



SURANA COLLEGE AUTONOMOUS

Affiliated to Bangalore University | Re-accredited by NAAC with A+
Recognized by AICTE - New Delhi



"Chapters of Change"

Department of MCA

Internalize
SADHANA
Seminars
Communication
Preplacement
Champions
Achievements
Workshops
Intelligence
Publication
Confidence
Connect
Activities
Conference
Winners
Upskilling

THE IMPRESSIONS

Events
Work
Beginning
Presentation
Software
Innovation
Expression
Mentoring
Entrepreneurship
Unique
Characters
Execution
Concepts
Spotlight
Objective
ROADMAP
Success Stories
Career
Programming
Bootcamps
Leadership
Celebration
Empower
Evolve
Creativity
Internship

INTERNALIZE • EMPOWER • EVOLVE

News Letter

Volume 04, Issue 01
May 2025

THE FOREWORD

Another edition of "Impressions" marks yet another chapter in the history of the MCA department. With each volume, we capture memories, achievements, events, and more. We are excited to unveil the third volume of our department magazine at the inauguration of a new season of Sadhana-The IT Club. From the initial content collection to the late-night editing sessions, bringing this magazine to life has truly been a labor of love.

Conceptualized by Dr. A Srinivas (Former Director MCA) the magazine captures a season of departmental activities and selected memories from the past. Originally launched as "Sadhana Mirror," an exclusive publication for our dynamic IT club, the magazine was renamed "The Impressions" in 2020 to encompass all aspects of departmental life.

We extend our heartfelt thanks to every contributor who shared their talents, experiences, and perspectives. We are especially grateful to the Managing Trustee, Dr. Archana Surana, Dr. K Balaji, Director of MCA, and various Directors for their unwavering support in all our endeavors. We also thank the department and all the faculty for entrusting us with this project. A special mention to Mr. Chandan Hedge, Department of MCA, for his support. Your guidance and encouragement have been invaluable, enabling us to realize our vision and connect meaningfully with our audience.

Our gratitude also extends to our students Ms. Yashashwini, Ms. Sneha, Ms. Sinchana and Mr. Veeresh N C for their unwavering support.

As you explore these pages, we invite you to celebrate the myriad voices and stories that make our college community so unique and vibrant. Thank you for joining us on this incredible journey.

EDITORIAL TEAM



Mr. Sujay S

Faculty Coordinator



Ms. Thejaswini K

II Year MCA



Mr. Harsha A V

II Year MCA



Mr. Siddesha P

II Year MCA



Mr. Anup Tasin

II Year MCA



Mr. Danish Nawaz


II Year MCA






















• INSTITUTION VISION •

To be a leading destination for students and learners in advancing knowledge, learning experiences in technology and multidisciplinary fields, driven by research and innovation, contributing to the holistic development of human resources for the betterment of society.

• INSTITUTION MISSION •

- To develop state-of-the-art laboratories, modern infrastructure, and a competent faculty to provide quality education, hands-on skills, and to foster research, innovation, and entrepreneurship.
 - To foster values, ethics and academic integrity to develop students and learners into responsible citizens.
 - To collaborate with institutes of national and international repute as well as industry to develop synergy and advance new knowledge and skills.
 - To contribute to the global cause and environment.
- 

INDEX

	Message from the Leaders	01
	From the Direc's Desk	02
	Team MCA	03
	MCA Road Map	04
	Retrospective - The Impressions	05
	Innovesta 2025	06
	Tech Events	07
	Cultural Events	09
FEST	Inter Collegiate Fest	10
	KWEC - Soft Skills Training Sessions	11
	Industrial Visit	12
	Nirmaan Organization	13
	Bid Farewell	15
	Freshers Day	16
	The Fun Bunch	
	Memories	18
	Workshop	21
	Sadhana - The IT Club	22
	Articles	32
	The Art Gallery	40

Message from the Leaders



Dr. Punith Cariappa
Group Director, SEI, Bengaluru

Dear Students and Faculty of the MCA Department,
Congratulations on the release of your department magazine. This publication is a testament to your creativity, dedication, and collaborative spirit. The hard work and innovative thinking behind it reflect the academic excellence of our students and the invaluable mentorship of our faculty. This magazine not only showcases your talents but also sets the stage for future successes. As we celebrate this milestone, let us continue striving for excellence. I look forward to witnessing the continued success of the MCA Department. Congratulations to all involved in this remarkable achievement.



Dr. Veena K N
Principal, Surana College (Autonomous), Bengaluru

Dear Students,
Congratulations to the entire MCA department on the inauguration of your magazine. This achievement reflects your creativity, dedication, and the vibrant spirit of our institution. The magazine serves as a platform for showcasing talents, sharing knowledge, and capturing departmental moments. May the articles and stories within inspire you to pursue your goals with passion and perseverance. I wish you all the best for this successful launch, and may it continue to inspire future generations of students.

Director Speaks...



Our department is committed to shaping the future of IT by nurturing the next generation of technology professionals. We provide a comprehensive educational experience that balances a strong theoretical foundation in core computer science principles with extensive hands-on practice. Our curriculum is designed to evolve alongside the rapidly changing tech landscape, ensuring that students are well-versed in current technologies while remaining adaptable to future innovations.

