

DEPARTMENT OF MATHEMATICS PRESENTS



CLUEDO

EPSILON

INFLATION

MYSTERY

EXCHANGE

DEFICIT

**DATE: 16
JANUARY, 2026**

SCAN TO REGISTER

**PRIZE POOL:
RS. 17,000**

FOR QUERIES,
CONTACT:
VAISHNAVI:
+91 9980005621

FOR QUERIES,
CONTACT:
ABHINAV:
+91 9342166105

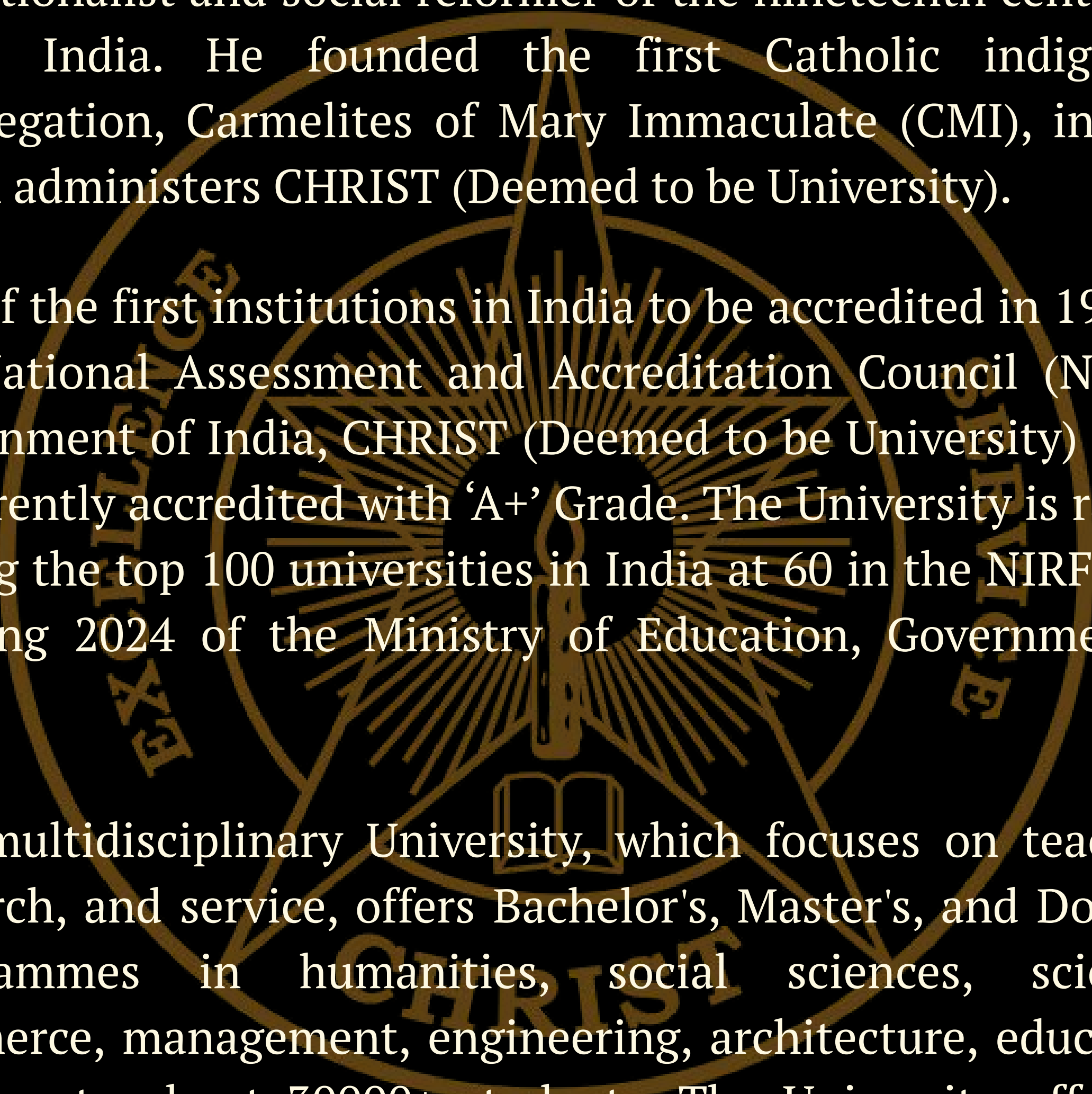


INDEX

CONTENT	PG NO.
ABOUT CHRIST UNIVERSITY	1
DEPARTMENT OF MATHEMATICS	2
ABOUT TRINITY	3
RULES AND REGULATION	4
PRIZE POOL	5
BETA BARTER	6
GOVERNANCE GAMBIT	7
CLUELO CLUEDO	8
EVENT SCHEDULE	9
PAYMENT PROCEDURE	10
CONTACT DETAILS	12

ABOUT CHRIST UNIVERSITY

CHRIST (Deemed to be University) was born out of the educational vision of St Kuriakose Elias Chavara, an educationalist and social reformer of the nineteenth century in South India. He founded the first Catholic indigenous congregation, Carmelites of Mary Immaculate (CMI), in 1831 which administers CHRIST (Deemed to be University).



One of the first institutions in India to be accredited in 1998 by the National Assessment and Accreditation Council (NAAC), Government of India, CHRIST (Deemed to be University) and it is currently accredited with 'A+' Grade. The University is ranked among the top 100 universities in India at 60 in the NIRF India Ranking 2024 of the Ministry of Education, Government of India.

The multidisciplinary University, which focuses on teaching, research, and service, offers Bachelor's, Master's, and Doctoral programmes in humanities, social sciences, sciences, commerce, management, engineering, architecture, education, and law to about 30000+ students. The University offers its programmes at four campus locations in Bangalore, at Lavasa, and in Delhi NCR.

DEPARTMENT OF MATHEMATICS

With over five decades of excellence, the Department of Mathematics has emerged as one of the university's premier departments, delivering high-quality education and training. Along with postgraduate and PhD programmes, the department offers Mathematics as a core subject across five undergraduate programmes. Guided by a highly qualified and experienced faculty, students are nurtured in a holistic learning environment that prepares them to contribute meaningfully to society.

E | I | F

EMS INTERACT FORUM

