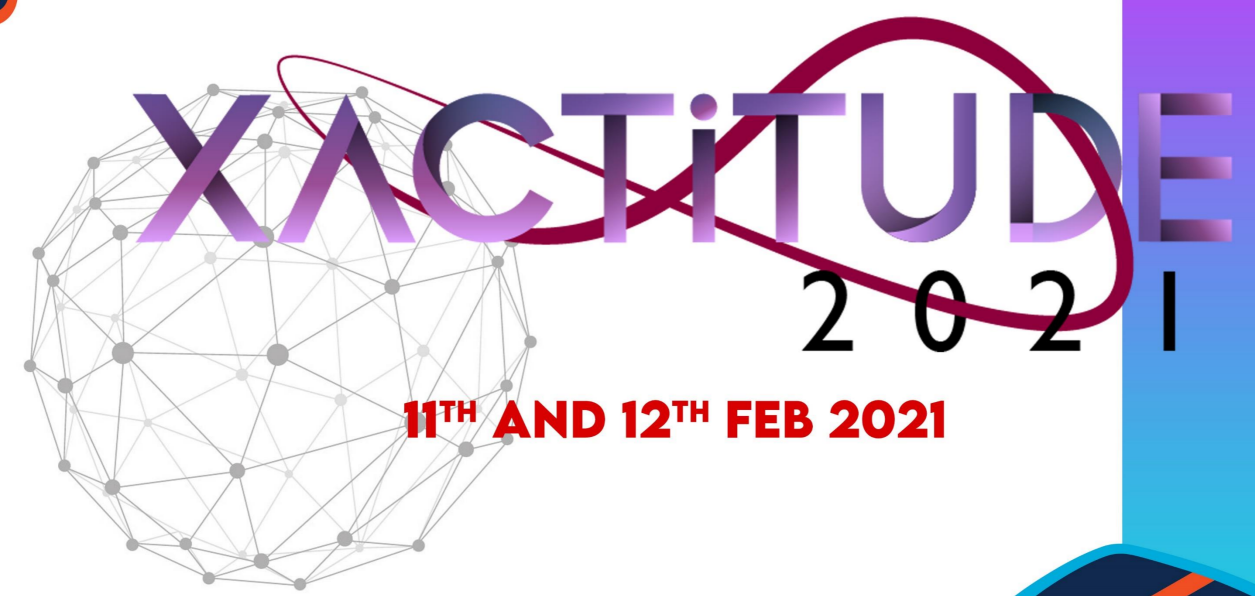


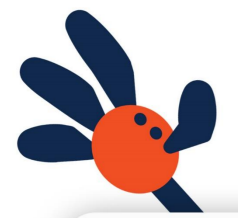


DEPARTMENT OF COMPUTER SCIENCE (UG)

PRESENTS

NATIONAL LEVEL INTER COLLEGIATE IT FEST









BOTSTATZSTATISTICS EVENT

SOLVEXIAMATHEMATICS EVENT

ELECTRONICS EVENT

XCELERATOR ONE PHYSICS EVENT

KNOWLEDGE AGENT
IT QUIZ





GENERAL INSTRUCTIONS

- REGISTRATION SHOULD BE DONE AS A TEAM.
- MAXIMUM OF 6 MEMBERS PER TEAM.
- MAXIMUM OF 3 TEAMS ALLOWED PER INSTITUTION.
- IN CASE OF MORE THAN ONE TEAM FROM THE SAME INSTITUTION, THE TEAM WITH THE MAXIMUM POINTS WILL BE CONSIDERED OVERALL WINNERS.
- A PARTICIPANT SHOULD BE A MEMBER IN ONLY ONE TEAM.
- PARTICIPATION FEE IS RS. 100 PER PARTICIPANT.
- A PARTICIPANT CAN PARTICIPATE IN ANY NUMBER OF EVENTS.

WINTASK CODING AND DEBUGGING EVENT

ROUND-1: APTITUDE ROUND

- There will be MCQ questions based on basic programming concepts.
- The test will be time based.

ROUND-2: CODING & DEBUGGING ROUND

- This round will be an online proctored time based coding and debugging assessment.
- Participants will be asked to share their working screens. They will have to simultaneously login on zoom with video for monitoring.
- Participants should have a laptop/desktop for participating.