Through project-based learning, internships, and industry collaborations, students gain practical experience that enhances their problem-solving abilities and technical proficiency. We also foster critical thinking, creativity, and teamwork—essential qualities for success in the dynamic world of information technology. By integrating academic rigor with real-world application, we aim to produce graduates who are not only technically competent but also ready to take on leadership roles in the global tech industry. Our mission is to empower students to innovate, excel, and make meaningful contributions to society through technology.

Dr. K Balaji

Director MCA – SEI

Dept. of MCA, Surana College, Bangalore

TEAM MCA



From Left to Right: Mr. Manikantan R, Mr. Chandan Hegde, Mr. Naveen J, Mr. Sujay S, Dr. K. Balaji, Dr. Bharathi Ramesh, Mrs. Hema Prabha, Mrs. Bhavana B R, Mrs. Priyanka Arjun, Mrs. Ashwini Diwakar, Mrs. Juma D

Established in 2000, the Department of MCA offers a comprehensive two-year program with an annual intake of 120 students. Approved by AICTE and operating autonomously under the affiliation of Bangalore University, this program is designed to cultivate highly skilled professionals equipped with the knowledge and expertise needed to meet the growing demands in Computer Science and Applications.

The curriculum emphasizes key areas such as programming languages, web technologies, software testing, software engineering, and application development, all tailored to meet the requirements of the IT industry. Foundational knowledge in mathematics, statistical concepts, and computer fundamentals is also integral to the course, providing a robust foundation for advanced learning. The program's primary objective is to enhance each student's ability to identify, analyze, model, and solve computational problems through practical teaching methods.

In addition to the core curriculum, the department offers courses in cutting-edge technologies and personality development workshops led by industry experts. The MCA program strikes a balance between theoretical and practical learning, ensuring students receive an education aligned with industry standards and expectations, particularly those of leading Silicon Valley corporations. The Department of MCA has achieved twelve University ranks and eight gold medals, underscoring its commitment to excellence.

MCA PROGRAM ROADMAP

The MCA program roadmap, developed by Dr. A. Srinivas, offers a comprehensive overview of both the curriculum and the additional benefits available to MCA aspirants. All incoming MCA students are provided with the opportunity to develop various skills in an engaging and enjoyable way even before they begin the course, through a series of well-structured pre-induction activities. During the induction week, expert lectures and mental well-being programs are conducted to prepare students for this new journey.

Surana College (Autonomous) – MCA Program Overview









Preinduction activities: Google Certification, Talk about yourself, Project HTML, Ted-talk review, Google form Know-how, Resume Building, online certifications.

Induction program: Orientation of comprehensive curriculum, Campus experience (Infra, ICT & Library), Student support activities, mental well-being, physical fitness, emotional balance, intro to clubs and forums activities, ideation/entrepreneurship, techno trends.



MCA Specializations are offered in:

- AI and ML
- Cloud Computing

First Semester	Second Semester	Third Semester	Fourth Semester
 	 	 	On Board for Internship and Project work
 	<ul style="list-style-type: none"> Machine Learning UI and UX 	<ul style="list-style-type: none"> LaTeX MongoDB 	<ul style="list-style-type: none"> Research Publication
<ul style="list-style-type: none"> Preplacement training Inhouse faculty conduct preplacement activity on various technical streams. YES+ from AOL A personality development program for positivity and lifestyle.(Life Skills) 	<ul style="list-style-type: none"> KWEC sessions (softskills) A professional workshop for soft skill development. Mentoring At various levels, Faculty, Alumni, and Senior students. 	<ul style="list-style-type: none"> Internship Drive Training from Monster.com A 40-hour pre-placement training from monster.com to enhance performance. Mock-interviews Mock interviews by the alumni and industry experts. Orientation on taking interviews. 	
Sadhana – The IT Club (Weekly)			
<ul style="list-style-type: none"> Communication skills Team building Panel / Group Discussion 	<ul style="list-style-type: none"> Presentation skills Technical skills Case Studies 	<ul style="list-style-type: none"> Leadership Aptitude Tests Paper presentation / Publication 	
<ul style="list-style-type: none"> RPA using BluePrism RedHat Linux 	<ul style="list-style-type: none"> Data Analytics Cloud Architecture 	<ul style="list-style-type: none"> Programming in R UI / UX development 	

◀ Value Added Courses

◀ Academic additions

◀ Programs for a 360° growth

◀ IT Club Activities

◀ MOOC and online courses

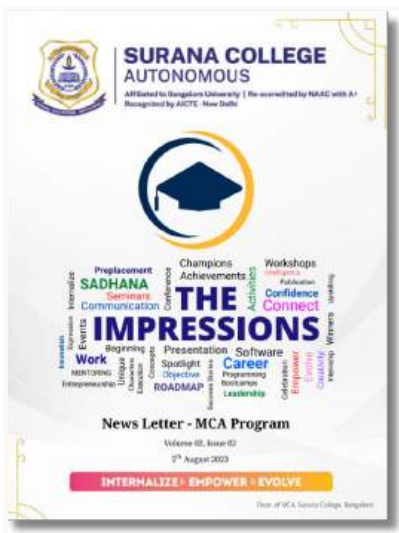
RETROSPECTIVE - THE IMPRESSIONS



Volume-01, Issue-01



Volume-02, Issue-01



Volume-02, Issue-02



Volume-03, Issue-01



Volume-03, Issue-02

Scan the QR code to access the previous editions of the magazine





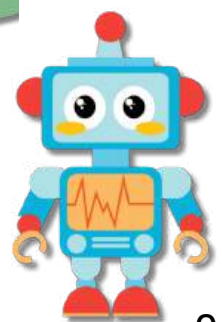
INNOVESTA 2K25

Innovesta 2K25, the flagship techno-cultural fest organized by the Department of MCA, stood as a celebration of creativity, intellect, and collaborative spirit. Held with grandeur and enthusiasm, the event brought together bright minds, emerging technologists, and passionate learners under one roof.

