

 MODULE	What to Learn?	Tools to Use	Practical Assignments	Outcome	
LEVEL 1 & 2	Foundations of AI & Large Language Models	<ul style="list-style-type: none"> - What is AI & What is Generative AI applications of both - Where did LLMs originate How LLMs work & process language? - Possibilities of Integrating AI with external tools - Master advanced prompting techniques - Learn about RAG concepts - Prompt refining & fine tuning 	<ul style="list-style-type: none"> - OpenAI Playground – Experiment with GPT models and customizable prompts. - Google Gemini Deep Research – Explore advanced AI for multi-modal applications. - Google AI Studio – Build and deploy AI for real-world tasks. - Claude – Engage in dynamic, human-like conversational interactions. - Fireflies – Transcribe and summarize meetings with AI assistance. - Perplexity – Retrieve information efficiently using AI-powered search. - Notebook LM – Organize notes with AI-powered contextual assistance. - Vapi – Connect AI with APIs for real-time integrations. - Copilot – Generate and debug code for developer productivity. - Gamma – Create presentations using AI for automation. - Surfer – Optimize content for SEO with AI insights. - Mistral AI – Explore decentralized and open-source AI models. - Humata – Summarize and analyze complex documents effectively. - Pitch – Design impactful presentations with AI-powered creativity. - Rows – Automate data analysis in spreadsheets using AI. - Frase – Generate content ideas tailored to specific audiences. 	<ul style="list-style-type: none"> - Design an AI-powered chatbot that answers domain-specific questions. - Build a workflow that integrates AI with APIs to automate real-time tasks. - Fine-tune an AI model using a custom dataset for enhanced performance. - Develop an AI-powered content strategy, including SEO-optimized blogs and social media posts. - Analyze and summarize large datasets or research papers using AI tools. 	<ul style="list-style-type: none"> - Understand how large language models (LLMs) like GPT-4 process and generate language. - Learn effective prompting techniques to get useful responses from AI. - Explore how AI integrates with external tools and APIs to perform tasks. - Gain practical experience using tools like OpenAI Playground and Google AI Studio. - Develop foundational skills in experimenting with AI models and interacting with real-world applications.
LEVEL 3	AI for Image and Video Creation	<ul style="list-style-type: none"> - Generate high-quality images from text using tools like SDXL - Diffusion Science - Introduction stable diffusion & comfy UI - Style transfer & Upscaling - Fine Tuning diffusion models using comfy UI - Video Creating & Film making using AI - Ad film making using AI - Manipulate images using img2img, inpainting, and style transfer techniques. - Learn to generate 3D models and use AI for voice and video generation. 	<ul style="list-style-type: none"> - Leonardo.Ai: Create AI-generated art and designs effortlessly. - HeyGen: Generate realistic AI-powered videos with ease. - Eleven Labs: Produce lifelike speech using AI voice synthesis. - Hugging Face: Explore pre-trained AI models for various applications. - ComfyUI: Build customizable AI workflows and pipelines. - Runway: Edit videos and images seamlessly with AI tools. - Luma AI: Transform real-world objects into 3D models. - Stability.ai: Generate high-quality visuals using cutting-edge models. - Hailo AI: Enhance video production with AI-generated content. - Civitai: Access free AI art and model-sharing tools. - Flux.I: Develop immersive content with AI for creative projects. - Kling AI: Optimize processes with AI-powered workflow solutions. - MidJourney: Generate stunning visual art with AI-driven creativity. 	<ul style="list-style-type: none"> - Create a piece of digital art using an AI tool, blending abstract and realistic styles. - Develop a 30-second video with AI-generated content, incorporating human-like speech for a conversation. - Take a real-world object like a cup and create a basic 3D model using AI tools. - Edit a short video with AI-powered tools, applying color correction, background noise removal, and sound enhancements. - Build a simple AI automation workflow to streamline tasks, like scheduling emails. - Experiment with an NLP model to create a chatbot that answers common questions in your field. - Generate a list of new product ideas for a creative project using AI. - Share your AI-generated content on a community platform and gather feedback to improve it. - Create a high-quality promotional image for a fictional product using AI design tools. - Fine-tune a pre-trained AI model for a specific business application, such as enhancing customer service. 	<ul style="list-style-type: none"> - Generate unique AI art and designs with advanced models. - Produce realistic videos with lifelike speech synthesis. - Transform real-world objects into interactive 3D models. - Edit videos, images, and audio with AI-powered tools. - Automate tasks and streamline processes through AI workflows. - Explore pre-trained models for applications like NLP and image generation. - Collaborate and share AI creations to enhance creativity and productivity. - Manipulate images with img2img, inpainting, and style transfer techniques. - Learn 3D model generation and creative effects using NeRFs and Gaussian Splatting. - Explore AI-powered voice and video creation tools like Eleven Labs and RunwayML. - Develop skills in upscaling, fine-tuning, and transforming images and videos with AI.
LEVEL 4	Automating Tasks with AI Agents	<ul style="list-style-type: none"> - Build AI agents to automate tasks like managing emails, handling customer support, or processing files. - Develop more complex agents that work with multiple tools and automate workflows. 	<ul style="list-style-type: none"> - n8n – Build visual workflows to automate tasks without coding. - LangChain – Create more advanced AI agents that handle complex processes. - Relevance AI – Develop multi-agent systems that work together for advanced automation. - Agentive AI - Develop multiple agents & connect them using API - Make.com - Build your complex AI automation & connect your applications - Zapier AI - Set up automation in simple steps 	<ul style="list-style-type: none"> - Use n8n to create a workflow that automates a simple task like sorting emails or sending notifications. - Use LangChain to build an AI that can perform advanced tasks like customer support or process data from different sources. - Connect your AI agents with external tools using Relevant AI and Zapier to automate more complex processes. 	<ul style="list-style-type: none"> - Build AI agents to automate routine tasks (e.g., emails, customer support). - Develop multi-agent systems for more complex task automation. - Use n8n and LangChain to create workflows and advanced AI agents. - Connect AI agents with external tools for end-to-end automation. - Gain practical experience in automating business workflows and processes using AI.

