

#### DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS



Send your technical papers in IEEE format on or before 20th February 2024 to nhcesymposium.2024@gmail.com

Coordinator-Mrs.A.Kalaivani +91 98801 11770 Convenor-Dr. V Asha HOD of MCA Student Coordinator: Shashank Gowda D B +91 7483738470 Anurag K.Nath +91 8721929358

### Yukthi V9.0 Students Technical Symposium Organized by Department of MCA

**Date** : 23<sup>rd</sup>February 2024 **Timing** : 11.00 am – 1.00 pm

Organizer : Department of MCA, NHCE

Yukthi V9.0 was held on  $23^{rd}$  of February , 2024 from 11.00 am - 1:00 pm in the Department of MCA, at NHCE.

### **Objective:**

This symposium was conducted with an objective to allow students to showcase their technical and research ideas in a forum exclusively for students. This way the participants will know how to integrate the latest technologies into their research projects and present their paper with novel ideas.

### **Description:**

Yukthi V9.0 gave an opportunity to advocate their innovative ideas in a wonderful student's forum. The students presented their project ideas in their field of interest. The process of making a student research savvy should be the priority today and very much vital to the UG/PG students of computer applications.











The ideas converged into the research papers were amazing, which had incorporated various technologies and case studies. Some students participated as a team and a few had their individual papers to present. The experts were the faculty from the MCA department. They patiently listened to all the research ideas and gave suggestions to optimize and repurpose their ideas in an effective way.



### **Conclusion:**

The Symposium gave an opportunity for the students to present their ideas in the field of Computer Applications and helped them to experience the scientific evaluation of their ideas by facultypanel. It also helped them to explore new technologies with peer observation. Finally, three best papers were selected from the symposium and were awarded.

Faculty Coordinator HOD-MCA

Mrs. A.KALAIVANI Dr. V. ASHA

### **SAMPLE CERTIFICATES**





DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS



HOD MCA

# Yukthi - V9.0 Exploring the World of Computer Applications



PRINCIPAL

# **CERTIFICATE**

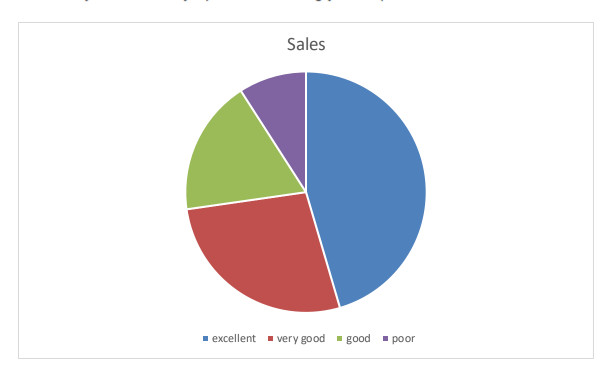
This is to certify that Mr/Ms	
of	has presented
a paper entitled	
in "YUKTHI-V9.0" Students Technical Symposium held on	23 <sup>rd</sup> February 2024,
hosted by Department of Master of Computer Applications,	New Horizon College
of Engineering, Bengaluru	
ylu ***	Mayetha

## Feedback Sample:

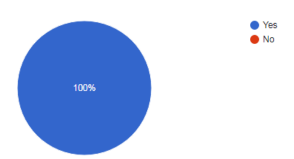
NAME	College Name	Phone number	Title of your Presentation	How do you rate the symposium meeting your expectations	Whether it helped you to present your ideas in a better way	Does it provide you a platform for exchange of ideas on technical topics	Whethe r the present ed topics were on Latest Technol ogy	Any other Sugges tions
			Approximation of					
	Niew		Quantum					
	New Horizon		Algorithm Performance with					
Anurag	College of		classical					
Kakoti Nath	Engineering	8721929358	computers	Very good	Yes	Yes	Yes	NIL
Rakotiriatii	Ligiteening	0721323330	Factors affecting	Verygood	103	103	163	1412
			the consumer					
	New		behaviourism					
	Horizon		towards online					
Akash	College of		food delivery					
Sharma	Engineering	7357539273	services	Vergood	Yes	yes	yes	-
	New Horizon							
Ibrahim	College of		Java and AI-ML					
Pasha	Engineering	7975055697	integration	Excellent	Yes	Yes	Yes	NIL
	New							
	Horizon		Exploringthe					
Tapan	College of		power of 5G and					
Dahal	Engineering	8011285261	millimeter waves	Very good	Yes	Yes	Yes	NA
	New							
Kuraparth	Horizon							
Maheswar	College of	0600403045	Alrobatics	Varygood	Vos	Voc	Vos	
Reddy	Engineering	8688492015	AI robotics	Very good	Yes	Yes	Yes	-

### Feedback Analysis:

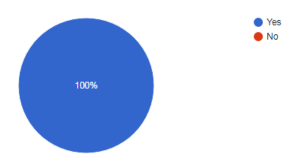
How do you rate the symposium meeting your expectations



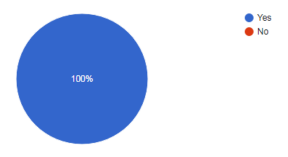
Whether it helped you to present your ideas in a better way



Does it provide you a platform for exchange of ideas on technical topics



## Whether the presented topics were on Latest Technology



CO-ORDINATOR HOD-MCA

A.KALAIVANI Dr.V.ASHA