The EMS Interact Forum serves as a dedicated platform for students of B.Sc. Economics, Mathematics, and Statistics at Christ University, connecting and representing the EMS student community. It promotes peer networking, academic support, and soft-skill development while addressing key student concerns such as managing academics and co-curriculars, applying for internships and placements, and planning future career paths. Through interactive sessions, group discussions, quizzes, presentations, and workshops, the forum keeps students informed, engaged, and future-ready.

TRINITY

TRINITY is an inaugural annual fest organised by the EMS Interact Forum (EIF), a student-led initiative of the Economics, Mathematics & Statistics (EMS) course under the Department of Mathematics, Christ University. Conceived and executed entirely by students, TRINITY represents a bold step toward creating an interactive platform where analytical thinking and collaboration come together.

TRINITY caters to a wide spectrum of interests and skill sets. From aspiring policymakers and creative nation-builders to competitive auctioneers, strategic problem-solvers, math enthusiasts, and even participants simply looking to have some fun, the fest offers something for everyone. The fest's structure ensures that students from all disciplines can engage meaningfully, regardless of their academic background or experience level. The fest brings together three uniquely designed events reflecting the interdisciplinary spirit of the EMS curriculum.

Anchoring this vision are three flagship events that define the spirit of TRINITY. Beta Barter transforms mathematical reasoning into a live-market experience, where teams navigate auctions, risk, and resource allocation to solve problems under pressure. Governance Gambit shifts the focus to public policy and nation building, challenging participants to analyse real-world issues, balance competing priorities, and defend well-reasoned policy choices. Completing the trio, ClueLO ClueDO brings logic and strategy to life through an immersive murder mystery, testing deductive reasoning, teamwork, and tactical thinking. Together, these events encapsulate TRINITY's core ethos—blending mathematics, economics, strategy, and creativity into an engaging, interdisciplinary experience that rewards not just knowledge, but judgement, collaboration, and innovation.