LEVEL 5	Building AI-Powered Applications <ul style="list-style-type: none"> - Learn to build applications with AI-powered features like chatbots, data handling, or image generation. - Create responsive, mobile-friendly applications that integrate AI features. - Launch your applications and manage their security, authentication, and data handling. 	<ul style="list-style-type: none"> - Cursor AI – Develop AI-powered apps with a drag-and-drop interface. - V0 (Vercel) – Deploy and manage applications without coding. - Bubble – Create and launch fully functional apps using no-code tools. - Supabase – Manage your app's backend, such as storing and retrieving data. - Next-auth – Handle authentication (login and user security) in your apps. 	<ul style="list-style-type: none"> - Use Cursor AI or Bubble to build a simple app with AI features like a chatbot or document processor. - Add data management features using Supabase to handle backend tasks like storing user input. - Deploy your app using V0 by Vercel and ensure it's mobile-friendly and secure with Next-auth for authentication. 	<ul style="list-style-type: none"> - Build AI-powered apps with features like chatbots, data handling, or image generation. - Create responsive, mobile-friendly applications with AI integrations. - Launch and manage secure applications, including backend and authentication. - Develop hands-on experience using no-code tools like Bubble, Cursor AI, and Supabase. - Deploy and manage AI-powered apps with Vercel, ensuring data security and authentication.
LEVEL 6	Final Project – Build Your AI Solution <ul style="list-style-type: none"> - Bring everything together by building a full AI-powered solution such as an app, AI agent, or automation workflow. - Test and refine your solution based on feedback from real-world users. 	<ul style="list-style-type: none"> - Cursor AI for app development. - LangChain or n8n for automation and agents. - SDXL, RunwayML, or DiffSinger for creative outputs. - Postman for testing and integrating APIs into your applications. 	<ul style="list-style-type: none"> - Build your final AI-powered app, agent, or workflow using any combination of tools you've learned. - Test your project with users, gather feedback, and make improvements. - Launch and share your solution on platforms like Vercel or Hugging Face Spaces to showcase your work. 	<ul style="list-style-type: none"> - Design, build, and launch a full AI-powered solution (e.g., app, agent, or workflow). - Test and refine the solution based on feedback from real-world users. - Integrate AI with various tools to solve practical problems. - Launch the solution on platforms like Vercel or Hugging Face Spaces. - Showcase the final product to demonstrate mastery of AI-powered applications.