From electrifying coding battles and AI-based project showcases to captivating cultural performances and keynote sessions, Innovesta 2K25 had something for everyone. The fest aimed not only to promote technical prowess but also to nurture leadership, innovation, and community engagement among students.



CORE-TEAM

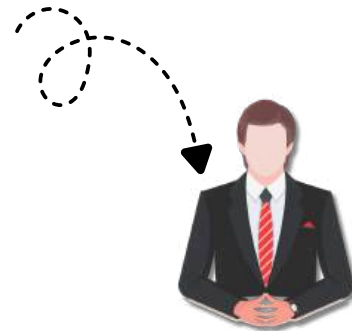




INNOVESTA 2K25 - TECH EVENTS



**CODING
&
DEBUGGING**



IT MANAGER



IT QUIZ



INNOVESTA 2K25 - TECH EVENTS



GAMING



WEB DESIGNING



POSTER MAKING





INNOVESTA 2K25 - CULTURAL EVENTS



SINGING



DANCING



RAMP WALK



INTER-COLLEGIATE FEST





KWEC WORKSHOP



The Department of MCA conducted a 3-day workshop for the final-year MCA Cloud Computing specialization students in association with Kapoor's Workshop for Effective Communication (KWEC). The objective of the workshop is to sharpen soft skills. The workshop was held at the Kengeri Campus. It focused on events like group discussion, resume building and interview skills. A total of 112 students participated in the workshop and had lots of experiential learning and homework that helped them to pick up on their resume building activity. The resource person from KWEC, Mr. Palani Rajan led the activities and deliveries for all three days. The workshop commenced in the month of January 2025.



INDUSTRIAL VISIT



The Department of MCA organized an Industry Visit to Dyashin TechnoSoft Pvt. Ltd. for the final-year MCA students in collaboration with Dyashin TechnoSoft. The primary goal of this visit was to offer freshers valuable insights into the professional world, including a comprehensive overview of current job roles, industry demands, and internship opportunities. This experience proved to be especially beneficial for our 2nd year students, as they prepare to embark on their professional careers. The session provided them with a clearer understanding of industry expectations and skill requirements. We sincerely thank Dyashin TechnoSoft for their time and efforts in making this visit both insightful and impactful.





As part of our continuous commitment to enhancing the employability and career prospects of our students, the MCA and MBA departments of Surana College - AUTONOMOUS have signed a Memorandum of Understanding (MoU) with Nirmaan Organisation and Infosys Foundation.

This partnership aims to provide industry-oriented training, skill development, and placement opportunities to students through the Youth Employment Program.



OBJECTIVES OF MoU.

1. To provide industry-relevant training and skill enhancement programs to MCA and MBA students.
2. To bridge the gap between academic learning and industry expectations.
3. To offer career guidance and mentorship for students.
4. To facilitate employment opportunities through structured placement initiatives.
5. To empower students with technical and soft skills necessary for career growth.

SCOPE OF THE COLLABORATION



1. Training Programs: Conducting workshops, certification courses, and hands-on training sessions in areas such as software development, data analytics, business management, and leadership skills.
2. Internships & Live Projects: Providing real-time industry exposure to students through internships and live projects.
3. Placement Assistance: Supporting students with job placements in reputed organizations by leveraging the network of Nirmaan Organisation and Infosys Foundation.
4. Skill Development Initiatives: Organizing technical and non-technical skill enhancement programs tailored for MCA and MBA students.





ROLES AND RESPONSIBILITIES

Institution (MCA & MBA Departments)

1. Identifying students eligible for the training programs.
2. Providing necessary infrastructure and academic support for training sessions.
3. Coordinating with Nirmaan Organisation & Infosys Foundation for smooth execution of the programs.

NIRMAAN ORGANIZATION AND INFOSYS FOUNDATION

1. Delivering structured training modules and industry-relevant courses.
2. Conducting mock interviews, resume-building workshops, and career counselling sessions.
3. Facilitating placement drives and networking opportunities for students.

EXPECTED OUTCOMES

1. Enhanced employability and career readiness of students.
2. Increased number of students placed in reputed organizations.
3. Strengthened industry-academic collaboration.
4. Improved technical and managerial skill sets among students.



CONCLUSION

The signing of the MoU with Nirmaan Organisation and Infosys Foundation marks a significant milestone in our institution's efforts to provide holistic career development opportunities for MCA and MBA students. Through this collaboration, we aim to empower students with the necessary skills, industry exposure, and employment opportunities, contributing to their professional success and overall institutional growth.



