanks to Dr.Hemalatha K L, Dean-Student Welfare, HOD-ISE who has been a support and encouragement towards this program. All that started well ended well.

OUTCOMES:

- Students got hands on experience of working with Xilinx Software
- Helped the 3 semester CSE, ISE and AIML students for Analog & Digital Electronics Laboratory

Professional Counseling

he Department of Computer Science & Engineering in association with Counselling Cell-SKIT, organized a Counselling session on Thursday, 17-02-2022 at 2.30 PM in B-208. The topic of Talk is : "Professional Counselling for Better Living". Ms Shreena Rupani (Professional Counsellor, SKIT) was the resource person for this session. Dr. Shantharam Nayak (HoD-CSE) gave brief introduction about the session, welcomed the speaker and all participants. Ms. Shreena gave brief introduction about counselling activity. She highlighted on the importance of counselling. She stressed upon the facts that influence for counselling. Self realization is one such fact to be understood by all students. Regularly we must carry out introspection about our day to day activities. This will help the individual to become more confident & strong in our practice. The parameters considered for professional counselling and guiding was also discussed during the session. The session was very interactive. Total 60 students from 3rd semester actively participated in this event and drawn benefit. Prof. Rashmi T V, Prof. Varsha Jituri, Prof Gnaneshwari T R have coordinated this event.



Brainstorming on Project Management

he Department of Computer Science & Engineering organized a Brainstorming session on Monday, 21-03-2022 at 11.30 AM in B-208. The topic of Talk is "Effective Project Management to avoid Defective Project". Dr. Shantharam Nayak was the resource person for this session. Prof. Imran Ulla Khan welcomed the speaker & participants for this talk. Dr. Nayak gave brief introduction about Project management. He informed the students to plan well during the project development. Most of the project failure is due to poor project management. He discussed various procedure used to keep track of the project. Timely reporting & updating is an integral part of project management activity. Different stages of project work to be considered in the planning. Students interacted with guestions during the session. Total 55 students from 8th semester actively participated in this event and drawn benefit. Prof. Imran Ulla Khan coordinated this event.





Orientation - Placement

he Department of Computer Science & Engineering in association with Placement Dept-SKIT, organized a Talk on Thursday, 27-01-2022 at 3.30 PM in B-208. The topic of Talk is : "Placement Opportunities and Approach". Prof. Manjunath Iver, Industry Relationship Officer, Placement Dept, SKIT, was the resource person. Prof. Srinivasan A(HoD-Mech) started the event with a introduction of Speaker. Dr. Shantharam Nayak (HoD-CSE) welcomed the speaker and all participants. Prof. Manjunath gave brief information about the preparedness required for the students to appear for placement activities. He told that the subjects like Data structures, Algorithms, DBMS are on which students must have good understanding. The students must have strong knowledge on the basics of such subjects. The authority on one or two programming languages like C, C++, Python is desired. He also discussed on the opportunities available for Internship and Placement. The company culture can be exposed when students work during internship in the company. Total 65 students actively participated in this event and drawn benefit. Prof. Kavya M has coordinated this event.

- he Republic Day was celebrated in Sri Krishna Institute of Technology, Bangalore on Wednesday, 26-01-2022. Faculty members have participated at the time of flag hoisting.
- International Women's Day was celebrated on Tuesday, 08-03-2022 in the Institution. Dr. Hema N was the guest of the occasion.
- * A Send Off—Get together function was organized on Wednesday, 05-01-2022 on the occasion of Superannuation of Dr. Manjunatha A (Principal, SKIT). All staff members gathered expressed gratitude on the occasion and greeted with best wishes.

Faculty Achievements

- Dr. Shantharam Nayak Donated blood in the Voluntary Blood Donation Camp held at SKIT on Monday, 03-01-2022.
- Dr. Shantharam Nayak delivered a talk on "Effective Documentation" on Thursday, 27-01-2022 in SKIT for 7th sem students.
- Dr. Shantharam Nayak attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.
- Dr. Shantharam Nayak Delivered a talk on "Career Guidance in Engineering" at Govt PU College, Mwm-B'lore held on 08-03-2022.
- Dr. Shantharam Nayak served as a Judge for a competition "Essay Writing" for 1st year students on 11-03-2022.
- Dr. Shantharam Nayak delivered a talk on "Project Management" on Monday, 21-03-2022 in SKIT for 8th sem students.
- Prof. Rashmi K T has coordinated a workshop on "Digital Circuits Designing and Simulating VHDL code using Xilinx during 10-02-2022.
- Prof. Lokesh H D attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.
- Prof. Imran Ulla Khan attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.
- Prof. Varsha Jituri attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.

- Congratulations !!
- Prof. Sushma M attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.
- Prof. Rashmi T V attended a FDP on "Metacognitive Model for Innovative Teaching using ICT Tools" at SKIT during 2,3 March 2022.
- Prof. Ladly Patel coordinated a talk on "Effective Documentation" held on 27-01-2022.
- Prof. Imran Ulla Khan coordinated a seminar on "Effective Project Management" held on 21-03-2022.
- Prof. Kavya M & Prof. Varsha Jituri coordinated a Technical training on Data structures for 3rd sem students 7-11 March 2022 for B section, facilitated by Placement department.
- Prof. Kavya M & Prof. Varsha Jituri coordinated a Technical training on Data structures for 3rd sem students 12-17 March 2022 for A section, facilitated by Placement department..
- Prof. Ladly Patel attended a National Seminar on "Emerging Trends in Intelligent Computing" 14-18 March 2022 organized by VIT-AP.
- Prof. Ladly Patel published a "Music Therapy-Based Emotion Regulation Using Convolutional Neural Network" book chapter in IGI Global, Feb 2022.

Congratulations II

Technical Training

Insight & Deepdive into Data structures in C

Technical training on "Insight & Deepdive into Data Structures in C" for 3rd students of all branches of SKIT. This was conducted during 7-11 March 2022 for 3 B students and 12-17 March 2022 for 3 A students. Ms Shilpa Vaidya-Corporate Trainer. The Department of Computer Science & Engineering in association with IQAC and PLACEMENT-SKIT, organized a Value added course training program from 12-03-2022 to 17-03-2022 in OFFLINE mode. The topic of Course is :" Insight and deep drive into DATA STRUCTURES using C", Ms. Shilpa Vaidya corporate trainer and Entrepreneur was the resource person on this occasion. Prof. Manjunath started the event by welcoming participates and Speaker. Dr. Mahesha K (Principal-SKIT) greeted the speaker and participants. She gave all the clue to clear the problems in data structures sub topics. Well planned session. The preparation for Upcoming Placement was explained by the resource person well. She shared his knowledge & experience of cracking the problems and finding better solution. It was really good and interactive session. Prof. Kavya M & Prof. Varsha Jituri have coordinated this event.







Voluntary Blood Donation



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