

General Instructions:

Event Start Date: 08.08.2025

Day: Friday

Starting time: 9.45 am

Event Co-ordinator: Dr. A.Dharmarajan

Event Assistant Co-ordinator: Mrs.R.Anathavalli

Lunch: Veg and Nonveg

Lunch Time: 1.00 pm to 2.00 pm

Tea break :10.30 am

1. Strata-2025 is exclusively for UG & PG students of Computer based courses.
2. Maximum number of participants per team is 15.
3. It is the responsibility of the participants to avoid clashes between the events they are participating.
4. The decision of the judges will be final.
5. Registration fee is ₹ **189/-** per participant (Including GST 18% as per Gov Norms).
6. Special App is designed for **Strata'25**(link is available in the web site **www.anjacstrata.in**) 7.
Scan the QR code in the invitation with the scanner provided in the App and start registration online
(Use the demo videos).
8. The Digital Certificates for the winners and participants can be downloaded from either app or website after Valedictory Function.
9. Registration Details can also be mailed to ***mailto:strata@gmail.com***
10. Spot registration is also available.

Event1:Idea Presentation for Artificial Intelligence(AI) :

- ❖ **Two participants per team**
- ❖ **Five minutes** for presentation and **three minutes** for queries
- ❖ **Original innovative ideas/project** can be presented
- ❖ Topics may be from the following AI areas:
- ❖ *The Evolution of Artificial Intelligence: From Rule-Based Systems to Deep Learning*

- ❖ *Ethical Implications of AI: Bias, Privacy, and Accountability*
- ❖ *AI in Healthcare: Revolutionizing Diagnosis and Treatment*
- ❖ *Natural Language Processing: How Machines Understand Human Language*
- ❖ *Generative AI: From Art Creation to Text Generation*
- ❖ *Explainable AI: Making Black-Box Models Transparent*
- ❖ *AI for Climate Change: Predictive Models and Environmental Solutions*
- ❖ *Reinforcement Learning: Teaching Machines Through Rewards*
- ❖ *AI in Autonomous Vehicles: Challenges and Innovations*

Incharge Staff: Dr.V.Jeyakumar, Mrs.K.Gayathri.

Event2:Reels creating using Instagram Event:

- ✚ One Participant per team
- ✚ Theme Should be AI based – “How AI Powers Your Everyday Life”
- ✚ The Video should not exceed 60 Seconds
- ✚ The Video must be created and sent to the mail id:
gayathri_sf716@anjaonline.org on before 4th August 2025
- ✚ Reels will posted in our official Instagram ID and will be share the link then you have to share the link with your circle and get more likes upto 5PM of 7th August 2025
- ✚ Suppose if we found any fake likes are added in your reels then the team will be disqualified.
 Strata_2K25

Event Incharge: Mrs.K.Gayathri.

Time: Online.

Event3:Code Treasure Hunt Event:

- ✚ **Team Size: Three participants per team.**

- † **Rounds:** Prelims will be conducted, followed by a final round.
- † **Finals Duration:** One hour.
- † **How it Works:** Participants scan QR codes located in different places. Each QR code contains a question. A correct answer generates the next QR code.
- † **Final Task:** Participants will be given a program for debugging, preferably in C++, Java, or Python.
- † Reference: <http://codehunt.anjacstrata.in>
- † **Venue:** UG lab.
- † **Time:** 10 AM - 2 PM.
- † **Incharge Staff:** Mrs. S.Yogalakshmi.
- † Ref: <http://codehunt.free.nf>

Event4:Web Design

- † One Participant per team
- † Preliminary will be conducted
- † Topic will be given on the spot
- † HTML, CSS, Java Script, VS Code.
- † Time duration 1 hour
- † Template should not be used, must be your own creation
- † Incharge Staff: Mrs R.Ananthavalli, Ms.K.Shenbagapriya.

Venue:UG Lab.

Time:10 .30 am.

Event5:Tech Quiz

- † Two Participants per team
- † Preliminary will be conducted
- † Five teams will be selected for final
- † Questions will be technical as well as general
- † Quiz master's decision will be final

Incharge Staff: Mr M.Sakthisaravanan, Ms K.Karthikajothi.

Venue:C10

Time: 10 .30 am

Event6:Software Contest

- † One participant per team
- † Preliminary will be conducted
- † Duration is one hour
- † Problem will be given on the spot
- † Software can be used C, C++, JAVA and Python

Incharge Staff: Dr. A.Dharmarajan .

Time: 11.30 am

Venue:UG lab