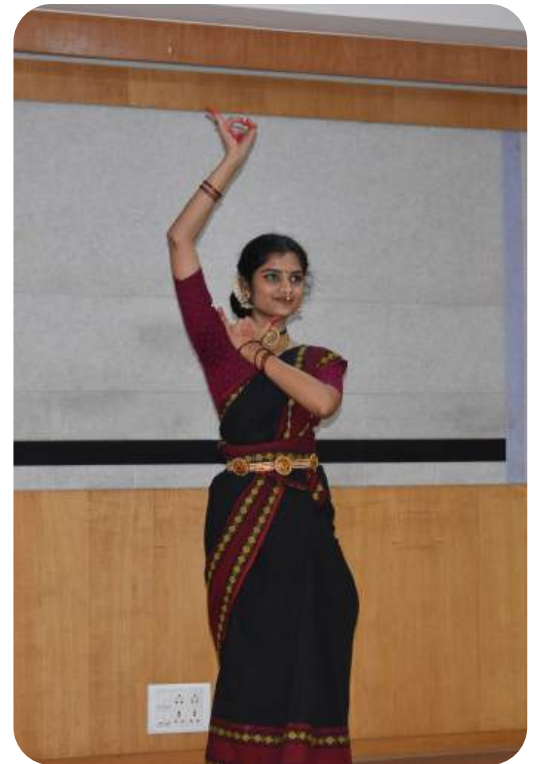
BID FAREWELL



adios!



FRESHER'S DAY



THE FUN BUNCH



#Cherishedmemories



memories



memories &



COLOR THEME



WORKSHOP



**SURANA COLLEGE
AUTONOMOUS**
Affiliated to Bangalore University | Re-accredited by NAAC with A+
Recognized by AICTE - New Delhi

**A WORKSHOP ON
DATA SCIENCE CAREERS AWARENESS**

BY



Mr. Gaurav Singh
B.Tech (Mechanical Engg) - IIT Bombay
Founder - CampusGrad

ORGANIZED BY
THE DEPARTMENT OF MCA
In Association with
CampusGrad

10 : 00 AM
27th FEB 2025

G.C Surana Auditorium,
Kengeri Campus

www.suranacollege.edu.in

The Department of MCA organized a Data Science Career Awareness Workshop in collaboration with CampusGrad on 27th February 2025 for First and Second-year MCA students. The workshop aimed to provide insights into career opportunities, challenges, and advancements in Data Science. Mr. Gaurav Singh, Founder of CampusGrad, conducted an informative session covering key aspects of data-driven decision-making, Artificial Intelligence (AI), Machine Learning (ML), and Big Data. He emphasized the growing demand for Data Science professionals and discussed how Data Science contributes to trend prediction, operational efficiency, and innovation. The interactive session enabled students to explore career prospects, industry applications.

The department of MCA organized an expert talk on 'AI in Action - Embrace the AI Revolution'. The session highlighted the transformative impact of AI in various industries, emphasizing its role in automation, decision-making, and innovation. MCA students gained insights into real-world AI applications, including natural language processing, computer vision, and predictive analytics. The session encouraged them to explore AI-driven solutions and stay updated with evolving AI trends for future career opportunities.




**SURANA COLLEGE
AUTONOMOUS**
Affiliated to Bangalore University | Re-accredited by NAAC with A+
Recognized by AICTE - New Delhi

DEPARTMENT OF MCA

AN EXPERT TALK ON :

**AI in Action -
Embrace the AI
Revolution**



MR. SIDDU HIREMATH
Chief Technology Officer
SkylIX Technologies Pvt Ltd
MCA Alumni (2016-2018)

TUESDAY
4th FEB 2025

11 : 00 AM

www.suranacollege.edu.in

“Practice makes man perfect” is an old saying and this world is a new order world and for that we have changed the quote as “Practice for Perfection” which is the caption for our IT club – Sadhana.

The Concept of Sadhana was inducted into the MCA Department in the academic year 2005-2006. Sadhana is a weekly event conducted by the students, for the students to improve their soft skills and to practice certain skills needed for their survival in the IT industry.

Events conducted

Aptitude on various subjects

App development

Social awareness

Product launch

Start-up ideas

Web designing

Group discussions

Mock interviews

Paper presentations

Panel discussions

Goals of Sadhana

- Communication Skills
- Technical Knowledge
- Exposure to Industrial Technology (IT) demands
- To Achieve Leadership Qualities
- To Overcome Stage Fear
- To Develop Confidence
- To Enrich the Creativity
- To Develop the Dynamic Characteristics
- Enhancing Academic Qualifications
- Exposure to New Technologies

SADHANA 2024-25 SEASON-1

DATE OF EVENT	ORGANIZING TEAM	EVENT NAME	RESULTS
26-08-2024	ELITE CODERS	Tech Spark (Presentation)	Winners: The Conscious conqu-error Runners: Tech Espy
29-08-2024	TEAM INCOGNITO	What if (Tech scenario)	Winners: The Conscious conqu-error Runners: DigitalDynamos, The Conscious conqu-error
05-09-2024	TECH ESPY	War of Words (Debate)	Winners: Super Visions, Tech 4Gen, Debug Demons Runners: Data Sonics
13-09-2024	THE CONSCIOUS CONQU-ERROR	Research Paper	Winners: Error Crackers Runners: Tech 4Gen
19-09-2024	TECH 4 GEN	Client Connect Clash	Winners: Digital Dynamos Runners: Team Incognito
24-09-2024	INFINITE INNOVATORS	Art Attack(Digital Poster)	Winners: Innovation Instigators Runners: Data Linkers
27-09-2024	DATA LINKERS	Front End Frenzy	Winners: Innovation Instigators Runners: Pseudo Coders

