

Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in



19.8.22

Report On "EmergingTechnologiesandtheirBusinessImpact"

Emerging technologies play a vital role in the modernization of industries. New technologieshelp in transforming enterprises into a digital world. Many innovation teams struggle to bridgethe gap between challenges and solutions. Staying on top of the new/emerging technologies is very essential for driving innovation, accomplishing business goals, and remaining competitive.

Sotocreateawarenessabouttherecenttechnologieswiththeirbusinessimpactsinthemodern world, the Higher education Cell of the institution organized this program on 19th August 2022from11.00AMto1.00PMintheAVHall.TheHigherEducationcellcoordinatorProf.Raghavendra RaoBwelcomedthegathering.

Dr. Jayakumar.S, Assistant Professor from Electronics and Communication Engineering department delivered the welcome address.

The Principal of the institution, Dr. B. Shadaksharappa delivered the Presidential address and Prof. Yogananda B. S from the department of Mechanical Engineering introduced the speakerstothegathering.

Prof. Anant Pophali is an Associate Professor of Management at Dayananda Sagar University. He is a senior level executive with 30+ years of experience in global IT services industry invarious leadership roles. He possess extensive experienceof setting up sizable IT services units in India, transition of services and stabilizing operations to steady state. He was with AIG Inc., as "Head & Director of AIG Data Services, India" and Global Head of IT ProfessionalServicesGovernance".

Prof. Mohan Srinivasan worked at IBM India as Practice Area Leader - Digital and OfferingManager- Cloud Modernization. He is Post graduate in Industrial Engineering and is PMP®andIBM certified Senior Project Manager. He has more than 30years IT experience with Retail and Banking customers. He teaches courses on Operations Management, Quality Management, Project Management and Systems Management.

Prof.ChinmoyKumar is presently engaged as an Associate Professor in the area of IT & Systems Management. He holds a Ph.D. and carries with him over 20 years of experience in



Accredited by NA AC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in



Academic

research

and

teaching.

Prof.

Kumarhas

published

morethan

two dozen business case studies and papers, along with abook on E-

governance. He has spoken actively at various for ums and has also conducted several workshops for students and working executives. His research and teaching interests revolve around emerging technologies, business models, e-business competitiveness and e-governance for development.

About 150 students of *FINAL year and THIRD year* from *all the streams* have attended thesession.

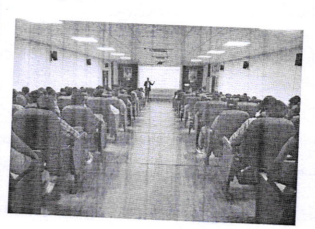










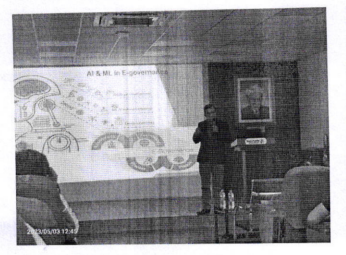


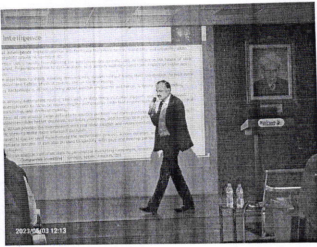


Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in









Prof.Amsa Lakshmi, Assistant Professor from the Department of Computer Science Engineering shared the Vote of thanks.

Coordinator

HOD













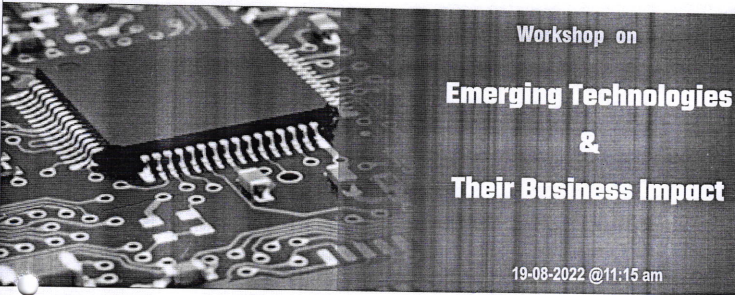






Department of **ELECTRONICS & COMMUNICATION ENGG.**

organizes



Their Business Impact

Speaker

Mr. Ananth Pophali

Associate Professor Dayananda Sagar University, Bengaluru

Dr. T N Prabakar Prof. & HOD, ECE

Dr. B. Shadaksharappa

Principal

Chairman & CEO, Sairam Institutions







Vision of the Institute

To emerge as a "Centre for excellence" offering Technical Education and Research opportunities of very high standards to students, develop the total personality of the individual, and instill high levels of discipline and strive to set global standards, making our students technologically superior and ethically strong, who in turn shall contribute to the advancement of society and humankind.

Vision of Dep.

Producing competent engineers with innovative ideas to meet the global needs and standards

PEOS of Dep.

PEO1: To develop analytical technological skills with a professional attitude in the field of Electronics and communication Engineering.

PEO2: To reform self-learning with technical potency in industry- oriented training.

PEO3: To renew industrial technologies with professional estimation through attained knowledge in their chosen field.

PEO4: To inculcate professional effectiveness with self-oriented Industrial ethical revolution.

Mission of the Institute

We Dedicate and commit ourselves to achieve, sustain and foster unmatched excellence in Technical Education. To this end, we will pursue continuous development of infrastructure and enhance state—of-the-art equipment to provide our students a technological up-to-date and intellectually inspiring environment of learning, research, creativity, innovation and professional activity and inculcate in them ethical and moral values.

Mission of Dep.

- M1. To produce graduates with technical expertise, professional attitude & ethical values
- M2. To reform the potency of Engineering through exploration-based learning
- M3. To create a passion amongst students for contributing to research by providing industry-oriented training.

M4. To inculcate in the graduates, the thirst for self-learning & guide them to obtain knowledge in their chosen field.



