



VIT-AP UNIVERSITY

Five-Day FDP on "Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering" 22nd to 26th January, 2026 Registration and Fee Payment Details

Step 1: Click here for fee payment link: <https://tinyurl.com/pe2ksv5b>

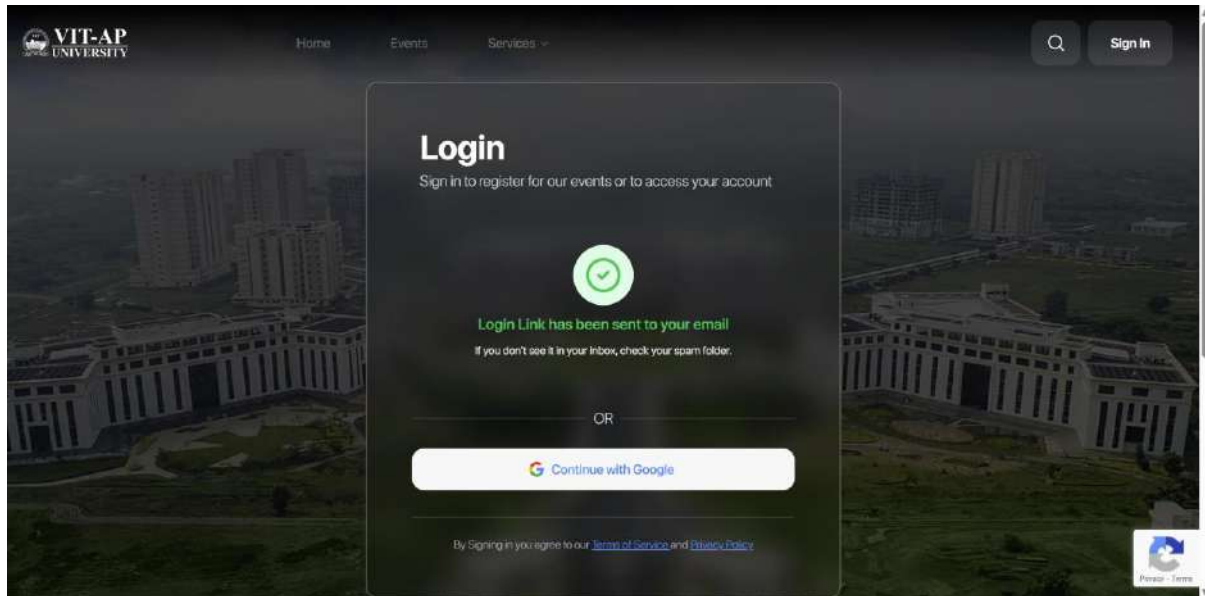
Step 2: Click on "Register Now"

A screenshot of the VIT-AP University website showing an event registration page. The event title is "Five-Day FDP on 'Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering'". The event is organized by SAS, scheduled for January 22 at 10:00 AM, and is online. A prominent orange "Register Now" button is visible. Below the event details, there is a description field and a "Share Now" button with a tip to invite friends.