STAFF COORDINATORS:

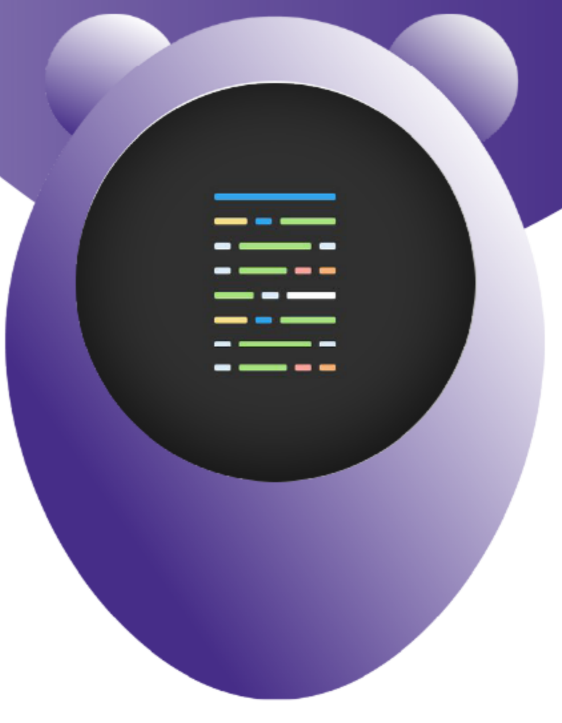
PROF. R. ASWIN HERBERT SATHISH PROF. SREEPARNA CHAKRABARTI

PROF. DIVYA K S

DR. MARGARET MARY T

STUDENT COORDINATORS:

HARSH VARDHAN SINGH R S KRITHIKA



SOLVEXIA MATHEMATICS EVENT

ROUND-1: APTITUDE ROUND

- · 25 objective-type questions to be answered in 20 minutes.
- Google form will be sent to all the participants. Submissions after the allocated time will not be accepted.
- 1 point for each correct answer.
- No negative marking.
- In case of a tie, time taken to submit will be considered.

ROUND-2:

Round 2 consists of 2 segments. Participants will be required to keep their camera switched on throughout the round. The scores of both the segments will be taken into account to decide the final winner.

SEGMENT 1:

- Each participant will be asked a set of 4 questions. 40 seconds time will be given for each question.
- No negative marking.

SEGMENT 2:

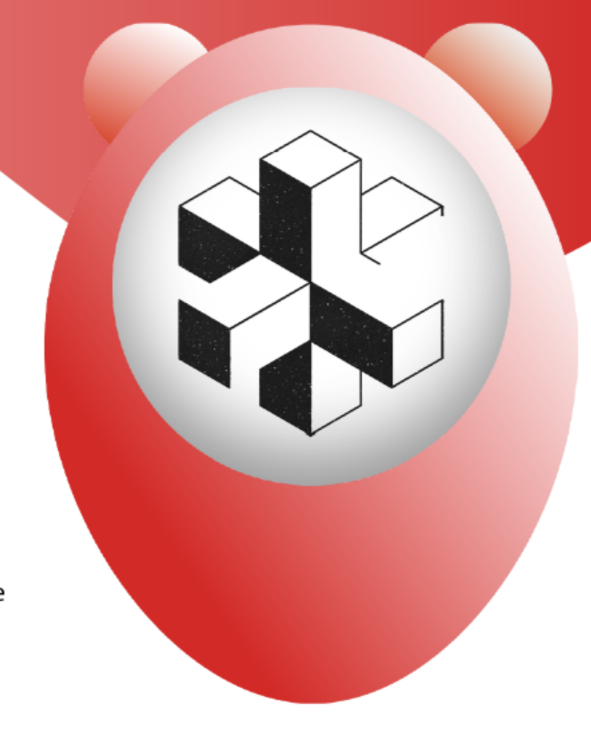
It will be a rapid fire round. Each participant will get a total of 1 minute.

STAFF COORDINATORS:

PROF. MINI GOPALAKRISHNAN DR. SOYA MATHEW PROF. SHIVAKUMAR B N PROF. ANN MARY JOYSON

STUDENT COORDINATORS:

SIDDHARTH J ABHINAV AVASTI SANDRA PRINCE



KNOWLEDGE AGENT

IT QUIZ

ROUND-1:

- Three questions per participant which can be answered with or without choices.
 Once a question is revealed the participant has one minute to decide on it.
- Answering without choices will award the participant 5 points.
- Answering with choices will award the participant 3 points.
- A participant has only one chance for answering the question regardless of either choices.
- There will be no negative points in this sub-round.

