Workshop on "Unlocking the Future: The Importance of AI" Successfully Organized by the Department of Computer Science & Engineering

On 16th October 2024

the Department of Computer Science & Engineering at Gurukula Kangri (Deemed to be) University, Haridwar, successfully hosted an enlightening workshop titled "Unlocking the Future: The Importance of AI." On 16th October 2024. The event aimed to introduce students to the transformative power of Artificial Intelligence (AI) and its growing importance in the tech landscape. The workshop was well-attended, with over 100 students from the Departments of Computer Science & Engineering (CSE) and Electronics & Communication Engineering (ECE) actively participating.

The workshop featured two dynamic resource persons, Mr. Furkan Ali and Mr. Shivam from 4Achievers, who captivated the students with their deep knowledge of Al. They provided insights on Al trends, applications of machine learning, and how students can shape their careers in this rapidly evolving field. Their interactive sessions, enriched with live demonstrations and case studies, offered students a thorough understanding of the critical role Al plays in sectors such as healthcare, finance, and automation.

The event was meticulously coordinated by Dr. Suyash Bhardwaj from the Department of CSE, with the invaluable support of Mr. Abhishant Sharma and Mr. Kuldeep, ensuring a well-organized and impactful workshop.

Prof. Vipul Sharma, Dean of the Faculty of Engineering & Technology, commended the efforts of the organizing team and the students for their active participation. "Workshops like this are essential in preparing our students for the future. Artificial Intelligence is at the forefront of technological innovation, and I am proud that our department is fostering an environment where students can gain hands-on experience in this critical field. I encourage all participants to continue exploring AI and apply their learning in real-world scenarios," said Prof. Sharma.

Prof. Sunil Kumar, Registrar of Gurukula Kangri (Deemed to be) University, congratulated the Department of CSE for organizing such an impactful workshop. "AI is transforming industries globally, and it is imperative that our students stay ahead of the curve. This workshop has not only expanded the students' knowledge but also introduced them to the vast career opportunities that AI presents. I commend the department and the resource persons for delivering a highly engaging and relevant workshop," said Prof. Kumar.

Vice Chancellor Prof. Hemlatha K. expressed her pride in the successful completion of the workshop, emphasizing the importance of AI in today's educational landscape. "As a university, we are committed to equipping our students with the tools they need to thrive in an AI-driven world. This workshop is a shining example of how industry and academia can come together to provide students with cutting-edge knowledge. I congratulate the department, the resource persons, and all participants for their enthusiasm and dedication to learning about the future of AI," said Prof. Hemlatha.

The workshop saw participation from over 100 students from CSE and ECE, with students eagerly engaging in discussions, learning from live demonstrations, and gaining valuable insights into the world of AI. The practical, hands-on sessions, paired with the expertise of the

resource persons, ensured that students left the workshop equipped with new skills and an enhanced understanding of AI technologies.

The "Unlocking the Future: The Importance of AI" workshop marked a successful effort by the Department of Computer Science & Engineering to bring industry knowledge and futuristic technologies to its students. With the enthusiastic participation of students and the expertise of industry professionals, the workshop provided a solid foundation for understanding AI's role in the future of technology and industry.

This event serves as a milestone in the university's commitment to integrating advanced technology education into its curriculum, preparing students for the future challenges and opportunities in AI and beyond.

Speckar Mishivam Coordinator ! Dr. Suyash.

	0	·NAME	***
5.NO	Enroll. No	Parks Co	sign
1.	226301181	ACT TO THE TOTAL	1 Decte to
2.	226301126	1 Carrist Ruman	Marriet
3.	226301093	G. Vishny Charan Tej	6 Hor
ч	226301055	B. Krishna Chaitanya	19 Dig
5)	226320063	T. venkatasatjasai Prasanth	J. Fregunt
6.	226320004	Abhishek	Athorn
7.	226320094	Jatin Yadav	Jatiny ada
8.	226320014	-Arand Kumar	Though.
٩.	226320021	Ayush Amon	AgrifAn
10-	23632200I	Tushax, Chauban	bush
11.	226320008	Abhyuday Shukla	Photo .
12.	226301121	Luxmi Shankow	Lesmithako
13	226301163	ryanshu Raj	Payana
14.	226320015	Suland K Jais	Swell -
15	226320023	Betty Mandal	Rita
16.	226320058	Nilest Singh	Niels
17-	226320076	Shiran Agarwal	Shiran
18-	226320090	Vivek	Vivet
ıq.	226320019	Ashish Koman	Ams
20	226301136	Murari Kumar	nuner
21.	226301235	Mounal. M. Waghmare	Msura
22.	226320053	MUHAMMAD OMAIR	Omey.
23	226320079	Siddharth Ghangave	Kablath
24.	226320029	Emberi Rajeer	E-Rojeer/
25	226301203	ShubhamMalhatra	4
26	2263 20082	Suraj Kumar	Surajka
27.	226301192	s. Sri Adithya .	Advenue
28.	21630 1120	AMISH UMAN KATH	applusan
29.	226303008	The state of the s	Shirt