



St. Ann's College for Women

(Autonomous) Affiliated to Osmania University
Accredited with 'A' Grade by NAAC (4th Cycle), CPE by UGC
Mehdipatnam, Hyderabad, Telangana, India



Department of Computer Applications-PG
in collaboration with

KNOWVATION LEARNINGS PVT LTD



Organises

NATIONAL LEVEL

TECHNOCRATS ELITE 8.0

A Model Building Competition & Exhibition

WIN CASH PRIZES



Date: 24 March, 2026
Time: 9:00 AM
Venue: PG Block

THEMES

- AI for Real-World Impact
- Smart & Sustainable Technologies
- Applications Development
- Cyber Security Innovations
- Digital India & E-Governance
- Robotics

SPONSORS



RS.200/- (INDIVIDUAL)
RS:500/- (GROUP-MAX 3 MEMBERS)

CLICK HERE TO REGISTER

INSTRUCTIONS



- Participants can take part individually or as a group (maximum 3 members)
- Participants can also take part in online mode by sending a video presentation of their idea/model to the following mailid : dept.mca@stannscollegehyd.com
- The participants are requested to bring their own devices and other requirements.
- All the participants must assemble by 9:00 am
- Exciting prizes will be awarded to the winners, along with appreciation certificates ✨
- All the participants would be getting the participation certificates



St. Ann's College for Women

(Autonomous) Affiliated to Osmania University

Accredited with 'A' Grade by NAAC (4th Cycle), CPE by UGC

Mehdipatnam, Hyderabad, Telangana, India

Department of Computer Applications-PG

organising

CODE QUEST

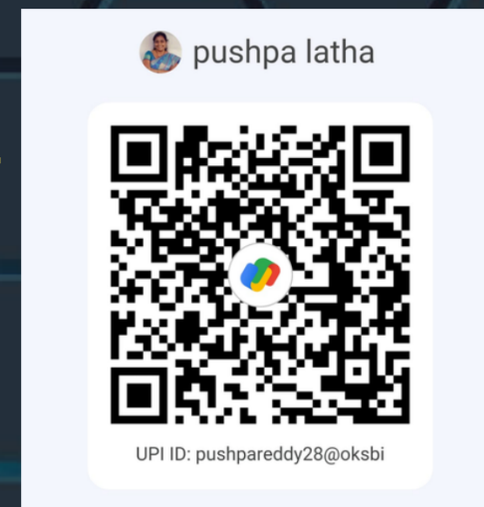


INSTRUCTIONS

- * Each participant should submit only once.
- * The timer starts once the game begins, so manage your time wisely.
- * The screenshot is mandatory to verify completion time.
- * Ensure you have a device capable of scanning QR codes.
- * Any suspicious activity or multiple attempts may result in disqualification.



Fee: Rs.50/-
Enroll Here





St. Ann's College for Women



(Autonomous) Affiliated to Osmania University
Accredited with 'A' Grade by NAAC (4th Cycle), CPE by UGC
Mehdipatnam, Hyderabad, Telangana, India

Department of Computer Applications -PG
organising

TECH TREASURE TRIAL

INSTRUCTIONS

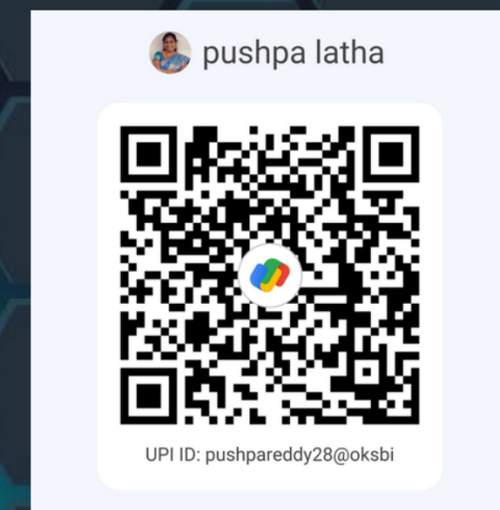
- * Find the questions in the 3d virtual library and Answer them to gain 10 points
- * Find hidden question to gain 30 points
- * If answered wrong will deduct 10 points
- * Solve the questions within 5 mins of time

Fee: Rs.50/-

SCAN HERE TO REGISTER



24 March, 2026
10 AM
Venue: PG Block





St. Ann's College for Women



(Autonomous) Affiliated to Osmania University
Accredited with 'A' Grade by NAAC (4th Cycle), CPE by UGC
Mehdipatnam, Hyderabad, Telangana, India

Department of Computer Applications- PG
organising

TECHBRAIN GAME

INSTRUCTIONS

Tech Ludo Round:

- Each player has four tokens in the home base. A token can enter the board only if the player correctly answers a general computer or IT-related question. After answering correctly, the player rolls the dice and moves the token according to the number obtained.

Progress in the Game:

- Players continue moving their tokens on the board using the dice. When a token reaches special checkpoints or moves closer to the destination, the player must answer another IT-related question to continue moving.

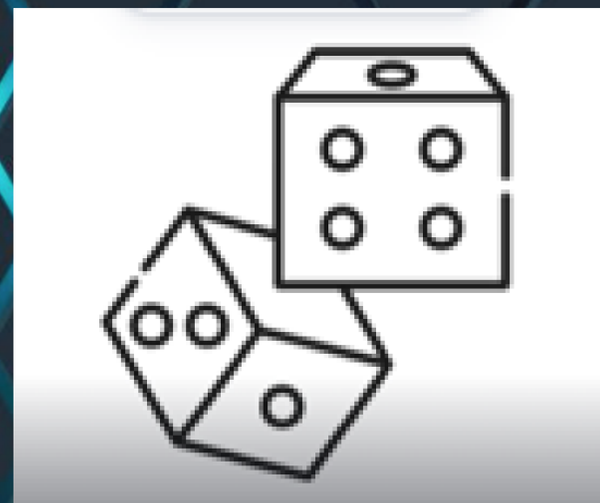
Final Round – Hangman:

- Players who perform well in the Tech Ludo round qualify for the second round based on Hangman. In this round, players guess technology-related words, and the first player to score 10 points is declared the winner.



NOTE:

- Each team should consist of two or more members.
- Open to students of all streams



24 March, 2026
10 AM
Venue: PG Block

Fee: Rs.50/-

SCAN HERE TO REGISTER



pushpa latha



UPI ID: pushpareddy28@oksbi