

SRI RAMAKRISHNA COLLEGE OF ENGINEERING

NH: 45 SRI SARADHA NAGAR, PERAMBALUR.

www.sriramakrishna.ac.in

TECHGYAN - 2020

(A National Level Technical Symposium)
Date: 18.02.2020, Tuesday

DEPARTMENT OF AGRICULTURE ENGINEERING GREENENCE' 2020

RULES AND REGULATIONS

General Instructions:

- ✓ All participants should bring their **college id card**.
- ✓ Anna University dress code must be followed. (T-shirts, Jeans Strictly not allowed)
- ✓ Each participant can register for at most 2 events in case of technical events and at most 1 event in case of non-technical event (We will not be held responsible for clashes in your schedule).
- ✓ Judges decision will be final for all events.
- ✓ All rules and regulations must be followed meticulously.
- ✓ Spot registration will be allowed till 9.30 AM
- ✓ Please switch off your mobiles while entering the college premises.

RULES FOR Technical EVENTS

1. PAPER PRESENTATION (PAPER HIPPO):

- ✓ Team @ **Two** participants
- ✓ Topics include but not limited to
 - o History Of Mechanization In Agriculture
 - o Precision Farming
 - o Artificial Intelligence in Farming
 - o Utilization Of Information Technology In Agriculture
 - o Seeds and Plants Heart of Agriculture
 - o Agro based Industries
 - Climate Effect on Farming Equipments
 - o Future of Agriculture

✓ Submission Guidelines

- Submissions must include title, author's details, abstract, keywords and full paper should not exceed 6 pages including all tables and figures in the IEEE format
- Selected participants should bring 2 hard copies of their paper and softcopy of presentation in .ppt format.
- o 7 minutes for presentation and 3 minutes for queries.
- The paper in .pdf or .doc format should be mailed to agri@sriramakrishna.ac.in

✓ Important Dates:

- o Last date for paper Submission: On or before Feb 14, 2020
- o Notification of paper acceptance : Feb 15, 2020

2. GROUND TASK (GROUND SURVEY):

- ✓ Maximum number of participants in a team is 2
- ✓ Preliminary test should be conducted before attend the task due to Shortlisted.
- ✓ Surveying area given on spot only
- ✓ Ground task should be completed within 60 minutes
- ✓ Choice of the instrument based on students willing.

3. QUIZ VIZ (TECHNICAL QUIZ):

- ✓ A team shall consist of maximum of THREE students.
- ✓ The decision of the quiz-master will be final and will not be subjected to any change.
- ✓ Participants shall not be allowed to use mobile or any other electronic instruments.
- ✓ Questions shall be in the form of multiple choice, True / False statement, Visuals, Specific-answer question etc.
- ✓ Audience shall not give any hints or clues to the competitors.

✓ SCREENING / ELIMINATION ROUND:

- Each team would be given a set of question paper containing 20 multiple choice objective type questions.
- o Time limit 20 minutes.
- o Only 6 Teams would be selected for final stage rounds.
- o In case of tie between 2 or more teams, further 5 questions would be asked for final selection.
- o The selected teams shall have to appear for the final round.

✓ ROUND 1: ON-STAGE ROUND

- A question will be asked to a team and if they are unable to answer, it will be passed to the next team – Rounds
- o Each team would be asked 2 questions each. (Objective type or specific answer questions), 10 marks for each correct answer.
- o If a team cannot answer the question, they can pass the question & then the question would be forwarded to the next team.
- o Answering time is only 20 seconds.
- o Team discussion is allowed.

✓ ROUND 2: TECHNICAL SYNDESI (TECHNICAL CONNECTION)

- o Each team will be asked as many questions as possible one after another in one minute of time.
- o 10 marks for the correct answer and negative 5 marks for the wrong answer
- o Team discussion is allowed
- o If a team cannot answer the question, they can say pass for the next question.
- o The question will not be forwarded to the next team.