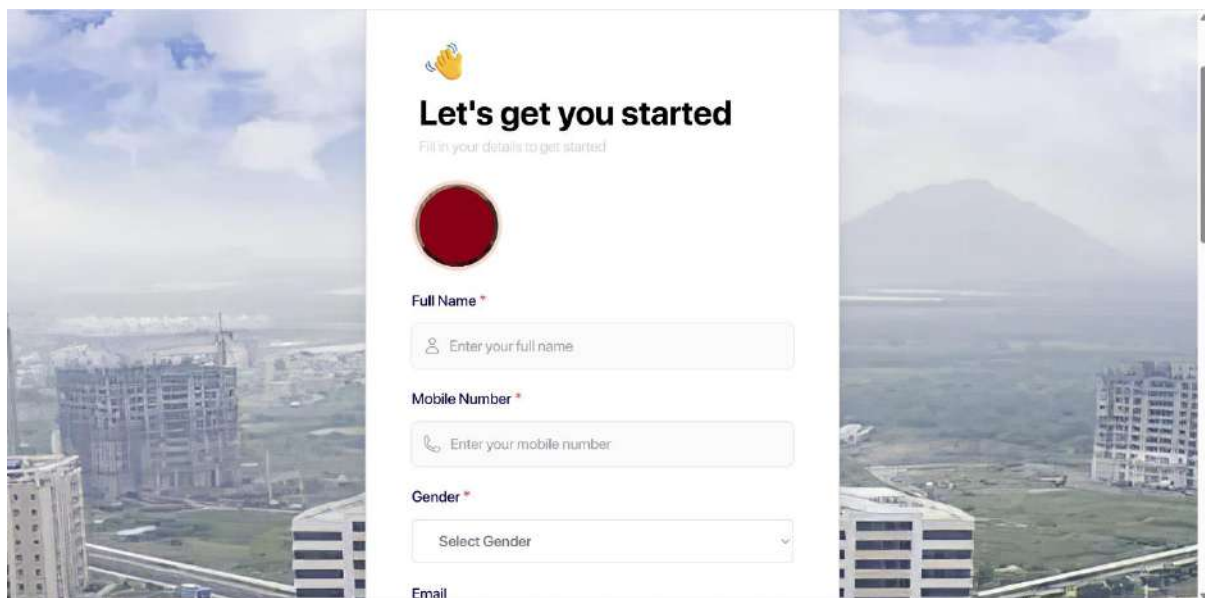
Step 3: Enter your Email ID details and click on "Send Login Link"

A screenshot of the VIT-AP University website showing a login page. The page has a dark background with a building image. The login form includes a text input field for "Enter your Email Address", a blue "Send Login Link" button, and a "Continue with Google" button. Below the buttons, there is a link to the "Terms of Service and Privacy Policy".

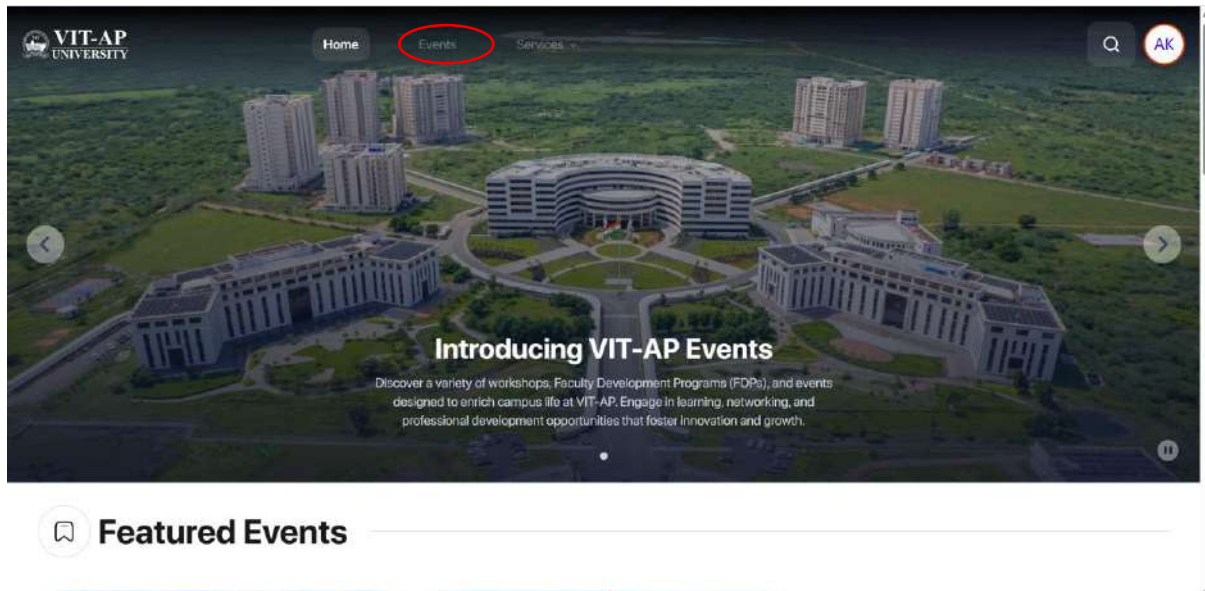
Step 3: Or click on “Continue with Google”



