

#### दीन दयाल उपाध्याय कॉलेज DEEN DAYAL UPADHYAYA COLLEGE



(दिल्ली विश्वविद्यालय) (UNIVERSITY OF DELHI) दिल्ली रा. रा. क्षेत्र सरकार द्वारा 100% वित्त पोषित, 100% funded by Govt. of NCT of Delhi सेक्टर - 3, द्वारका, नई दिल्ली Sector-3, Dwarka, New Delhi – 110078 दूरभाष/Tel. 011-41805580, 45051037, Website: https://dducollegedu.ac.in



#### SANGANIKA DEPARTMENT OF COMPUTER SCIENCE REPORT

## A SEMINAR

On

"Empowering MCA Preparation"

(A Career Counselling Session for Under-Graduate Computer Science Students)

> Under TECH MARATHON 2024

#### **KEY HIGHLIGHTS:**

DATE: 26<sup>th</sup> February, 2024 TIMINGS: 1:45 PM VENUE: ROOM 509, 5<sup>th</sup> floor NO OF PARTICIPANTS: 100

#### SPEAKER:

Speaker: Dr. Ritukar Chadha M.Sc, Ph.D. (Maths) <u>TEACHER INCHARGE</u>: Dr. Anuja Soni <u>CONVENERS:</u> Mr. Anil Kumar

Prof. Rampal Rana

**Sanganika**, the computer science society of Deen Dayal Upadhyaya College, organized a seminar on empowering MCA preparation under the **Tech Marathon 2024** on the subject of "Ignite your success: Empowering MCA preparation." The session featured Dr. Ritukar Chadha, a highly accomplished expert with educational qualifications M.Sc, Ph.D. (Maths) who boasts an impressive teaching experience in colleges affiliated with GGSIP University for B.C.A./ MCA & B.Tech classes, Written a number of books on Advanced Mathematics including BCA Mathematics (Vol I, II, III, IV) for GGSIP University and also for various universities of Uttar Pradesh, Presently working as a Director of LANDMARK INSTITUTE, a remarkable Institute well known over the whole of North India for imparting quality coaching for the MCA Entrance Exam.

The seminar commenced with an introduction to Artificial intelligence, followed by Data Science and their respective career options. Participants gained a comprehensive understanding of an Artificial intelligence expert, Data Scientist, Cyber Security expert also major MCA entrance exams (NIMCET,CUET-PG(MCA)) and skills required.

Numerous career options were presented as an AI expert, a Data Scientist, an IoT, a Cyber Security expert underlining its immense scale and impact in todays world. The talk then shifted focus to the major entrance exams for pursuing MCA and knowledge and excellent skills students will be learning if they pursue MCA. The introduction to top institutes and universities was also done.

The session proved highly engaging, with students actively participating, raising queries, and enhancing their knowledge. Dr. Ritukar Chadha's expertise and engaging delivery captivated the audience, leaving them with valuable insights.

#### **Conclusion:**

The Seminar on " Ignite your success: Empowering MCA preparation Big Data Processing" under Tech Marathon 2024 organized by Sanganika was a resounding success. The seminar enhanced understanding by providing a pathway to success and guided us to strive further development in our field. Students not only gained valuable knowledge but also actively participated, making the session highly interactive and educational. This event sets a promising precedent for Sanganika's commitment to organize such talks in the future, with opportunities students to providing enrich their understanding of cutting-edge technologies and their practical applications. These initiatives will undoubtedly benefit the students and contribute to their holistic education.

**SANGANIKA** THE COMPUTER SCIENCE SOCIETY DEEN DAYAL UPADHYAYA COLLEGE



### UNDER TECH MARATHON ~24

in collaboration with

# LANDMARK INSTITUTE

is organizing

## A SEMINAR ON IGNITE YOUR SUCCESS: EMPOWERING MCA PREPARATION

Ignite your success with our MCA preparation program, designed to empower aspiring students with comprehensive study materials and expert guidance.

Date : 26th Feb, 2024 Time : 12:45 PM Venue : Room 509



Register Now



Main Speaker: Dr. Ritukar Chadha

Amarjeet Jena (President) : 9182508492 Pallavi (Vice President) : 6362374 373 Girish Goyal (Vice President) : 8950992298 Mr. Anil Kumar (Convenor) Mr. Rampal Rana (Convenor) Dr. Anuja Soni (TIC CS Dept)