RULES & REGULATIONS

- Participants must report on time and are required to be present for the inaugural ceremony.
- The Organising Committee reserves the right to approve or reject registrations without assigning any reason.
- Participants are expected to maintain professional conduct and show respect towards fellow participants, Organising Committee members, and volunteers. Any form of bullying, harassment, or ragging will not be tolerated.
- All decisions taken by the Organising Committee shall be final and binding in all matters related to the event.
- The Organising Committee will not be responsible for loss or damage of personal belongings.
- Use of unfair means, misrepresentation, or misconduct will lead to immediate disqualification.
- Any violation of the rules may result in disqualification or removal from the event premises.

*Further communication will be made after registrations.

PRIZE POOL

RS5-008

FIRST PLACE RS 4200

SECOND PLACE RS 2100

for Cluelo Cluedo only*

FIRST PLACE RS 2800

SECOND PLACE RS 1400

BETA BART ϵ R

Beta Barter is a high-energy, team-based showdown where real-time auctions meet applied mathematics. Armed with virtual currency, teams must outbid rivals to secure the mathematical formulae they need then use those very formulae to crack diverse, fast-paced problem sets. Every bid is a gamble. Every formula is an asset. Every second counts.

Spanning multiple math disciplines, the challenge pushes teams to think strategically, collaborate under pressure, and make smart decisions in uncertain situations. In this interactive blend of economics, mathematics, and game theory, the winners aren't the quickest calculators, but the savviest traders who maximize both their solutions and their final balance.

Get ready to bid bold, think sharp, and play the math market like a pro. End on a high note and win it all.

Rules & Guidelines:

- Teams of 3
- Equations are assigned through a live auction.
- Collaboration within the team is essential; external help is not allowed.
- Plagiarism and the use of AI are strictly prohibited.

Registration Fees: 300 per team

For further queries contact:

Sai Varun

Phone: 8904781213

GOVERNANCE GAMBIT

Step into the role of a policymaker in a world shaped by uncertainty, competing interests, and high-stakes decisions. Governance Gambit is a policy based case competition that challenges participants to think beyond theory and engage with the real complexities of governance.

Your task is to cut through the noise: identify the most pressing national issues, prioritise them under constraints, and craft innovative, realistic policy solutions. Balance growth and equity, manage political trade-offs and long-term consequences. Here, every decision matters.

Designed to test analytical depth, strategic thinking, and persuasive communication, Governance Gambit is not just about finding the “right” answer—it’s about defending your vision for a nation’s future. If you have the courage to govern and the insight to reform, the gambit is yours to play.

Rules & Guidelines:

- Teams of 3
- Teams must bring their own laptops/tablets; use of the internet is permitted.
- Form of presentation required will be mentioned in the provided case study on the day of the event.

Registration Fees: 300 per team

For further queries contact:

Manya Dass

Phone: 9923284885

CLUELO CLUEDO

Mr. Dee Ceased is found dead in the auditorium... or so it seems. Was the crime truly committed there? Who masterminded the murder, and which weapon sealed his inevitable fate?

Suspect. Weapon. Location. Three questions. One corpse. Zero room for error.

ClueLO ClueDO is a high-stakes, interactive murder mystery where teams of two race against time, points, and each other. Solve cases, earn points to move across locations, interrogate rival teams, and uncover hidden truths as the investigation unfolds.

Only the fastest, sharpest, and most strategic detectives will survive the game and make the final accusation.

He's dead. The game is set. Solve the crime, before your name is next.

Rules & Guidelines

- 2 players per team
- All registered teams participate in the Murder Case Study(Prelims)
- Teams earn points by solving puzzles and answering questions.
- Top 15 teams score qualify; remaining teams are eliminated.
- Teams begin with points earned in prelims.

Registration Fees: 200 per team

For further queries contact:

Thanima Mathen

Phone: 7893002823



EVENT SCHEDULE

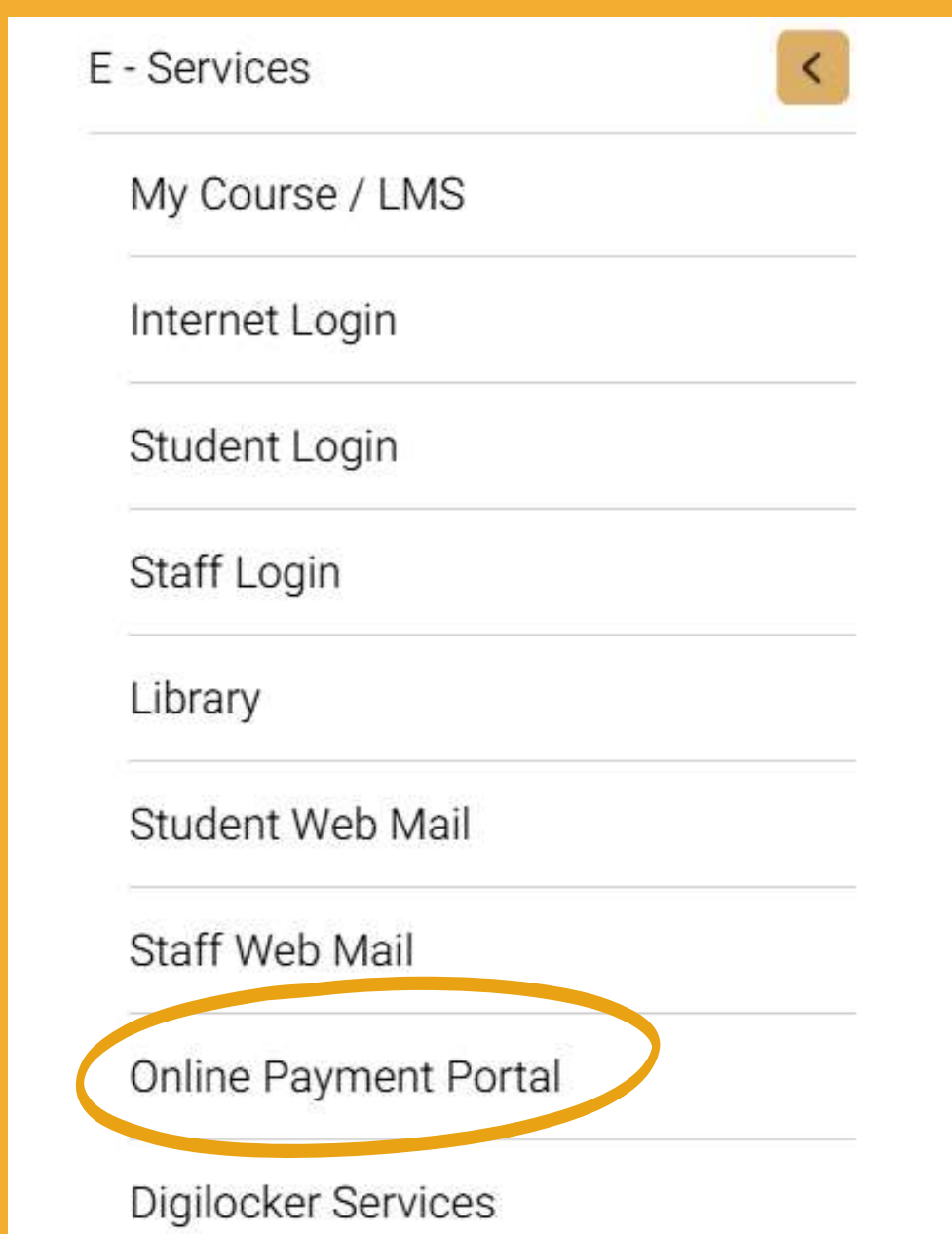
FLOW OF EVENTS	TIME
REGISTRATIONS	8AM ONWARDS
INAUGURATION	8:15 AM
BETA BARTER	8:45AM ONWARDS
GOVERNANCE GAMBIT	8:45AM ONWARDS
CLUELO CLUEDO	8:45AM ONWARDS
VALEDICTORY CEREMONY	2:15 PM

*Exact timings of the event, venues and other details will be provided closer to the fest, upon registration.

PAYMENT PROCEDURE

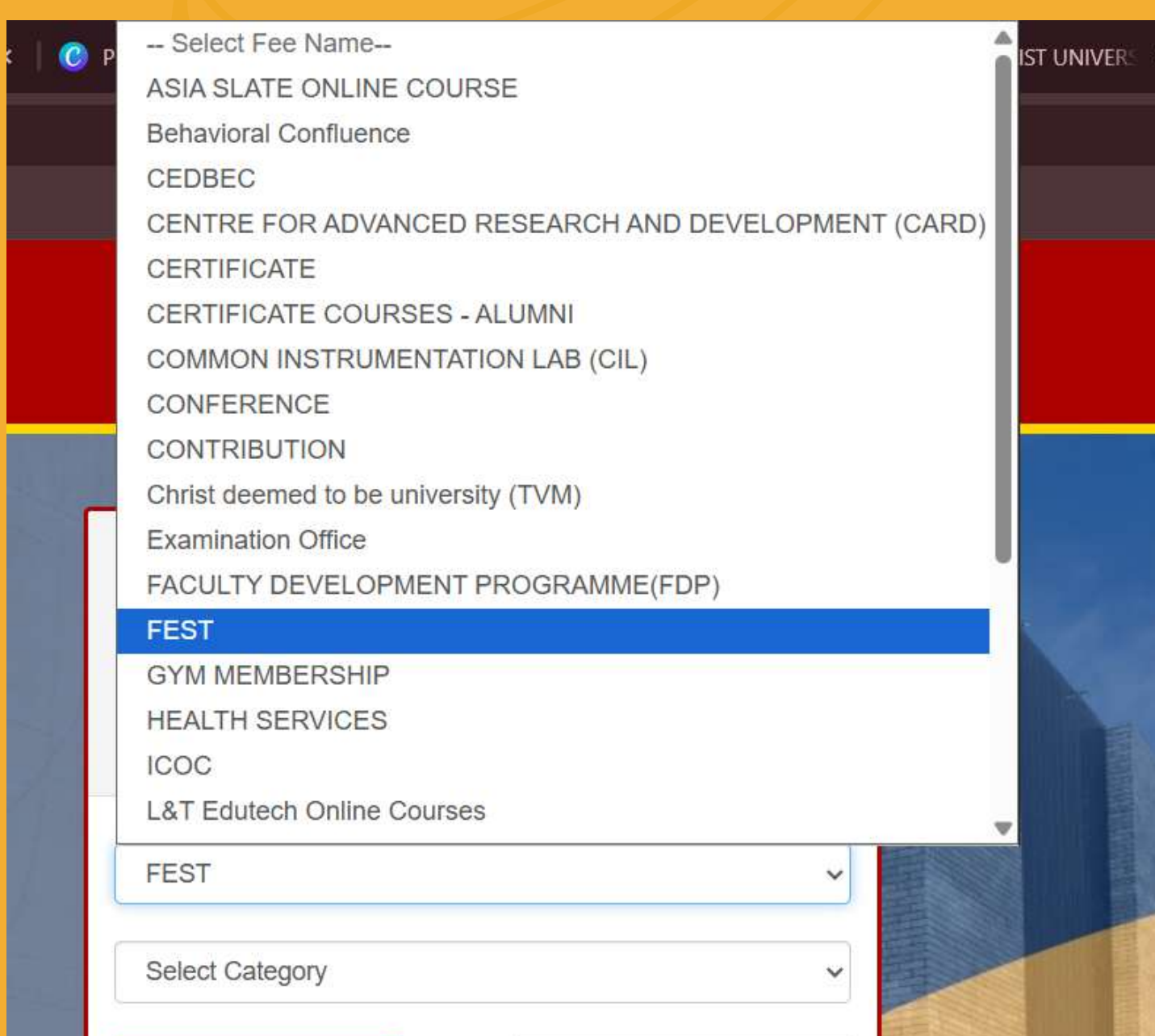
Step 1:- Go to christuniversity.in

**Step 2:- Under ‘Menu’ go to ‘E-services’ and then to
‘Online Payment Portal’**



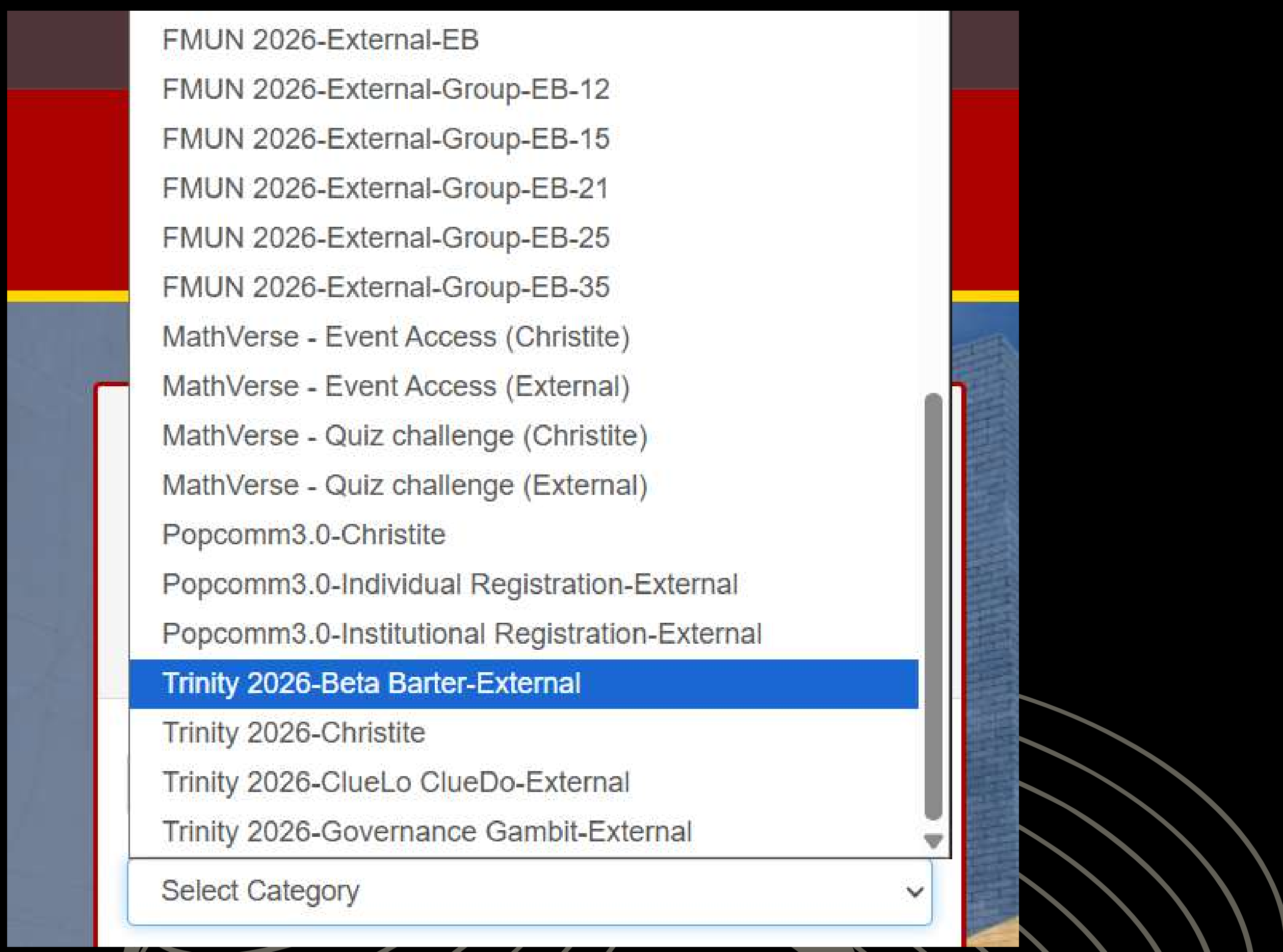
Step 3:- Under Online Payment Portal, select Central Campus.

Step 4:- In the new Window, select Fests from the drop down list.



PAYMENT PROCEDURE

Step 5:- Choose Trinity-Event name-Christite in the Category drop down.



Step 6:- Enter your details, and clear the payment.

Step 7- Take a screenshot of the payment receipt and upload it to the registration form.

CONTACT DETAILS

Event related Queries

Beta Barter

POC: Sai Varun

Phone: 8904781213

Governance Gambit

POC: Manya Dass

Phone: 9923284885

ClueLo ClueDo

POC: Thanim Mathen

Phone: 7893002823

Registrations & General Fest Queries

Event POC: Vaishnavi Reddy

Phone: 9980005621

Registrations POC: Aditi Ullal

Phone: 7892974207

SCAN TO REGISTER

