

MANUCON GENAI IDEABLAST Policy

Version: 1.0 | Date: 26th July 2024





Document Revision History

Ver. Revision	Date	Author(s)	Reviewer(s)	Approver(s)	Description
1.0	26-July-24	Raghuvendra Yadav	Jamuna Rani K	Moulshree Sarpotdar	MANUCON GENAI IDEABLAST – Innovate with GenAI: Make to Consume



Table of Contents

1. Objective.....4

2. Duration..... 4

3. Team formation 4

 3.1 Group Participation

 3.2 Individual Participation

4. Process and formalities4

 4.1 Introduction

 4.2 Stages of Hackathon

 4.3 Trello

5. Rewards5

 5.1 Winning Prizes

 5.2 In-Event Bonuses

 5.3 TSR Waiver

6. Responsibilities5

7. Owners and SPOCs.....5

8. Effective Dates5

9. Declaration5



1. Objective

The main objective of the policy is to clarify the rules and regulations to the consultants who are going to participate in the **MANUCON GENAI IDEABLAST – Innovate with GenAI: Make to Consume** conducted by HexaVarsity.

2. Duration

This hackathon is going to be held from **31st Jul 2024 to 4th Nov 2024** with the following events in detail:

2.1 Registration Window: 31st Jul to 20th Aug

2.2 Prototype Iteration 1: 21st Aug to 10th Sep

2.3 Iteration 1 Presentation: 11th Sep to 24th Sep

2.4 Prototype Iteration 2: 25th Sep to 17th Oct

2.5 Final Presentation: 18th Oct to 4th Nov

2.6 Evaluation and result announcement: 19th Nov

3. Team Formation

3.1 Team size: The maximum number of participants per team allowed are 4 (3 to 4 members). There will be only one person from a team (Team leader) who will be the SPOC for further communication.

3.2 Group participation: Consultants who have registered with their team should continue with the same team members for the entire period of the Hackathon.

3.3 Individual Participation: Consultants who have registered individually will be grouped to form a team of 3 to 4 members.

4. Process and Formalities

4.1 Introduction: The Hackathon will be problem statement based. The problem statements will be based on Manufacturing and Consumer use cases using technologies like Gen AI. Participants need to choose any one problem statement. The problem statements will be provided by HexaVarsity. However, participants are free to use their own problem statement (must be based on Manufacturing and Consumer use cases using Gen AI).

4.2 Stages of the Hackathon:

- **Prototype Iteration 1** - Each team needs to design the working prototype and provide a solution to the given use cases. The prototype should be able to generate a console output in CLI. Each team needs to create a presentation of their prototype.
- **Review Presentation 1** – The console output will be verified, and the teams will have to demonstrate their prototype and the presentation. This will be reviewed by the jurors and the feedback from jurors should be implemented in the next iteration. Qualifying teams will move to the next phase.
- **Prototype Iteration 2** - This iteration includes creating the UI sections using GEN AI and implementing the feedback inputs received from jurors in iteration 1 presentation. Teams need to design the working prototype and provide solutions to the given use cases. Each team needs to create the final presentation of their prototype.



- **Final Presentation** - The teams will demonstrate their final prototype which will be reviewed by the jurors.

4.3 Trello will be used to track the execution of all the stages.

5. Rewards

5.1 Winning Prizes - The prizes 1st Prize (₹ 20000), 2nd Prize (₹ 15000), 3rd Prize (₹ 10000) will be distributed after the announcement of the results.

5.2 Phase 1 Qualifiers – Top team of iteration 1 will receive ₹ 1000.

5.3 In Event Bonuses – Surprise in event prizes.

5.4 TSR waiver -The waivers will be given to the **applicable candidates** and **applicable TSRs** only. Hexavarsity reserves the whole and sole right to decide the applicability of the TSR waiver.

5.5 Participation certificate – Teams that **complete Iteration 1** will receive a **participation certificate**.

Note: In order to be eligible for rewards, participants need to update their task status in the Trello tool.

6. Responsibilities

- HexaVarsity is responsible for this policy document and related oversight.
- Consultants are responsible for following the guidelines as outlined in this policy.

7. Owners/SPOCs

The following is the list of respective SPOCs for the queries related to Hackathon.

- | | |
|------------------------------|--|
| ▪ Rewards/Incentive Policy | – HexaVarsity (Jamuna rani Kanniah chandran / Moulshree Sarpotdar) |
| ▪ Ticket-related queries | – HexaVarsity (Raghuvendra Yadav / Jamuna rani Kanniah chandran) |
| ▪ Operations-related queries | – HexaVarsity (Raghuvendra Yadav / Deepika Mathiyazhagan / Jamuna rani Kanniah chandran) |

8. Effective Dates

The policy is effective from the date **31st Jul 2024**

9. Declaration

- Consultants are responsible for referring to the most recent version of this policy which is posted on the LMS portal.
- The decision of the judges will be final.
- Only a working prototype is considered eligible for the final assessment.
- Hexavarsity reserves the right, in its sole discretion, to cancel, modify, or suspend the Hackathon in whole or in part, in the event of technical or other difficulties or if the integrity of the Hackathon is compromised.