SADHANA 2024-25 SEASON-1

DATE OF EVENT	ORGANIZING TEAM	EVENT NAME	RESULTS
03-10-2024	LOGIC LEGENDS	Scripting & Fixing	Winners: Eureka Runners: Digital Dynamos, Data Linkers
10-10-2024	PSEUDO CODERS	Bug Bounty & Capture the Flag	Winners: Digital Dynamos Runners: Innovation Instigators
15-10-2024	TECH NINJAS	The Think Tank (Group Discussion)	Winners: The Conscious Conqueror Runners: Stranger Strings
18-10-2024	CASPIAN	Spark and Sell	Winners: Team Incognito Runners: Tech Espy
22-10-2024	TECH TITANS	Query Quest (SQL Queries)	Winners: Tech Espy Runners: Innovation Instigators
25-10-2024	SUPER VISION	Future Vision	Winners: Data Sonics Runners: Team Incognito
30-10-2024	REFLEX CODERS	App Sprint	Winners: Error Crackers Runners: Data Sonics



SADHANA 2024-25 SEASON-2



DATE OF EVENT	ORGANIZING TEAM	EVENT NAME	RESULTS
06-01-2025	TECH VAMPIRES	Ideas on IDLE (PPT)	Winners: Team Incognito Runners: Analytic Architects, Digital Dynamios
10-01-2025	ANALYTIC ARCHITECTS	Idea Fusion (Group Discussion)	Winners: Team Incognito Runners: The Conscious conqu-error
16-01-2025	INNOVATIONINSTIGATORS	Play with Code (Lab Event)	Winners: Error Crackers Runners: Data Sonics
23-01-2025	DIGITAL DYNAMOS	Reactathon (Lab Event)	Winners: Innovation Instigators Runners: Error Crackers
30-01-2025	CODE CRAFTERS	Tomorrow's Vision (Start-Up Ideas)	Winners: Team Incognito Runners: Stranger Strings, Pseudo Coders, The Conscious conqu-error
06-02-2025	DEBUG DEMONS	Neoteric Narrations (Mock Interview)	Winners: Fusion Navigators Runners: Digital Dynamios
13-02-2025	TECH SYNC	Poster Presentation (Stage Event)	Winners: Tech 4 Gen Runners: Data Sonics

SADHANA 2024-25 SEASON-2

DATE OF EVENT	ORGANIZING TEAM	EVENT NAME	RESULTS
19-02-2025	DATA SONICS	Sketch and Script(Lab Event)	Winners: Super Visions Runners: Innovation Instigators
28-02-2025	ALPHA SQUAD	Django 360 (Lab Event)	Winners: Innovation Instigators Runners: Eureka
06-03-2025	EUREKA	Code Hunt (Lab Event)	Winners: Innovation Instigators Runners: Caspian
13-03-2025	ERROR CRACKERS	Recruit Right (Stage Event)	Winners: NexGen Coders Runners: Stranger Strings
27-03-2025	STRANGER STRINGS	Legal Clash(Stage Event)	Winners: Pseudo Coders Runners: Infinite,Innovators,Reflex Coders
03-04-2025	FUSION NAVIGATORS	Scenario Hack	Winners: Innovation Instigators Runners: Infinite Innovators,Pseudo Coders,Eureka,Error Crackers
10-04-2025	NEXGEN CODERS	Tech Tamasha (Stage Event)	Winners: Caspian Runners: Tech 4Gen,Fusion Navigators

GLIMPSES OF SADHANA

SADHANA SEASON-2
EVENT-14

♥ 🔍 📌

Organisers: NexGen Coders
#Stage Event

SADHANA SEASON-2
EVENT-12

♥ 🔍 📌

Organisers: Stranger Strings
#Stage Event

SADHANA SEASON-2
EVENT-13

♥ 🔍 📌

Organisers: Fusion Navigators
#Lab Event

SADHANA SEASON-2
EVENT-10

♥ 🔍 📌

Organisers: Eureka
#Lab Event

Comentar!

GLIMPSES OF SADHANA

SADHANA SEASON-2
EVENT-2

♥ 👤 📌

Organisers: Analytic Architects
#Stage Event

SADHANA SEASON-2
EVENT-1

♥ 👤 📌

Organisers: Tech Vampires
#Stage Event

SADHANA SEASON-2
EVENT-05

♥ 👤 📌

Organisers: Tech Espy
#Stage Event

SADHANA SEASON-2
EVENT-13

♥ 👤 📌

Organisers: Data Linker's
#Lab Event

Comenter!

GLIMPSES OF SADHANA

SADHANA SEASON-2
EVENT-10



♥ ◻ ◻

Organisers: Team Incognito
#Lab Event

SADHANA SEASON-2
EVENT-14



♥ ◻ ◻

Organisers: Pesudo coder
#Lab & Stage Event

SADHANA SEASON-2
EVENT-05



♥ ◻ ◻

Organisers: Tech 4 Gen
#CaseStudy Event

SADHANA SEASON-2
EVENT-04



♥ ◻ ◻

Organisers: Reflex Coder's
#Lab Event

GLIMPSES OF SADHANA



SADHANA SEASON-2
EVENT-11



♥ ◻ ◻

Organisers: Error Crackers
#Stage Event



SADHANA SEASON-2
EVENT-8



♥ ◻ ◻

Organisers: Data Sonics
#Lab Event



SADHANA SEASON-2
EVENT-9



♥ ◻ ◻

Organisers: Alpha Squad
#Lab Event



SADHANA SEASON-2
EVENT-7



♥ ◻ ◻

Organisers: Tech Sync
#Stage Event

Comentarios!

