

Symbiosis International (Deemed University) (Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A++' grade | Awarded Category - I by UGC Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

EVENT COMPLETION REPORT (ECR)

SECTION A: Event Detail

Event Title: Hack-O-Week 1.2: Reinventing Canteen Delights - A Taste of Innovation

Duration of Event (in days): 01 day

Date of the Event: 29/10/2023

Name of the event organizing Department: Computer Science and Engineering

Sponsor of the Event: SIT Nagpur / GDSC, SIT Nagpur

Committee Members:

Position	Name	Contact Number	
Incharge	Sudhanshu Maurya	7717782567	
Coordinator	Sakshi Parate	8459115401	
Coordinator Pranita Dadhe		9730037851	
Secretary Prathamesh Yadav		9022942371	

Chief Guest / Guest of Honor:

Name: Dr. Sudhanshu Maurya	Email: sudhanshu.maurya@sitnagpur.siu.edu.in Contact Number: 77177 82567
Name: Dr. Pramod Pande	Email: pramod.pandey@sitnagpur.siu.edu.in Contact Number: 99358 64483

SECTION B: Event report and reflection

- · Event objectives: "Hack-o-Week 1.2" is a dynamic weekly hackathon series dedicated to redefining education. We harness the power of technology, creativity, and collaboration to drive transformative solutions, making learning more personalized, inclusive, and effective. Each week, we tackle new challenges to inspire innovation in the world of education.
- Event description: In the college environment, students and staff often rely on the campus mess service for their daily meals. However, this system faces several challenges that hinder the overall dining experience and operational efficiency.

Participants (compulsory for the event):

S.N.	Participants	Number of Male	Number of Female	Total
1	Students	11	04	15
2	Staff	03	00	03
	Total	14	04	18

Feedback and Impact:

The feedback from participants for Hack-o-Week was overwhelmingly positive. Attendees praised the event for its well-structured sessions, featuring knowledgeable speakers and a hands-on approach. Many expressed that Hack-o-Week equipped them with the confidence and tools needed to enhance their collaboration and version control processes.



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Details of Achieved Outcomes: All students actively participated in the event and made the event successful.

Winners: Arpita Mahakalkar (1st year), Bhumika Rauta (1st year)

Runners: Aditya Nittala (3rd year), Aryan Bhutada (3rd year), Rishikesh Kumbhalkar (3rd

year)

SECTION C: Supporting Evidence

Circular / E-mail notification of the event:

HACK-O-WEEK 1.2

"Reinventing Canteen Delights: A Taste of Innovation"

Problem Statement:

In the college environment, students and staff often rely on the campus mess service for their daily meals. However, this system faces several challenges that hinder the overall dining experience and operational efficiency.

Description:

- 1. Inefficient Queues; The current mess service often results in long queues during peak meal times. Students must wait in line to place their orders, leading to time wastage and frustration.
- Limited Menu Options: Many students have diverse dietary preferences, including dietary restrictions, vegetarian, vegan, and non-vegetarian options. The traditional mess system may not adequately cater to these preferences, leading to dissatisfaction among students.
- Cleanliness and Hygiene: Maintaining cleanliness and hygiene in the mess area can be a challenge, particularly during busy hours. The manual ordering process and overcrowded conditions can contribute to compromised hygiene standards.
- 4. Student Satisfaction: Ultimately, the problem stems from student dissatisfaction with the current mess service. This can lead to a negative impact on the overall college experience and student well-being.
- Single-Use Mess Cards: The existing system allows a student to use their mess card only once for each meal session, and it should not be shared with others.

Expected Output:

To address these issues, a comprehensive online food ordering system needs to be developed. This solution should offer a diverse menu, reduce queues, minimize food waste, enhance cleanliness and hygiene standards, and incorporate sustainable practices. By tackling these challenges, the college can ensure a more enjoyable and efficient dining experience for its students and staff, contributing to their overall well-being and satisfaction.

Date-29th October 2023, Sunday

Time-9am Sharp

8 Hours Hackathon

https://forms.gle/3uymMVjkDns7DsQD9



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Geotagged Photographs:









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Poster of Event:



Faculty Incharge SIT, Nagpur

SRC Incharge SIT, Nagpur

Director SIT, Nagpur