

-: ACM Technical (“Code Mantra”) Event Report :-

Introduction:

Association for Computing Machinery (ACM) successfully organized a captivating programming contest titled "CODE MANTRA" on August 10th, 2023. The event took place at Lab-5, commencing at 2:00 PM and concluding at 4:00 PM. The contest aimed to test participants' knowledge and skills in various programming languages, focusing on C, Java, and Python. With an entry fee of just 20/- per participant, the event attracted a total of 25 enthusiastic members.

Event Overview:

The primary theme of CODE MANTRA revolved around evaluating students' proficiency in programming languages and coding skills. Participants were presented with five thought-provoking questions that delved into the fundamentals of C and Python programming. The contest was hosted on the HACKERRANK platform, ensuring a seamless and fair competition environment. ACM coordinators meticulously verified that all students adhered to the honesty policy, promoting a level playing field for all participants.

Contest Format:

The contest employed a comprehensive approach to determine the winners. Participants were required to complete all the provided questions within the given time frame. In case of a tie, the timing of code completion was taken into consideration. The participant who finished the code in the shortest duration was declared the winner. This approach not only assessed the accuracy of solutions but also rewarded efficient coding practices.

Winners and Conclusion:

As the contest reached its conclusion, it was evident that CODE MANTRA had achieved its objectives. Participants had the opportunity to put their programming knowledge to the test, and their enthusiasm added to the event's overall success. The winners were determined based on both accurate solutions and swift coding. ACM extends its heartfelt congratulations to the winners and appreciation to all participants for their remarkable efforts.

In summary, CODE MANTRA proved to be a triumphant event, celebrating the essence of programming languages and coding skills. ACM's commitment to promoting technological excellence was exemplified through the well-executed event. The ACM Diet student chapter team extends its gratitude to all participants, coordinators, and sponsors who contributed to making CODE MANTRA an event to remember.

Participants Details:

ROLL NUMBER	STUDENT NAME	EMAIL ID	CLASS & SECTION
21U41A4429	Pala Naga venkata reddy	reddyvenkat1995@gmail.com	III csd
22U41A0596	SRIKAKULAM SAI KUMAR	srikakulamsaikumar724@gmail.com	2nd CSE-C
22u41a4205	Amudala omkar	omkaramudala2@gmail.com	Csm a
22U41A4258	T VENKATA SAI ESWAR	tsaieswar2020@gmail.com	CSM B
22U41A4215	Dadi Sampath Kumar	sampathdadi444555@gmail.com	CSM-A
22u41a4285	Sai Rohith Balla	ballarohit89@gmail.com	Csm-B
22U41A4242	P.Yasaswi Asrith	asrith3243@gmail.com	CSM-B
21U41A0401	Ande Umamaheswara Rao	andeuma2299@gmail.com	ECE B
22u41a4404	Birlangi.Dinesh	22u41a4404@diet.edu.in	II CSD
22U41A4429	KOTLA CHIRANJEEVI SAI KRISHNA	kotlasaikrishna32@gmail.com	II CSD
22u41a0562	D.gayatri keerthi	keerthidabbiru7234@gmail.com	II CSE B
22U41A0591	REYYA NITIN	nitinreyya2004@gmail.com	II CSE B
22U41A0558	Behara harshitha patnaik	harshithapatnaik4@gmail.com	II CSE B
22u41a0590	R. Sai Varshini	varshvarsha994@gmail.com	II CSE C
22U41A0598	Teppala akash	Teppalaakash456@gmail.com	II CSE C
22U41A4232	K Akhil uday Bhaskar	Kakhiludaybhaskar02@gmail.com	II CSM -B
22U41A4264	Rajesh Vippili	rajeshvippili@gmail.com	II CSM-A
22U41A4281	N Bala simachalam	22u41a4281@diet.edu.in	II CSM-B
22U41A4248	Prasana kumar rath	22U41A4248@diet.edu.in	II CSM-B
21u41a0437	P venkateswararao	21u41a0437@diet.edu.in	III ECE B

22U41A4210	CHINNI VIJAY KUMAR	vijaykumarchinni2004@gmail.com	II CSM - A
21U41A4257	Kodukula Satya Gopal	21U41A4257@diet.edu.in	CSM-B
22u41a0474	P. Jagadeesh	jagadeesh234842@gmail.com	ECE/B
22u41a0477	SESETTI PRRANITH SAI	22u41a0477@.diet.edu.in	ECE-B
22U41A0469	KOILADA HARSHIT	hariharshith1212@gmail.com	2 year ECE & B

Event poster:


DADI INSTITUTE OF ENGINEERING & TECHNOLOGY
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTU GV)
 Accredited by NAAC with 'A' Grade and Inclusion U/s 2(f) & 12(B) of UGC Act.in


CODE
MANTRA



On this :
10/AUG/2023

Entry Fee : 20/-

Venue : lab 5 at 2pm


Scan to fill the form

[f /dietacm](https://www.facebook.com/dietacm)
[M /dietacmchapter@diet.edu.in](mailto:dietacmchapter@diet.edu.in)
[@diet_acm](https://www.instagram.com/@diet_acm)

DIET ACM STUDENT CHAPTER PRESENTS

Pics:





DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK, Kakinada)

NAAC ACCREDITED INSTITUTE

NH-5, Anakapalle – 531002, Visakhapatnam, A.P.

Phone: 08924-221111 / 221122/9963981111, www.diet.edu.in, E-mail: info@diet.edu.in



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTGV, Vizianagaram)

(NAAC Accredited Institute)




Code Mantra Winner





REYYA NTIN

22U41A0591

II-CSE

 [dietacm](https://www.facebook.com/dietacm)

 dietacmchapter@diet.edu.in

 [@diet_acm](https://www.instagram.com/@diet_acm)

DIET ACM STUDENT CHAPTER PRESENTS