

Brief Report on Intellify 1.0

1.	Title	Intellify 1.0 – National Level Hackathon
		Intellify Hackathon is to inspire and
		empower the next generation of tech
2.	Objective of an Event	leaders by providing them with a platform
		to explore the latest trends in DataScience
		and IoT, and to foster creativity,
		Collaboration, and innovation.
	About an Event	The Intellify Hackathon offers college
		students a difficult and gratifying
		opportunity to learn about the newest developments in Data Science and the
3.		Internet of Things. Throughout the
<i>J</i> .		competition, participants will have access
		to knowledgeable mentors and business
		leaders who will offer advice and
		assistance. The Hackathon aims to inspire
		the subsequent generation of tech leaders
		while fostering creativity, teamwork, and
		innovation among college students.
	Expert	Mr. Vishwarajsinh
		RanaMr. Mayur
		Vadher Prof.
		Amanpreetsingh Mr.
4.		Preetam Kumble Mr.
		Hardik Danger
		Mr. Chirag GohelDr. Anil
		Roy
		Prof. Siddharth Joshi
5.	Date	13 th and 14 th April 2023
6.	Timing/Duration	13th April 10:30AM to 14th April 05:30PM
7.	Venue	MUIR Center
8.	Category of Event	National level Hackathon
9.	No. of Participants	173



	IVId	rwadi Chandarana Group
		Dr Sandeep Sancheti – Provost
	Patrons	Dr Rajendrasinh B Jadeja –
10.		Dean R&DMr Naresh Jadeja –
		Registrar
		Dr. Madhu Shukla – Head CE-AI
		Dr Amit Sata – Associate Dean-Innovation and entrepreneurship, Marwadi University
		Prof Akshay
11.	Coordinators	RanpariyaMr.
		Akshay Panchasra
12.	Schedule	Annexure
13.	Creatives	Annexure II
14.	Glimpses of Event	Annexure III
15.	Involving Agencies	Annexure IV
16.	Volunteers	Annexure V
17.	Acknowledgements	Dr Rajendrasinh B Jadeja – Dean FoT



Annexure I: Schedule

DAY-1 13th April 2023					
	8:30 AM - 10:00 AM	Location: Tagore Building			
Morning Breakfast +	8:30 AM - 9:30 AM (Breakfast)	Location: Lawn near Tagore building in front of Main Building			
Registration	8:30 AM - 10:00 AM (Registration continued with breakfast)	Location: Lawn near Tagore building in front of Main Building			
	10:30 AM - 11:30 AM	Location: Auditorium Tagore Building			
	10:30 AM - 10:40 AM	Lamp Lightening + Prayer			
	10:40 AM - 10:50 AM	Welcoming of Chief guest and Dignitaries			
	10:50 AM - 10:55 AM	Speech from the anchor giving introduction about Intellify Hackathon			
Inauguration	10:55 AM - 11:05 AM	Speech by R.B. Jadeja sir			
		Speech by Registrar sir			
	11:05 AM - 11:15 AM	Speech by Provost sir			
	11:15 AM - 11:25 AM	Speech by Chief Guest			
	11:25 AM - 11:30 AM	Instructions + Vote of Thanks			
Coding Round 1	11:45 AM - 01:00 PM	Location: MUIIR Centre + 1st floor Library			
Lunch Break	01:00 PM - 02:00 PM	Location: D-Wing [Mess 2]			
Coding Bowel 3	02:00 PM - 05:00 PM	Location: MUIIR Centre + 1st floor Library			
Coding Round 2 + Mentoring Round 1	02:00 PM - 05:00 PM	Coding Continues			
	02:30 PM - 03:30 PM	Mentoring Round 1			



	Widi Wadi Ci	landarana Group
Tea Break	05:00 PM - 05:30 PM	Location: 1st Floor Main Building Lobby
	05:30 PM - 08:00 PM	Location: MUIIR Centre + 1st floor Library
Coding Round 3 + Mentoring Round 2	05:30 PM - 08:00 PM	Coding Continues
	07:15 PM - 08:00 PM	Mentoring Round 2
Dinner	08:00 PM - 09:00 PM	Location: D-Wing [Mess 2]
Coding Round 4	09:00 PM - 01:00 AM	Location: MUIIR Centre + 1st floor Library
Refreshment Activity + Energy Drinks	01:00 AM - 02:00 AM	Location: In front of Main Building
Coding Round 5	02:00 AM - 06:30 AM	Location: MUIIR Centre + 1st floor Library
	DAY-2 14th Ap	ril 2023
Yoga	06:30 AM - 07:00 AM	Location: In front of Main Building
Breakfast	07:30 AM - 08:00 AM	Location: Lawn near Tagore building in front of Main Building
	07:20 AM 42:20 DM	Lasting MIND Control (4th flaggelibra)
Mentoring Round 3 +	07:30 AM - 12:30 PM 07:00 AM - 08:00 AM	Location: MUIIR Centre + 1st floor Library Montaring Round 2
Coding Round 6	07:00 AM - 12:30 PM	Mentoring Round 3 Coding Continues
	07.00 AW 12.30 TW	country continues
Lunch	12:30 PM - 01:30 PM	Location: D-Wing [Mess 2]
	01:30 PM - 03:30 PM	Location: MUIIR Centre + 1st floor Library
Coding Round 7 + Final Evaluation	01:30 PM - 02:30 PM	Coding Continues
Evaluation	02:30 PM - 03:30 PM	Final Evaluation + Results to be discussed and given to coordinators by jury members
Valedictory	03:45 PM - 05:00 PM	Location: Auditorium Tagore Building



03:45 PM - 04:00 PM	Thank you note
04:00 PM - 04:30 PM	Announcement and Prize distribution of Winners-Dignitaries
04:30 PM - 04:45 PM	Distribution of Participation Certificates to the remaining teams
04:45 PM - 05:00 PM	Thanks note by Naresh Jadeja sir

Annexure II: Creatives



generation of tech leaders by providing them with a platform to explore the latest trends in Data Science and IoT, and to foster creativity, collaboration,

Mission:

Our mission is to create a dynamic and engaging competition that challenges college students to think outside the box, work with cutting-edge solutions to real-world problems. We aim to provide participants with access professionals, and valuable resources that will help them build their skills, network with like-minded individuals, and gain valuable experience.



Eligibility criteria:

Any UG,PG,Ph.D. scholar can apply

The goal of the Intellify Hackathon is prizes and gain valuable experience

Register Here:













Contact person: Prof. Akshay Ranpariya - 7990127305 Neel Dholakia (Chair IEEE MEFGI SB)-7043055564 intellify@marwadiuniversity.ac.in https://www.intellify.marwadiuniversity.ac.in/



Annexure III: Glimpse of event





Annexure IV: Involving Agencies

- 1) Faculty of Technology
- 2) Institution's Innovation Council
- 3) SSIP





Annexure V: Volunteers

- 1. Neel Dholakia
- 2. Teesha Kshatriya
- 3. Nayan Joshi
- 4. Vishal Kanjariya
- 5. Shreya Agrawal
- 6. Umang Raj
- 7. Tarannum Khan
- 8. Mitanshu Vadnagra
- 9. Kunal Shah
- 10. Tushar Bavaliya
- 11. Nisha Agrawal
- 12. Henshi Patel
- 13. Dharmi Vadodariya
- 14. Nikul Maheshwari
- 15. Mohammad Bilal Pathan
- 16. Smit Sakhiya
- 17. Prashant Sarvaiya
- 18. Urman Nagari
- 19. Vinit Pandya