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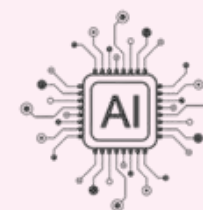
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"Vision - Empowerment of Women to Face the Global Challenges"



One Day National Seminar
on
**"AI Revolution : Shaping the Future
through Technological Advancements"**

Thursday, 3rd October 2024

Organized by
Department of Computer Science
and
Internal Quality Assurance Cell



SDME Society®, Ujire

SDM Educational Society®, Ujire, is a well known educational organization operating under the renowned religious landmark Shree Kshetra Dharmasthala, lead by our distinguished President, Padma Vibhushan Dr. D. Veerendra Heggade. The society oversees more than 56 premier academic and professional institutions across Karnataka. These institutions exemplify a blend of traditional expertise and contemporary excellence, offering programs in diverse fields such as Medicine, Engineering, Law, Social Science, Management, Naturopathy, and Ayurveda.

MMK & SDM Mahila Mahavidyalaya

Initially the College was established in 1990 by Mysore MakkalaKoota, was taken over by Shree Dharmasthala Manjunatheshwara Educational Society®, Ujire in 1992. The institution has been dedicated to providing quality education and achieving all-round excellence, particularly for girl students from all sections of society. Its vision is to empower women to face the global challenges. To actualise this mission, the Department of Computer Science is organizing a One Day National Seminar.

Department of Computer Science

The Department of Computer Science, established in 1997, began by offering Computer Science as an optional subject in the B.Sc. course. Since its inception, the department has been committed in providing quality education. In 2009-10, it expanded to include a BCA course and an additional section from 2023-24. The department boasts a state-of-the-art laboratory equipped with the latest hardware, software packages, and a 100 MBPS leased line internet and Wi-Fi facility in all the classrooms.

To foster a hands-on learning environment, the department organizes a variety of activities under the Tech Amateur IT Club, including IT quizzes, debates, tech talks, crosswords, and

debugging competitions. Industrial visits are regularly arranged to bridge the gap between academia and industry. Additionally, guest lectures by eminent scholars and industrialists are frequently held to enhance the knowledge of both students and faculty. Further, to supplement the curriculum, the department has membership with the ICT Academy, Chennai and MOU with Infosys Sprinboard through which staff and students are offered with various certificate courses.

The department also publishes a bi-annual newsletter, GI-Talk, and conducts an annual Computer Awareness Programme for nearby government high school students. The Department of Computer Science each year initiates a comprehensive Computer Literacy extension programme aimed at enhancing the computer skills of school students, particularly in rural areas. The college actively supports students to undergo internships and get placed through its dedicated placement cell.

About the Seminar

The Department of Computer Science is organizing a highly anticipated national seminar on the transformative topic, "AI Revolution: Shaping the Future Through Technological Advancements." This seminar promises to be an enlightening journey into the world of artificial intelligence, exploring how cutting-edge technologies are revolutionizing various industries and shaping our future. Attendees will have the unique opportunity to engage with leading experts, participate in thought-provoking discussions, and gain invaluable insights into the latest AI innovations. This seminar will serve as a vibrant platform for exchanging ideas through engaging presentations and dynamic discussions. It promises to be a hub of inspiration, learning, and networking as we explore the profound impact of AI on our society and envision the limitless possibilities it holds for the future.

Objective of the Seminar

The main objective of the seminar of "AI Revolution: Shaping the Future Through Technological Advancements" is to highlight AI's pivotal role in driving innovation across sectors such as healthcare, finance, agriculture and creative industries. This seminar aims to foster a deep understanding of AI technologies, inspire innovative thinking, and encourage collaborative efforts among participants. By bringing together industry leaders, academic scholars, and enthusiastic learners, we seek to create a dynamic platform for sharing knowledge, exploring cutting-edge advancements, and envisioning the future possibilities of AI.

Registration

Registration is open to all Academicians, Research Scholars, Post Graduate and under graduate students.

Registration timings - 9.00 am to 10.00 am on 3rd October 2024.

Registration Fee

Academicians/Industrialists	Rs. 200/-
Research Scholars/Post Graduate	Rs. 100/-
Students/Under Graduate Students	

Registration link and QR Code:



Accommodation

Delegates are requested to make their own arrangements for their stay. However, such arrangements will be made on advance request and payment.