GLIMPSES OF SADHANA

SADHANA SEASON-2
EVENT-6



♥ 🔍 📌

Organisers: Debug Demons
#Mock Interview

SADHANA SEASON-2
EVENT-4



♥ 🔍 📌

Organisers: Digital Dynamos
#Lab Event

SADHANA SEASON-2
EVENT-5



♥ 🔍 📌

Organisers: Code Crafters
#Start-Up Ideas

SADHANA SEASON-2
EVENT-3



♥ 🔍 📌

Organisers: Innovation Instigators
#Lab Event

Comentar!

COMPUTER AND MATHEMATICS: THE HIDDEN ENGINE BEHIND TECHNOLOGY



When you open your laptop, tap on your phone, or ask your smart speaker a question, it feels like magic. But behind that magic is something quietly doing all the hard work is mathematics. While we don't always see it, math is the invisible engine that powers everything computers do.

At their core, computers don't understand words, pictures, or sounds. They understand numbers, specifically two numbers: 0 and 1. This is called binary code, and it's the simplest number system there is. Every letter you type, photo you send, or video you watch is translated into a long string of these binary digits. It's a kind of language, and it's built entirely on math.

Once computers have data in binary form, they use logic to make decisions. You've probably heard of "if this, then that" conditions in programming. These decisions are based on Boolean logic, a form of mathematics that uses true and false values to control how a computer behaves.

Whether it's turning on an app when you tap an icon or filtering spam from your email, it's all done using math-based rules.

Math also helps computers solve problems efficiently. They do this through algorithms, step-by-step instructions written using mathematical logic. Want to sort your files, find the fastest route to work, or load your news feed? Computers run algorithms behind the scenes to make that happen smoothly and quickly. And the better the math, the faster and smarter the computer can work.

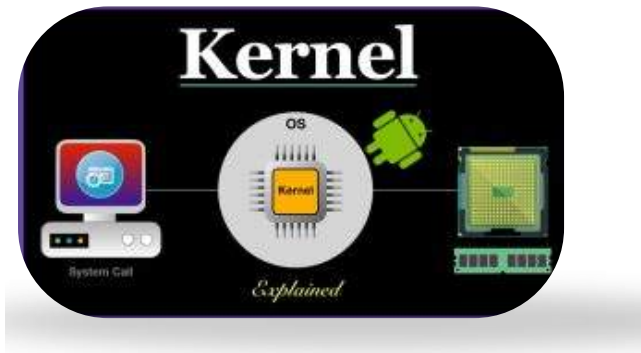
Conclusion

You don't need to be a math whiz to use a computer, but it helps to know that everything it does from simple tasks to advanced AI, is built on mathematics. It's the quiet genius behind every app, message, game, and search. So next time you click, swipe, or stream, remember that math is right there with you, making it all possible.



Dr. K Balaji
Director - MCA

THE KERNEL: THE SILENT CORE POWERING YOUR OPERATING SYSTEM



When you turn on your computer, everything seems to just work. Your desktop loads, your apps open, your mouse moves, and your keyboard types. It all feels smooth and effortless. But hidden deep inside the system, there's a crucial part working silently behind the scenes

What Is the Kernel?

In simple terms, the kernel is a small, low-level program that acts as a bridge between your hardware and software. It sits at the centre of your operating system, whether it's Windows, macOS, Linux, or Android, and manages everything that goes on in your computer.

Whenever an app wants to use memory, access files, or communicate with hardware like the keyboard, the request goes through the kernel. It's like a behind-the-scenes traffic controller, making sure everything is in order and nothing crashes into each other.

What Does the Kernel Actually Do?

Here are a few things the kernel quietly handles:

1. Process Management

The kernel decides which programs get to use the CPU, when, and for how long. If you're watching a video while downloading a file and chatting with a friend, all at once, the kernel is juggling those processes to make sure everything runs smoothly.

2. Memory Management

Your computer's RAM is shared by many programs. The kernel makes sure each app gets its fair share without stepping on another's toes. It also cleans up memory when a program is closed.

3. Device Control

When you plug in a USB drive or connect to Wi-Fi, the kernel is the one talking directly to your hardware. It understands how to interact with devices through drivers, and it allows apps to use those devices safely and efficiently.

4. File System Access

Want to save a file? Open a document? The kernel handles that too. It talks to your hard drive or SSD to read, write, and organize data, while keeping everything secure.

Conclusion

Without the kernel, your computer would be a lifeless machine. It wouldn't know how to run programs, manage memory, or talk to your hardware. It's the quiet force that keeps everything running smoothly, making sure your digital world stays connected and responsive



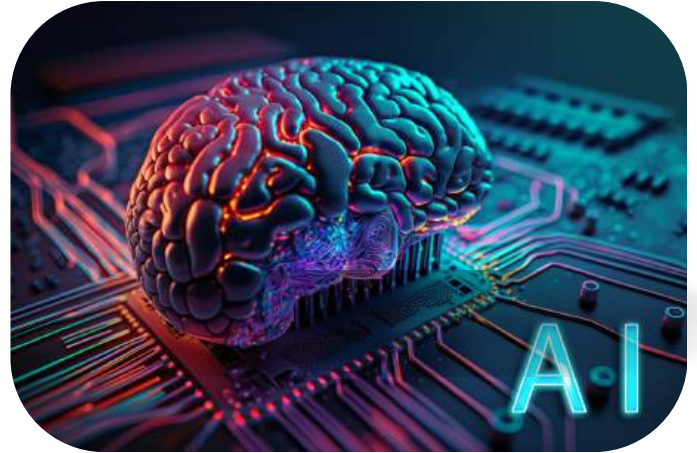
Mr. Sujay S

ARTIFICIAL INTELLIGENCE – “A COGNITIVE ASSISTANT TO HUMANS”

Every other day watching advertising videos on how presentations can be made in minutes, on how coding can be generated in less than five minutes, copilot, no-code/low-code platforms, LLM (Large Language Models) like ChatGPT, Falcon, Gemini, o1, o2, Gemma gives us a dreadful thought.

