1. Artificial Intelligence and Robotics Department, Dayananda Sagar University in association with Infosys has conducted following event from March 10 to 14 2025

Session Dates & Timings	Topic	Session Details	Speaker Details
March 10, 2025 5:00 PM – 6:00 PM	Explore Machine Learning using Python- Classification Part 1 (Topic level: Intermediate)	Explore how to leverage Python's powerful libraries to build predictive models, gaining practical skills in Machine Learning techniques like sentiment analysis and neural networks.	Dr. Impana Appaji Senior Analyst - Learning, Infosys
March 11, 2025 5:00 PM – 6:00 PM	Assertiveness Skills (Topic level: Beginner)	Learn practical techniques to communicate your needs clearly and respectfully, while navigating challenging interactions with confidence	Ms. Kameshwari Durbha Senior Associate - Learning, Infosys
March 12, 2025 5:00 PM – 6:00 PM	Explore Machine Learning using Python- Classification Part 2 (Topic level: Intermediate)	Gain practical, in- demand Machine Learning skills using Python, building a strong foundation through interconnected modules and hands- on coding assessments.	Dr. Impana Appaji Senior Analyst - Learning, Infosys
March 13, 2025 5:00 PM – 6:00 PM	GenAl for UX Designers (Topic level: Beginner)	In this course you will learn how GenAI can enhance productivity in designing user interfaces, creating user personas, and performing usability testing.	Self-learning <u>Click here</u> to access the course.
March 14, 2025 5:00 PM -	Enhance your Emotional Intelligence (EQ) & Empathy (EEE)	This course provides practical tools to understand and manage emotions, build stronger	Ms. Svati Bhargava Specialist –

Figure 1: List of Events