



# BABU BANARASI DAS INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(Recognized by AICTE, Govt. of India & Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow)  
AKTU College Code-054

## REPORT OF ALGOZENITH BBDITM CHAPTER

**1<sup>st</sup> Event :-**

**Event Name - 1 Day Competitive Programming Workshop**

**Speaker – Vivek Gupta, 7 Star Red Hat Coder, ICPC finalist 2020 & Google SDE**

**Date – 24/08/2022**

**Event Description** – It was a very big online workshop organized by live on YouTube by the our speaker Vivek Gupta officially organized by Algozenith in collaboration with all the Algozenith Chapters & CS-IT Department in which there was 500+ students join live it was a 4-5 hours workshop in which the speaker told about the basics of Competitive Programming and implementation of various competitive programs generally useful during the placement then he told the participants about the various Competitive Programming websites useful for the coders then at last he announces the one more collaborative event scheduled on the month of September



The poster features a dark blue background with a portrait of Vivek Gupta on the left. He is wearing a denim jacket and glasses, with his arms crossed. To the right of the portrait, the text reads 'Day 1: Meeting the 7 star coder' in white and yellow. Below this, the date '24th August, 2022' and time '07.00 PM' are listed. The platform 'AlgoZenith Youtube channel' is also mentioned. At the bottom left, the speaker's name 'Vivek Gupta' is written in a cursive font, with 'SPEAKER' underneath. Below that, his credentials '7 star red-hat coder | ICPC Finalist 2020 | Google SDE' are listed. In the top left corner, the AlgoZenith logo is present. In the top right corner, there are social media icons for Instagram, Facebook, Twitter, and YouTube. At the bottom right, there is a yellow 'JOIN US' button with a right-pointing arrow.



i.e., Codezenith Competition for all the beginners as well as experts in coding meanwhile he extended his workshop for more 5 Day due to the very positive response of the audience. The whole event was excellent and very useful for the participants.

### Outcome of the Event:

1. It gives a platform to students to compete with other students and check their knowledge.
2. Competitive programming helps students in placement activities.
3. It enhances the ability of students.

### Feedback:

