







Introduction Reviving INDIA Transforming Lives Digitally



SAMARPAN 1.0 is an annual inter-college fest organized by the College of Commerce, Arts & Science, Patliputra University, aiming to unite various colleges under Patliputra University in a celebration of talent, innovation, and cultural diversity. The fest endeavors to provide a platform for students to showcase their skills in Robotics, Information Technology, Cultural, and Sports events.

The heartbeat of innovation, the rhythm of cultural vibrancy, and the spirit of friendly competition converge at SAMARPAN 1.0, an annual extravaganza curated by the College of Commerce, Arts & Science, Patliputra University. This fest stands as atestament to the collective aspirations and talentsof the student community under the umbrella of Patliputra University, transcending boundaries and embracing diversity.

A Confluence of Talent and Innovation

SAMARPAN 1.0 is not merelya fest; it's a canvaswhere ideas flourishand talents bloom. From the intricacies of robotics to the limitless possibilities of information technology, from the grace of cultural expressions to the adrenaline of sportsmanship, this fest encapsulates the multidimensional capabilities of students.

Fostering Collaboration and Creativity

At its core, SAMARPAN 1.0 seeks to foster an environment where collaboration thrives, where diverse minds converge to create, innovate, and inspire. It's an opportunity for studentsto not only showcase their skills but also to learn, grow, and forge connections that transcend academic boundaries.

Embracing Inclusivity

This fest is not limited to the College of Commerce, Arts & Sciencealone; rather, it embraces all colleges under Patliputra University. It's a stage where talents from different disciplines, backgrounds, and interests amalgamate, forming a tapestry of cultures, ideas, and aspirations.



ROBOTICS CHALLENGE



- ROBO RACE
- LINE FOLLOWER ROBOT
- DRONE









FEST CATEGORIES AND EVENTS Review

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Coding Challenge

- CODING NINJA
- CODING QUIZ



```
30
                   path:
                     self.file = open(os.poss
37
38
                     self.file.seek(*)
                     self.fingerprints.
39
 40
 41
            @classmethod
             def from_settings(cls, setting
 42
                  debug = settings.gctbool(
  43
                  return cls(job_dir(settings)
  44
  45
              def request_seen(self, request):
  46
                   fp = self.request_fingerprints:
if fp in self.fingerprints:
   47
   48
                         return True
                                    inte add(fp)
```



Fest Categories and Events

CULTURAL CHALLENGE



- SOLO /GROUP DANCE
- SOLO SONG
- NUKKAD NATAK
- PAINTING
- STANDUP / POETRY







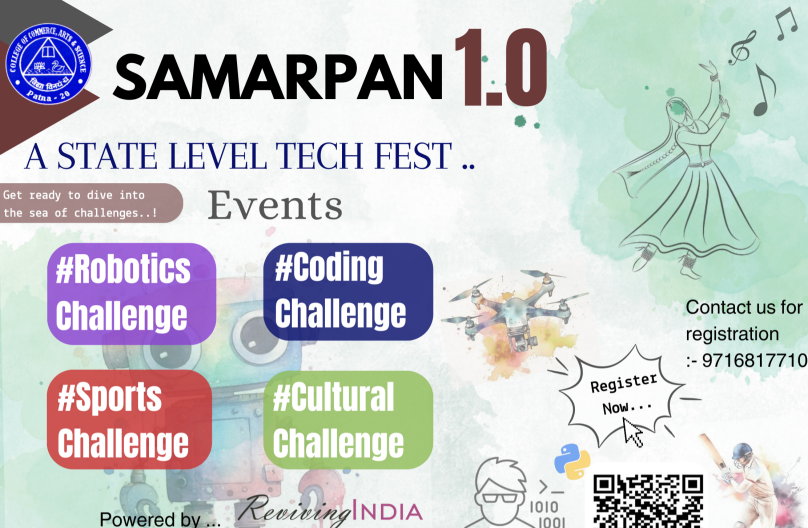
Fest Categories and Events

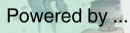
SPORTS CHALLENGE

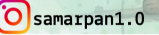
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- BADMINTON
- KHO-KHO
- CRICKET
- CHESS
- RELAY RACE









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REGISTRATION FEES

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Competition Name	Fees
Roborace	199 per Student
LFR	199 per Student
Drone	199 per Student
Coding Challenge	199 per Student
Coding Quiz	199 per Student
Solo Dance	99 per Student
Group Dance	99 per Student 10



Competition Name	Fees
Solo Song	99 per Student
Nukkad Natak	99 per Student
Painting	99 per Student
Standup	99 per Student
Badminton	99 per Student
Kho-Kho	99 per Student
Cricket	99 per Student



Competition Name	Fees
Chess	99 per Student
Relay Race	99 per Student

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HOW TO:

REGISTER ONLINE



01

SCAN THE QR CODE TO FILL THE FORM







02

Visit the Website for Payment Link