Well modern AI systems are remarkably good at:

- Generating blueprint of code quickly.
- Suggesting code completions.
- Detecting bugs and recommending fixes.
- Writing documentation and tests.
- Automating routine and repetitive programming tasks.



Tools like Copilot can now assist developers by auto-generating functions based on a short prompt, suggesting refactors, or even building entire small applications with minimal human input. AI can also help in areas like UI design, database modeling, and API generation.

The Limits of AI in Software Development:

Despite impressive progress, AI has significant limitations:

- Context Understanding: Software development isn't just about writing code, it's about deeply understanding user needs, business, and technical constraints. Human understanding and critical thinking is required to give a feasible solution.
- Complex Problem-Solving: AI cannot independently perform these high-level activities reliably.
- Ethical and Security Considerations: Developers often need to make judgment calls about data privacy, ethics, and security areas where AI cannot yet take full responsibility.

New Opportunities:

As AI has started to dominate, new opportunities are emerging for skilled professionals:

- AI trainers and supervisors: Developers will be needed to train, supervise, and correct AI models.
- Prompt engineers: Crafting effective prompts to maximize AI output is becoming a skill.
- System architects and integrators: Designing complex ecosystems that incorporate AI components alongside human input will grow in importance.

Moreover, as technology is into every sector, the demand for software-savvy individuals even if not traditional "coders" will continue to increase.

Conclusion

AI will not eliminate the need for software developers. Instead, it will reshape the profession, automating the tedious parts and elevating the human aspects like problem-solving, creativity, and design. In the future, the best developers may not be those who can write the most code, but those who can ask the best questions, define the best problems, and collaborate most effectively with both humans and machines.

"AI will not replace jobs, but it changes the nature of work"



Mrs. Hemaprabha A
Assistant Professor

AI AGENTS: THE SILENT REVOLUTION YOU DIDN'T KNOW WAS HAPPENING



Did you ever wish that having a personal assistant who could think, plan, and do your tasks – without you lifting a finger?

Meet the AI Agents.

They're not just chatbots. They are smart digital workers that listen to your goals, make decisions, and get things done, often without needing human help.

- Unlike Siri or Alexa, AI agents don't stop after giving you an answer.
- They can learn and improve, almost like a real teammate.
- They plan, solve problems, and act – like booking your trip, sorting your emails, or even managing your budget.

Tools like **AutoGPT**, **AgentGPT**, and **BabyAGI** are already building websites, researching share markets and analyzing data– quietly reshaping industries behind the scenes.

Real Time Examples

- A financial AI agent can analyse stocks and suggest the best investments
- A marketing agent can launch, and tweak ad campaigns based on real-time data.
- Soon, your personal agent could plan your vacations, manage your calendar, or find the cheapest deals online – while you sit and relax!

This shift is happening **right now**. It's as big as the arrival of smartphones or the Internet itself. AI agents will handle the boring tasks, giving humans more time to **think creatively, connect deeply, and innovate boldly**.

- ★ AI agents aren't just answering questions anymore. They are silently building the future. Turning tomorrow's tech into today's magic.



Mr. Manikantan R
Assistant Professor

QUANTUM COMPUTING: REWRITING THE RULES OF COMPUTATION



“A Blessing or A Curse”

In recent decades, computing technology has evolved at an extraordinary pace from massive, room-filling machines to sleek devices that fit in our pockets. However, even the most powerful classical computers today are reaching their limits when tackling certain complex problems. This is where quantum computing enters the picture not just to enhance computing, but to completely redefine it.

The Strength of Superposition and Entanglement

Consider a scenario where you're trying to guess a million-character password. A classical system would test each option one by one. A quantum computer, by exploiting superposition, could theoretically test all possibilities simultaneously. Though simplified, this analogy illustrates how quantum computing offers incredible parallelism. Entanglement enhances this further. When qubits are entangled, a change in one directly affects its partner, allowing for faster and more coordinated processing. This enables quantum systems to manage highly complex problems with remarkable speed and efficiency.

QUANTUM COMPUTING: REWRITING THE RULES OF COMPUTATION

Game-Changing Applications of Quantum Computing

Quantum computing has the potential to revolutionize industries far beyond academic science. Key areas of impact include:

1. **Cybersecurity:** Modern encryption depends on the complexity of factoring large numbers. Quantum algorithms like Shor's algorithm could break current encryption systems rapidly, driving the need for quantum-safe cryptography.
2. **Pharmaceutical Research:** Simulating how molecules interact is extremely difficult with classical systems. Quantum computers could model these processes at a molecular level, accelerating the development of new drugs and treatments.
3. **Finance:** In financial markets, quantum computing could enhance simulations and optimize portfolios by evaluating numerous possible outcomes simultaneously.
4. **Artificial Intelligence (AI):** Quantum computing can boost machine learning by processing large and complex datasets more efficiently, improving tasks like pattern recognition and predictive analysis.
5. **Logistics & Optimization:** Complex optimization problems such as minimizing delivery times or maximizing supply chain efficiency can be solved much faster with quantum algorithms.

