







# A Report on One-day National Level Technical Symposium D'Festa-24 (Data Science Festival) Organised by Department of CSE- Data Science 04.04.2024







Report Submitted by: Mr. K. Durga Charan, Assistant Professor, Department of CSE- Data Science; Mrs. K. Pugazharasi, Assistant Professor, Department of CSE- Data Science.

Resource person Details: Mr. Vikram vasudev poojary, Brane Group, Early careers-University Recruitment Lead Mode of Conduct: Offline.

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Brochure of the D'Festa-24:

### Inauguration of D'Festa-24D'Festa-24:

The Department of CSE- **Data** Science at Madanapalle Institute of Technology & Science organized a one-day National Level Technical Symposium "D'Festa-24" on 4th April 2024. The event, themed "Data Science Festival- Celebrate the power of Data" was inaugurated by the Chief Guest Mr. Vikram Vasudev Poojary, Brane Group, Early Careers-University Recruitment Lead, alongside Principal Dr. C. Yuvaraj, Dean of CSE Dr. Goutham Chakraborty, HOD of CSD Dr. S. Kusuma, and Coordinators Mr. K.Durgacharan and Mrs. K. Pugazharasi.



# Chief Guest:

Mr. Vikram Vasudev Poojary, Brane Group, Early Careers-University Recruitment Lead,

Vikram Vasudev has experience in, Senior Recruitment Consultant, Hewlett Packard Enterprise on behalf of Kornferry. Assistant Manager HR Assistant Manager HR, Tata Elxsi. Human Resources Executive Human Resources Executive Cognizant. Associate lead HRAssociate lead HR, Infosys. Human Resources Intern Human Resources Intern, Unilever.

## Computations in D'Festa-24: D'Fest-24 was conducted with Technical and Non-technical Events. Technical Events are.

- Papyrus
- TechQuiz
- Web Designing
- Code Debugging
- Visualization Challenge
- Project Expo
- Non-Technical Events are.
- Battle Ground-BGMI-31
- Battle Ground-FREEFIRE-19
- Connexions
- Fitness Challenge-Male-18
- Fitness Challenge-Female19
- Theme Photography
- Short film Contest
- CID
- Fun with Cups

	Count	MITS participants	Other college participants
Papyrus	30	16	14
TechQuiz	60	49	23
Web Designing	29	28	1
Code Debugging	40	35	14
Visualization Challenge	6	6	0
Project Expo	14	5	9
Battle Ground-BGMI	31	27	4
Battle Ground-FREEFIRE	19	16	3
Connexions	40	52	0
Fitness Challenge-Male	18	18	0
Fitness Challenge-Female	19	19	0
Theme Photography	28	27	1
Short film Contest	3	3	0
CID	27	26	1
Fun with Cups	20	20	0
	384	347	70

A total of 384 members participated in all the events of the symposium from different states & colleges. Students actively participated in all the events. The technical paper is presented different domains of Computer Science such as Artificial Intelligence, Cyber Security, Big Data, High-Performance Computing, the Internet of Things, the Next Generation of Networks, Swarm Intelligence, Cloud Computing and Machine learning. All the accepted/presented papers were technically strong and with an acceptable similarity index. Faculty of the CSE-DS department are designated as judges for the different events.

# Faculty Coordinators:

S.No	Event Name	Faculty Coordinator		
Technical Events				
1	Papyrus	Dr. N. Komal Kumar		
2	TechQuiz	Mrs. Manjula Prabakaran		
		Mrs. M. Nandhini		
3	Web Designing	Mrs. Anusuri Krishna Veni		
4	Code Debugging	Mrs. Vidhyashree B		
		Mr. Rantu Das		
5	Visualization Challenge	Dr. S. Gopalakrishnan		
6	Project Expo	Mr. Rajkumar. G		
Non-Technical Events				
1	Free Fire	Mr. G. Kiran Kumar		
2	Connecting	Dr. K. Lokeshwaran		
3	Fitness Challenge	Mr. Arockia Raj Abraham		
		Mrs. Anuradha Prudhivi		
4	Theme Photography	Mrs. R. Roopa		
5	Short film Contest	Mrs. T. Swetha		
6	CID	Mr. A. Kalyan Kumar		
7	Fun with Cups	Dr. K. Lokeshwaran		

### **Event Venues:**

Event	Date & Time	Venue
Papyrus	4 <sup>th</sup> April 2024 (11:30am to 2pm)	WB207
TechQuiz	4 <sup>th</sup> April 2024 (11:30am to 2pm)	SEMINAR HALL A
Web Designing	4 <sup>th</sup> April 2024 (11:30am to 2pm)	WB219 LEFT WING
Code Debugging	4 <sup>th</sup> April 2024 (11:30am to 2pm)	WB219 RIGHT WING
Visualization Challenge	4 <sup>th</sup> April 2024 (11:30am to 2pm)	WB208
Project Expo	4 <sup>th</sup> April 2024 (11:30am to 2pm)	AUDITORIUM UPSTAIRS PHASE
Battle Ground	3 <sup>rd</sup> April 2024 (Online)	ONLINE
Connexions	4 <sup>th</sup> April 2024 (11:30am to 2pm)	AUDITORIUM PROJECTOR PHASE
Fitness Challenge	4 <sup>th</sup> April 2024 (11:30am to 2pm)	GYM
Theme Photography	4 <sup>th</sup> April 2024 (11:30am to 2pm)	ONLINE
Short film Contest	4 <sup>th</sup> April 2024 (11:30am to 2pm)	ONLINE
CID	4 <sup>th</sup> April 2024 (11:30am to 2pm)	WB203
Fun with Cups	4 <sup>th</sup> April 2024 (11:30am to 2pm)	AUDITORIUM GROUND PHASE

### **Outcome of the Technical Symposium:**

The outcome of a technical symposium can vary widely depending on its goals, objectives, attendees, and the topics covered. Here are some common outcomes that organizers typically aim for:

**Knowledge dissemination:** One of the primary goals of a technical symposium is to disseminate knowledge and share the latest advancements in a particular field or industry. The outcome in this case would be an increased understanding of the subject matter among attendees.

**Networking:** Technical symposiums provide a platform for professionals, researchers, students, and industry experts to network and exchange ideas. The outcome could be new collaborations, partnerships, or job opportunities for attendees.

**Research collaborations:** For academics and researchers, symposiums offer opportunities to present their work, receive feedback, and identify potential collaborators for future projects. The outcome may include the initiation of new research collaborations or joint projects.

**Skill development:** Symposia often include workshops, tutorials, and training sessions aimed at enhancing attendees' technical skills and knowledge. The outcome could be improved skills and competencies in specific areas.

**Innovation and idea generation:** Symposia can spark creativity and innovation by exposing attendees to new concepts, technologies, and approaches. The outcome might be the generation of new ideas, solutions, or research directions.

**Industry partnerships:** For industry-focused symposiums, the outcome could include the establishment of partnerships between academia and industry, leading to technology transfer, commercialization opportunities, or sponsored research projects.

**Community building:** Symposia contribute to building a sense of community among professionals and researchers within a particular field or industry. The outcome may be strengthened relationships, increased collaboration, and a shared sense of purpose among attendees.

**Knowledge transfer:** Symposia provide a platform for experienced professionals to share their knowledge and expertise with younger generations. The outcome could be the transfer of valuable insights, best practices, and lessons learned to the next generation of practitioners.

### Paper Clips:

























