



ST. XAVIER'S COLLEGE, MAPUSA GOA

Report of Activity conducted in the Academic Year 2024-25

Name of Activity	Faculty Knowledge Sharing Program
Date/Duration	27 th July 2024: 09:30 AM to 4:00 PM.
Venue	The Crown Goa- Bairo Alto Dos Pilotos, Rua José Falcão, Panaji, Goa 403001
Name of organizing Department/Cell	ICFAI Business School
In collaboration with	
Name/s of Faculty Coordinator	Mr. Sandip Ghorai, Regional Manager, IBS - South
Stratum of Event	College/State/Regional/National
Name & details of Resource Person/s If any	Prof. Surjyabrat Buragohain Prof. Raghavendra Rao Ghat
Report	<p>The topic of the knowledge sharing program was, "Spiritual Intelligence - The Way Forward to Effectively Navigate the World of Artificial Intelligence." & "Enhancing Classroom Engagement with AI Teaching Tools." The programme began with a brief introduction of the topic and the Resource Persons, Prof. Surjyabrat Buragohain & Prof. Raghavendra Rao Ghat by Mr. Sandip Ghorai, Regional Manager, IBS - South.</p> <p>The first session was on Spiritual Intelligence where Prof. Surjyabrat Buragohain explained the concept of Spiritual Intelligence. As the world becomes increasingly driven by Artificial Intelligence (AI), the integration of various forms of human intelligence is essential for maintaining balance, ethics, and purpose. The Pyramid Model of 4 Intelligences—Physical, Intellectual, Emotional, and Spiritual Intelligence—provides a comprehensive framework for understanding how to navigate and harness the potential of AI effectively.</p> <p>The second session by Prof. Raghavendra Rao Ghat, Artificial Intelligence (AI) is transforming education by providing innovative tools and methods to enhance classroom engagement, streamline research processes, and improve educational content delivery. It explores the use of AI teaching tools, AI applications in creating presentations, conducting research, the importance of prompts in AI interactions, and various AI tools available for educators. He emphasized the importance of Prompts in AI Interactions which play a crucial role in guiding the AI to generate relevant and accurate responses. Effective prompts are essential for maximizing the utility of AI tools in education as they provide Clarity & Context, while Iteration can improve the quality of AI responses over time.</p>

	<p>Session Three focused on the set of twelve principles that guide individuals in leading a meaningful and fulfilling life. By developing and integrating these principles, one can enhance one's ability to navigate life's challenges, build deeper connections with others and contribute positively to the world as well as create a new paradigm by shifting one's mindset, embracing change and tapping into spirituality. The principles include:</p> <ol style="list-style-type: none"> 1. Self-Awareness 2. Spontaneity 3. Being Vision and Value-Led 4. Holism 5. Compassion 6. Celebration of Diversity 7. Field Independence. 8. Humility 9. Tendency to Ask Fundamental "Why?" Questions 10. Ability to Reframe 11. Positive Use of Adversity 12. Sense of Vocation <p>Session four focused on Various AI Tools for Educators such as Video Summarizers, Gemini (Google's ChatGPT), Microsoft Copilot and their use in Interactive Learning such as Nearpod & Kahoot, Assessment and Feedback such as Gradescope & Turnitin. Presentation Tools such as Microsoft PowerPoint Designer & Canva Research Tools for Literature Review, Analysis, Report Writing etc including Elicit.com, Litmaps, Paperdigest.org, Jenni, Semantic Scholar, Google Scholar, Anna's Archive as well as Reference management tools such as Zotero & Mendeley etc.</p> <p>The programme focussed on how Navigating the world of Artificial Intelligence requires a holistic approach that leverages the full spectrum of human intelligences. Spiritual Intelligence plays a crucial role in ensuring that AI serves humanity ethically and purposefully. By leveraging these advanced technologies, academics can streamline their workflows, stay updated with the latest developments, and produce high-quality academic work and by integrating SQ into AI development and application, we can create a future where technology enhances human potential and contributes to a more just and compassionate world. The session was attended by Ms. Sumina da Costa e Dias & Dr. Carmelita Dmello from the Department of Commerce.</p>
Brochure/Poster	N/A
Photographs	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/08/Photos.pdf
List of participants With signatures	<ol style="list-style-type: none"> 1. Ms. Sumina da Costa e Dias 2. Dr. Carmelita Dmello
Certificate	https://xavierscollegegoa.ac.in/wp-content/uploads/2024/08/Certificates.pdf