ROUND-2: WAGER ROUND

- This round includes only one question per participant.
- · Once the question is revealed the participant will have one minute to decide on it.
- The participant can wager his/her points which has been scored in the first round.
 (For e.g. If a participant with 10 points from the first round wages 10 points, he/she will receive 10 extra points if answered correctly or lose the points waged if answered wrong.)
- The participant cannot skip the question in this round.
- A minimum of 5 points have to be waged.
- There will be no choices for the questions given in this round

ROUND-3: RAPID FIRE

- This round includes ten questions which are open for all the participants.
- · After a question is asked the participant who raises their hand first (through Zoom) will be awarded the question.
- The final score of a participant will be the total of all the points the participant has scored for all the rounds.

STAFF COORDINATORS:

DR. JASMINE BEULAH G PROF. MANIMEKALA B DR. CECIL DONALD A DR. R STEPHEN

STUDENT COORDINATORS:

SHYAM SUNDAR MUSKAN AGARWAL DHANUSH R



ELECTRONEEK

ELECTRONICS EVENT

ROUND-1: CIRCUIT RELAY

- Each participant is given a set of questions which will be in a sequence. The first
 is connected to the second and the second to the third.
- Participants will have to answer each question sequentially so as to be able to get a clue to the next question in the sequence.
- Points will be awarded based on the completion of the sequence.
- This is an elimination round.
- Top 5 participants will be selected for the final round.

ROUND-2: CIRCUIT BUILDING

- Each participant will get a circuit to construct/ will have to construct a circuit using "Electronics Workbench".
- Overall points will be awarded on the completion of the circuit with exact outputs.
- For incomplete circuits, marks will be allotted based on the performance.

STAFF COORDINATORS:

DR. MAYANK PANDEY PROF. AMJAD HASSAN KHAN M K

STUDENT COORDINATORS:

POOJA SHREE B P CHRISALAN V GIBIN



BOTSTATZ

STATISTICS EVENT

ROUND-1: APTITUDE

- The round will be conducted through Google Forms.
- A Google form link will be sent to the participants.
- 20 questions to be answered in 20 minutes.

ROUND-2: TREASURE HUNT

- This round will be proctored through Zoom Conference.
- Selected participants will be given tasks. Upon completing each task, the participants will get a clue to the next destination where a new task awaits them.
- Participants are expected to turn on their video and share their screen during the entire session.



STAFF COORDINATORS:

PROF. LIJI GEORGE DR. VINOTH B DR. MAMATHA S UPADHYA

STUDENT COORDINATORS:

ALEENA MARY VARGHESE SRUSHTI G M

XCELERATOR ONE

PHYSICS EVENT

ROUND-1: APTITUDE

- 20 objective-type questions to be answered in 20 minutes.
- Google form will be sent to all the participants. Submissions after the allocated time will not be accepted.
- 1 point for each correct answer and no negative marking.
- In case of a tie, time taken to submit will be considered.

ROUND-2:

Participants will be required to keep their cameras switched on throughout the round. The scores of both the segments will be taken into account to decide the final winner.

SEGMENT 1:

- Each participant will be shown 3 images.
- Each participant gets 1 minute to identify the device/instrument/ theory/ principle along with the scientist who discovered it and realize its working.
- Then the participants will have 1 minute to briefly explain the working of the image displayed.
- After the explanation, the judges will pose questions based on the explanations of the participant.
- 2 points for each correct answer.

SEGMENT 2:

- Is a connection round. Participants will have to connect the pictures displayed and identify the principle/scientific term.
- Each participant will be given 5 questions. Each answered in 30 seconds.
- 3 points for each correct answer.

STAFF COORDINATORS:

DR. AMBROSE RAJKUMAR M DR. ANOOP BABY K B

STUDENT COORDINATORS:

ANGEL PRADEESH AAFREEN KHAN







FACULTY COORDINATORS

DR. K KALAISELVI DR. DALVIN VINOTH KUMAR PH: 9952533606

STUDENT COORDINATORS

Ms. SIDHI AGARWAL Mr. ASHWIN KUMAR V PH: 9148827639

CONTACT

XACTITUDE 2021 TEAM

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REGISTRATION



Rs. 50/PER PARTICIPANT

CLICK HERE TO REGISTER



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