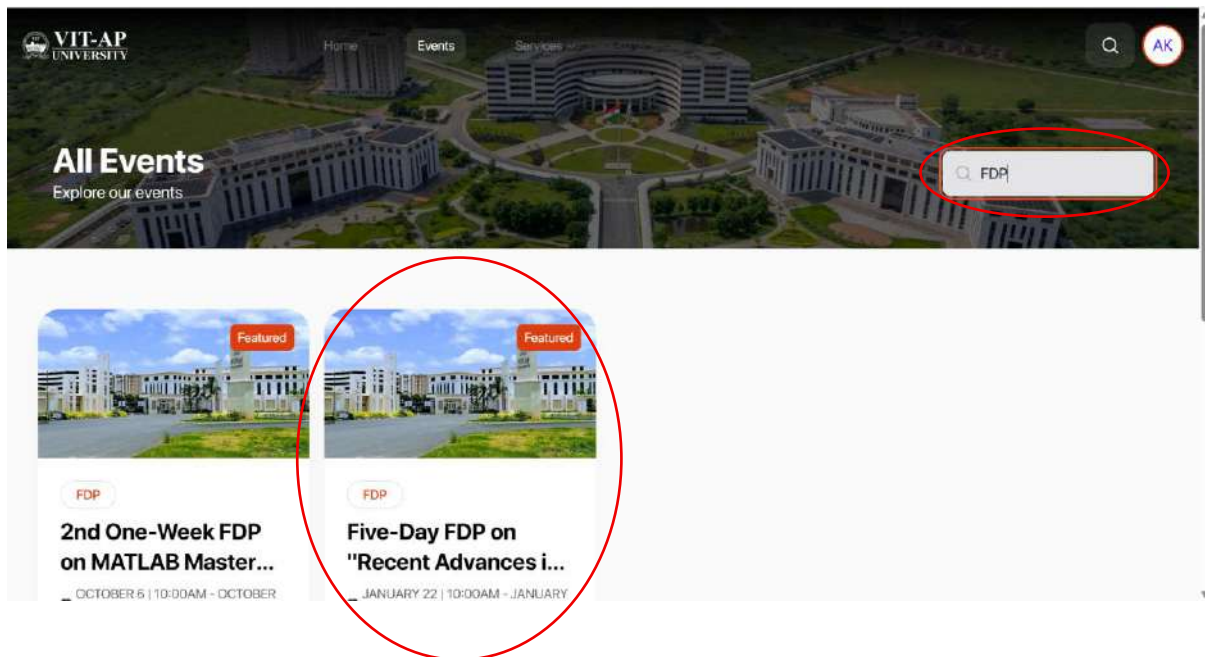
Step 4: Once you have logged in, enter your details and register



Step 5: After registration in the portal, click on “Events”



Step 6: Search for FDP and select Five-Day FDP on "Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering"



Step 7: Click on “Register Now”

VIT-AP UNIVERSITY

Home Events Services

Search AK

Five-Day FDP on "Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering"

SAS

January 22 | 10:00AM

Online

Register Now

Description

Title: Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering

Tip
Invite your friends and enjoy a shared experience with them 🤝

Share Now

Step 8: Select the “Category”