Conclusion

Quantum computing isn't just a futuristic concept it's a transformative shift in how we understand and use computation. By applying the strange yet powerful principles of quantum mechanics, we're beginning to explore possibilities that were once unimaginable. From revolutionizing healthcare and AI to reshaping cybersecurity and logistics, the potential impact of quantum computing is vast. The technology is still in its early stages, but one thing is certain: the quantum era has begun and it's only gaining momentum



Ms. Sinchana K S
MCA 2nd Year

UNDERSTANDING EDGE COMPUTING: REVOLUTIONIZING DATA PROCESSING



In today's world of rapidly growing internet-connected devices and the explosion of data, traditional cloud computing solutions face challenges related to bandwidth, latency, and privacy. Enter Edge Computing, an innovative approach to processing data closer to where it's generated. By bringing computing power and storage closer to the "edge" of the network, edge computing enhances the speed, reliability, and efficiency of data processing, enabling faster decision-making and reducing the dependency on centralized cloud servers.

How Does Edge Computing Work?

Data Generation: Devices like IoT sensors, cameras, and machines generate vast amounts of data in real-time.

Cloud Integration: If necessary, important insights or summarized data are sent to centralized cloud systems for further storage, analysis, or cross-location processing.

Reduced Latency: By processing data locally, edge computing minimizes delays and ensures faster decision-making, crucial in scenarios like autonomous vehicles or industrial automation.

Bandwidth Efficiency: Edge computing reduces the need to send large amounts of raw data to the cloud, saving bandwidth and reducing data transmission costs.

Enhanced Privacy and Security: Sensitive data can be processed locally, ensuring that only relevant or anonymized data is sent to the cloud, enhancing data security and privacy.

Applications of Edge Computing.

Autonomous Vehicles: Self-driving cars require real-time data processing from sensors, cameras, and radar. Edge computing enables instant decision-making for safe navigation.

Smart Cities: From traffic management systems to waste management and energy usage monitoring, edge computing plays a vital role in creating efficient, responsive urban environments.

Healthcare: Medical devices, such as wearable health monitors, generate data that can be processed at the edge to provide instant alerts for patients and healthcare providers.

Industrial IoT: Factories and manufacturing plants benefit from edge computing by monitoring equipment and processes in real-time, preventing downtime and optimizing productivity.

Conclusion

Edge computing is a transformative technology that enables faster, more efficient data processing by bringing computation closer to the source. With applications across industries, from autonomous vehicles to smart cities and healthcare, edge computing is setting the stage for a more responsive, secure, and efficient digital future.



Mr. Bharath K

MCA 2nd Year

WHEN HUMAN CREATIVITY MEETS AI



When people read or listen to a narrative, they quickly visualise the contents. Many times, the result depends on memorization, reasoning ability, thinking, mental imaging or what we call it as mind's eye. Developing a technology that recognises the relation between the image and the words that can represent the meaning of written descriptions is a big step in the Technological world. The text-to-image (T2I) model takes an input in the form of written description and produces a RGB image that matches the characteristics of the description. T2I is used in photo searching, photo-editing, art generation, captioning, portrait drawing, industrial design, and image manipulation are some of the examples.

Introducing deep learning has helped in evolving Generative Adversarial Networks (GANs) which has demonstrated exceptional performance in image synthesis, image super-resolution, data augmentation, and image-to-image conversion. In simple terms GANs are deep learning based convolutional neural networks and has the capability to generate a new data and classify a real/fake data, for generating better and realistic image. The researchers have developed novel architecture and loss functions to better utilize the GANs for T2I synthesis.

One such architecture is Stack GAN, which involves two stages, the generator generates low-resolution images conditioned on the text description and then in text-embedding stage, the generator refines the low-resolution one using the text embedding as the guide. There are other approaches such as AttnGAN and a new one called transformer models for T2I synthesis. Another crucial role in T2I synthesis is the Data Training. Large scale datasets that pair textual descriptions with corresponding images and methods like text-guided image synthesis use paired text-image datasets to learn the relationship between the two models. This is further evaluated using a perceptual-based evaluation metrics, which evaluates the perceptual similarities between generated and real images. With all this progress there is still room for improvements and has scope for wide range of interpretations and is an ongoing process.

In comparison both have features and capabilities and have the potential to evolve over time as they continue to enhance their AI functionalities. It is better to choose between the Canva and PicsArt based on the requirement, preference, and the desired outcomes by the user. It is recommended to try out both the platforms to determine which suits the individual.



Ms. Bhumika U



Veeresh N C, MCA
3rd Sem

Siddesh P, MCA
3rd Sem





*Siddesh P, MCA
3rd Sem*

*Yashashwini, MCA
3rd Sem*





ART GALLERY



*KavyaShree H, MCA
1st Sem*

*KavyaShree H, MCA
1st Sem*





*Thejashwini K, MCA
3rd Sem*

*Nayan Kumar N K, MCA
1st Sem*



• **MCA LEGION 2023-2025** •

“It doesn't matter what others are doing, it matters what you are doing”



“The future belongs to those believe in the beauty of their dreams”



Surana College (Autonomous)

CA – 17, Kengeri Satellite Town, Bangalore – 60

www.suranacollege.edu.in