INSTRUCTIONS

Here's your AI Generalist Fellowship schedule. We've mentioned all the elements and instructions for you to make this easy to understand for all of you

1. Weekly Core Sessions - Every Saturday & Sunday - 7:30 PM IST
2. Office Hours - Every Thursday - 7:30 PM IST
3. Recordings will be available within the next 24 hours of the completion of a session on the LMS
4. Pre-read material will only be available when required and instructed by mentors to help understand the topic in advance.

Note: The following is a tentative schedule that may be subject to change if required. Please keep an eye out for any updates or modifications to the calendar. Thank you for your attention.

	Week	Details of each week	Date	Time (IST)	GMT/UTC	EST
	Week 0	Onboarding	Saturday, August 23, 2025	7:30 PM	2:00 PM	10:00 AM
Level 1 - LLMs & Prompt Engineering	Week 1	Unlock of Pre-read Materials	Wednesday, September 3, 2025	12:00 PM	6:30 AM	2:30 AM
		Intelligent Machines How AI Learns & Speaks?	Saturday, September 6, 2025	7:30 PM	2:00 PM	10:00 AM
		Crafting Commands Foundations of Prompt Engineering 🔥	Sunday, September 7, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, September 8, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 1	Thursday, September 11, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, September 12, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 2	Unlock of Pre-read Materials	Wednesday, September 10, 2025	12:00 PM	6:30 AM	2:30 AM
		Advanced Prompting Techniques	Saturday, September 13, 2025	7:30 PM	2:00 PM	10:00 AM
		Prompt Refining Techniques 🔥	Sunday, September 14, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, September 15, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 2	Thursday, September 18, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, September 19, 2025	11:59 PM	6:29 PM	2:29 PM
Level 2 - RAGs & Voice Agents	Week 3	Unlock of Pre-read Materials	Wednesday, September 17, 2025	12:00 PM	6:30 AM	2:30 AM
		What is RAG?	Saturday, September 20, 2025	7:30 PM	2:00 PM	10:00 AM
		Core/Mentor Sessions- 6	Sunday, September 21, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, September 22, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 3	Thursday, September 25, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, September 26, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 4	Unlock of Pre-read Materials	Wednesday, September 24, 2025	12:00 PM	6:30 AM	2:30 AM
		Build your own Voice Agent that can talk with you Part I	Saturday, September 27, 2025	7:30 PM	2:00 PM	10:00 AM
		Build your own Voice Agent that can talk with you Part II	Sunday, September 28, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, September 29, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 4	Thursday, October 2, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, October 3, 2025	11:59 PM	6:29 PM	2:29 PM
Week 5	Week 5	Unlock of Pre-read Materials	Wednesday, October 1, 2025	12:00 PM	6:30 AM	2:30 AM
		Diffusion	Saturday, October 4, 2025	7:30 PM	2:00 PM	10:00 AM
		Introduction to stable Diffusion (SDXL) & Comfy UI	Sunday, October 5, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, October 6, 2025	2:00 PM	8:30 AM	4:30 AM

