

Aim For Excellence —

INFINITY

2K22

TECH FEST



EVENTS

BRIDGE KRITI CODE EULER VIRTUAL KBC

CALL OF DUTY (ONLINE GAME) DEBUDDING IN C CIRCUIT DESIGN

MACHINE DRAFTING 2D SCINITILLA LOGO JINGLE MAKING

Registration-

F 50/- Only, Per Participant

(Participation certificate will be given to all the participants) Registration Link: https://forms.gle/MAtwXwWPqNgXaW7w6



















Technically Supported by IEEE SMC Chapter, Delhi Section











- Aim For Excellence -

INFINITY 2K2





9 & 10 Dec, 2022 09:00 AM Onwards

TECH FEST

CONVENOR

Dr. Mahendra Sharma Associate Professor & HOD, IT IIMT College of Engineering

ORGANIZING COMMITTEE

Dr. Richa Sharma, Associate Professor (MBA),

BRIDGE KRITI

Coordinators Mr. Shalendre - 7310612430 Mr. Harendra Bhati - 8527687296 Student Coordinators Gurav Kumar - 9973674818 Rishav Kr Ray - 9801860010 Rakesh Kumar - 6205601919

DEBUGGING IN C

Coordinators Mr. Sreenu Banoth - 9949965598 Ms. Pragya Singh - 9468305139

Student Coordinators Nikhil Saini - 7088703468 Vaishnavi Singh - 8051688883

CODE EULER

Coordinator Ms. Bandana - 7982471543 Mr.Chaman Kumar - 8279361745

Student Coordinators
Tanu - 7291852001
Sonam - 910938349
Amul Gourav - 991081453
Mitansh Sehgal - 8979095084

CIRCUIT DESIGN

Coordinators Ms. Sandhya - 9540583245 Student Coordinators Siv Pratap Patel - 9264918885 Priyanshu Kumar - 7982609772 Astha Singh - 7355761294 Nahid Nasir - 6204787240

VIRTUAL KBC

Coordinator Ms. Manju Verma - 8006260909 Mr. Sakuldeep Singh - 9953811847 Student Coordinators Md. Javed Akhtar - 7323827463 Ajeet Kumar Rajpoot - 63396868154

MACHINE DRAFTING

Coordinators Mr. Pankaj Kumar - 8010271339 Mr. Sunil Kumar Ojha - 9716461637 Student Coordinators Dheerendra Rathore - 7071565283 Mohit Sharma - 7683078447

CALL OF DUTY (ONLINE GAME)

Coordinator Mr. Rakesh Patel - 8954521865 Mr. Abhishek Kumar - 9885972177 Student Coordinators Rangoli Srivastava - 9506683132 Kashif Raza - 9507243776

SCINTILLA LOGO JINGLE MAKING

Coordinators Mr. Sharad Kant - 7798944844 MS.Garima Singhal - 7217606107 Student Coordinators Debangshi Sarkar - 8337073808 Nishikant Kumar - 7549414890























— Aim For Excellence —

EVENTS RULES

- ★ Bridge Kriti | Venue : Room No-302, 2nd floor Old B.Tech building | DEPARTMENT OF CIVIL ENGINEERING
 - Length of bridge should not be less than 30 cm. Only 100 popsicles' stick and glue will be provided. Team should contain 3 or 4 participants only.
 Time duration: 1 hour.
- ★ Code Euler | Venue : Computer Lab, Block 'A', Old B.Tech Building | DEPARTMENT OF IT
- •Time Limit: 1:30 Hours., No Need to carry your own system., No. of Questions 5., Programming Languages: Java, C, C++, Python.,
 •Use of unfair means shall lead to disqualification
- ★ Virtual KBC | Venue: Computer Lab, Block 'A', Old B.Tech Building | DEPARTMENT OF MCA
 - Individual Participation is required •Maximum time is 1 hour Maximum time is 1 hour. Participants need to answer the question available on the software •Software will disclose at the time of competition • Students have to get the maximum marks on quiz • Decision of the judges will be final Use of USB DRIVE is Strictly Prohibited •Cheation is not allowed
- ★ Call of Duty (Online Game) | Venue : Computer Lab, Block 'D', New B.Tech Building DEPARTMENT OF CSE (AI & DS)
 - Maximum 4 candidates per team
 Mode of game:- CLASSIC
 Winner prize for the winner team
 Candidates must come in college uniform with proper uniform Id card.
- ★ Debugging in C | Venue : Computer Lab, Block 'B', New B.Tech Building DEPARTMENT OF CSE
 - The contest is open to anyone with •It is an individual contest Participant will be ranked as per the number of the problems solved.
 - The contest will consist Two Rounds:- a) MCQ based debugging round b) Coding Round All submissions are run through a plagiarism detector. Any case of code plagiarism will disqualify both users from the contest. Participants are allowed to give contest on there personal device.
- ★ Curcuit Design | Venue : Electronics Lab, New B.Tech Building | DEPARTMENT OF ECE
- You will be provided Thinkercad (https://www.tinkercad.com) to Simulate your circuit designing on the time of competition. Partial marking would be done to according to the circuit completed and the output presented. Time limit for the competition will be marked.
- ★ Machine Drafting 2D | Venue: CAD Lab 213, Old B.Tech Building | DEPARTMENT OF ME
 - Limited to one entry per student. Student must utilize standard CAD equipment. A complete design is required. Time limit is 1 hour. Drawing will be provided on the spot.
- * Scintilla Logo Jingle Making | Venue : CAD Lab 213, Old B.Tech Building |
- A team of 2-3 participants is allowed.
 Participants will be alloted the product on the spot.
 30 min shall be provided for making/drawing/painting of the logo and jingle.
 Visual presentation should be of 2-5 minutes
 No restrictions on number of team(s) representing an institute/a college.
 The Participanting team should bring bein own support paraphernalia.
 Projectors and public address system will be provided.
 Use if vulgar/obscence language will disqualify the team(s).
 Decision of judge(s) will be final & binding.