Level 3 - Image & Video Generation		Office Hours Session (Doubt clarification, Networking) 5	Thursday, October 9, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, October 10, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 6	Unlock of Pre-read Materials	Wednesday, October 8, 2025	12:00 PM	6:30 AM	2:30 AM
		Exploring Comfy UI & Nodes using SDXL & Civit.ai	Saturday, October 11, 2025	7:30 PM	2:00 PM	10:00 AM
		Style transfer & Upscaling	Sunday, October 12, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, October 13, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 6	Thursday, October 16, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, October 17, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 7	Unlock of Pre-read Materials	Wednesday, October 15, 2025	12:00 PM	6:30 AM	2:30 AM
		Finetuning using In comfy UI	Saturday, October 18, 2025	7:30 PM	2:00 PM	10:00 AM
		Make Hyperrealistic Product Photography workflow	Sunday, October 19, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, October 20, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 7	Thursday, October 23, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, October 24, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 8	Unlock of Pre-read Materials	Wednesday, October 22, 2025	12:00 PM	6:30 AM	2:30 AM
		Build an AI Interior Designer	Saturday, October 25, 2025	7:30 PM	2:00 PM	10:00 AM
		Build a workflow by replicating a template from Open Art & convert to an API	Sunday, October 26, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, October 27, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 8	Thursday, October 30, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, October 31, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 9	Unlock of Pre-read Materials	Wednesday, October 29, 2025	12:00 PM	6:30 AM	2:30 AM
		Video creation using AI	Saturday, November 1, 2025	7:30 PM	2:00 PM	10:00 AM
		Start a Faceless Videos youtube channel using AI & Monetise	Sunday, November 2, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, November 3, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 9	Thursday, November 6, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, November 7, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 10	Unlock of Pre-read Materials	Wednesday, November 5, 2025	12:00 PM	6:30 AM	2:30 AM
		Film Making Using AI	Saturday, November 8, 2025	7:30 PM	2:00 PM	10:00 AM
		Clone yourself with AI in 100+ Languages	Sunday, November 9, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, November 10, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 10	Thursday, November 13, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, November 14, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 11	Unlock of Pre-read Materials	Wednesday, November 12, 2025	12:00 PM	6:30 AM	2:30 AM
		Introduction to the world of Automations	Saturday, November 15, 2025	7:30 PM	2:00 PM	10:00 AM
		Create a Meeting Summariser Bot	Sunday, November 16, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, November 17, 2025	2:00 PM	8:30 AM	4:30 AM

Level 4 - Automations & Agents		Office Hours Session (Doubt clarification, Networking) 11	Thursday, November 20, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, November 21, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 12	Unlock of Pre-read Materials	Wednesday, November 19, 2025	12:00 PM	6:30 AM	2:30 AM
		Apply for Jobs on Steroids using AI automation	Saturday, November 22, 2025	7:30 PM	2:00 PM	2:30 PM
		Viral topic Identifier	Sunday, November 23, 2025	7:30 PM	2:00 PM	2:30 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, November 24, 2025	2:00 PM	8:30 AM	10:00 AM
		Office Hours Session (Doubt clarification, Networking) 12	Thursday, November 27, 2025	7:30 PM	2:00 PM	4:30 AM
		Assignment Submission Date	Friday, November 28, 2025	11:59 PM	6:29 PM	#VALUE!
	Week 13	Unlock of Pre-read Materials	Wednesday, November 26, 2025	12:00 PM	6:30 AM	2:29 PM
		Build a customer support Bot using AI	Saturday, November 29, 2025	7:30 PM	2:00 PM	2:30 PM
		CustomGPT actions using Zapier	Sunday, November 30, 2025	7:30 PM	2:00 PM	2:30 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, December 1, 2025	2:00 PM	8:30 AM	2:30 AM
		Office Hours Session (Doubt clarification, Networking) 13	Thursday, December 4, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, December 5, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 14	Unlock of Pre-read Materials	Wednesday, December 3, 2025	12:00 PM	6:30 AM	2:30 AM
		What are Agents & What is Agentic Workflow	Saturday, December 6, 2025	7:30 PM	2:00 PM	10:00 AM
		Build your own Agentic Sketch Skeleton	Sunday, December 7, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, December 8, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 14	Thursday, December 11, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, December 12, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 15	Unlock of Pre-read Materials	Wednesday, December 10, 2025	12:00 PM	6:30 AM	2:30 AM
		Build an AI Agent	Saturday, December 13, 2025	7:30 PM	2:00 PM	10:00 AM
		What is Multi Agent System? What are Agent Powers?	Sunday, December 14, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, December 15, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 15	Thursday, December 18, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, December 19, 2025	11:59 PM	6:29 PM	2:29 PM

Week 16	Week 16	Unlock of Pre-read Materials	Wednesday, December 17, 2025	12:00 PM	6:30 AM	2:30 AM
		Build a Multi Agent System	Saturday, December 20, 2025	7:30 PM	2:00 PM	10:00 AM
		Build your own personal Executive assistant	Sunday, December 21, 2025	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, December 22, 2025	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 16	Thursday, December 25, 2025	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, December 26, 2025	11:59 PM	6:29 PM	2:29 PM
	Week 17	Unlock of Pre-read Materials	Wednesday, December 31, 2025	12:00 PM	6:30 AM	2:30 AM
		Ideation and Prototyping	Saturday, January 3, 2026	7:30 PM	2:00 PM	10:00 AM
		Setting up & Introduction to All Tools	Sunday, January 4, 2026	7:30 PM	2:00 PM	10:00 AM

Level 5 - No code Development	Week 17	Release of Session Resources (recordings, worksheets, prompts)	Monday, January 5, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 17	Thursday, January 8, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, January 9, 2026	11:59 PM	6:29 PM	2:29 PM
	Week 18	Unlock of Pre-read Materials	Wednesday, January 7, 2026	12:00 PM	6:30 AM	2:30 AM
		Building with V0	Saturday, January 10, 2026	7:30 PM	2:00 PM	10:00 AM
		Testing, Debugging, and Deployment	Sunday, January 11, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, January 12, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 18	Thursday, January 15, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, January 16, 2026	11:59 PM	6:29 PM	2:29 PM
	Week 19	Unlock of Pre-read Materials	Wednesday, January 14, 2026	12:00 PM	6:30 AM	2:30 AM
		Building a Multi-Feature App	Saturday, January 17, 2026	7:30 PM	2:00 PM	10:00 AM
		Group Division for Capstone Project	Sunday, January 18, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, January 19, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 19	Thursday, January 22, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, January 23, 2026	11:59 PM	6:29 PM	2:29 PM
	Week 20	Unlock of Pre-read Materials	Wednesday, January 21, 2026	12:00 PM	6:30 AM	2:30 AM
		Understanding the Problem Statement	Saturday, January 24, 2026	7:30 PM	2:00 PM	10:00 AM
		Ideation on Solution & Rapid Prototyping	Sunday, January 25, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, January 26, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 20	Thursday, January 29, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, January 30, 2026	11:59 PM	6:29 PM	2:29 PM
	Week 21	Unlock of Pre-read Materials	Wednesday, January 28, 2026	12:00 PM	6:30 AM	2:30 AM
		Building Working documentation of Capstone Project	Saturday, January 31, 2026	7:30 PM	2:00 PM	10:00 AM
		Capstone Review 1	Sunday, February 1, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Monday, February 2, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 21	Thursday, February 5, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Friday, February 6, 2026	11:59 PM	6:29 PM	2:29 PM

Level 6 - Live/Capstone Project	Week 22	Unlock of Pre-read Materials	Saturday, February 7, 2026	12:00 PM	6:30 AM	2:30 AM
		Capstone Review 2	Tuesday, February 10, 2026	7:30 PM	2:00 PM	10:00 AM
		Capstone Review 3	Wednesday, February 11, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Thursday, February 12, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 22	Sunday, February 15, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Monday, February 16, 2026	11:59 PM	6:29 PM	2:29 PM
		Unlock of Pre-read Materials	Saturday, February 14, 2026	12:00 PM	6:30 AM	2:30 AM
		National Skill Development Certificate Roll Out (NSDC) & Graduation 🎓	Tuesday, February 17, 2026	7:30 PM	2:00 PM	10:00 AM

<p>Note: In this module, Capstone review sessions will be scheduled instead of Core/mentor sessions.</p>	Week 23	Evaluation of Capstone Projects / Demo Day Invitation 🎉	Wednesday, February 18, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Thursday, February 19, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 23	Sunday, February 22, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Monday, February 23, 2026	11:59 PM	6:29 PM	2:29 PM
	Week 24	Unlock of Pre-read Materials	Saturday, February 21, 2026	12:00 PM	6:30 AM	2:30 AM
		Evaluation of Capstone Projects / Demo Day Invitation 🎉	Tuesday, February 24, 2026	7:30 PM	2:00 PM	10:00 AM
		Demo Day 🎉	Wednesday, February 25, 2026	7:30 PM	2:00 PM	10:00 AM
		Release of Session Resources (recordings, worksheets, prompts)	Thursday, February 26, 2026	2:00 PM	8:30 AM	4:30 AM
		Office Hours Session (Doubt clarification, Networking) 24	Sunday, March 1, 2026	7:30 PM	2:00 PM	10:00 AM
		Assignment Submission Date	Monday, March 2, 2026	11:59 PM	6:29 PM	2:29 PM