VIT-AP UNIVERSITY

Home Events Services

Five-Day FDP on Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering

SAS

January 22 | 10:00AM

Online

Select Option
Please select the option you want to register

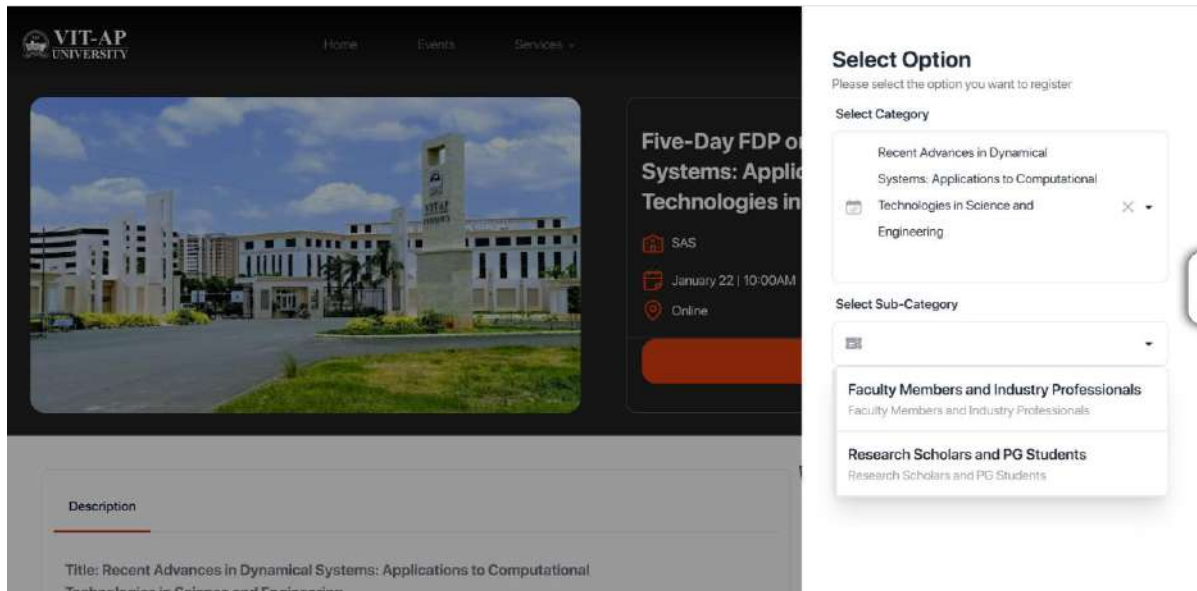
Select Category

Cancel **Proceed to Registration**

Description

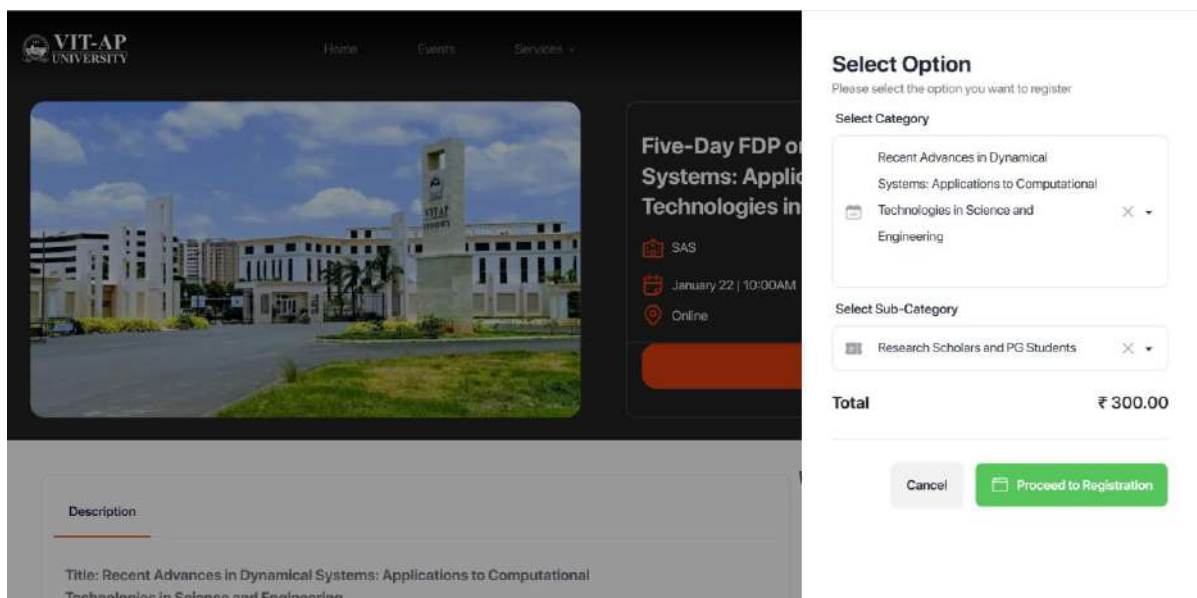
Title: Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering

Step 9: Select the “Sub-Category”



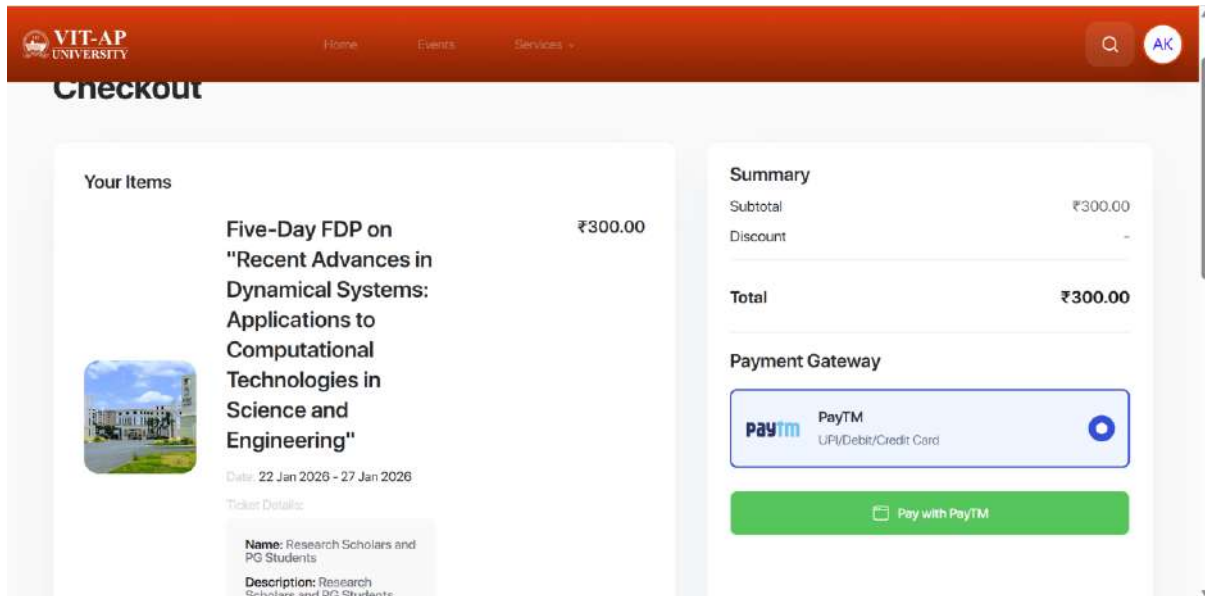
The screenshot shows the registration page for a Five-Day FDP on SAS. The event details are: January 22 | 10:00AM, Online. The 'Select Option' form is partially filled. The 'Select Category' dropdown is open, showing the selected option: 'Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering'. The 'Select Sub-Category' dropdown is also open, showing two options: 'Faculty Members and Industry Professionals' and 'Research Scholars and PG Students'. The 'Description' section is visible at the bottom, with the title: 'Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering'.

Step 10: Click on “Proceed to Registration”

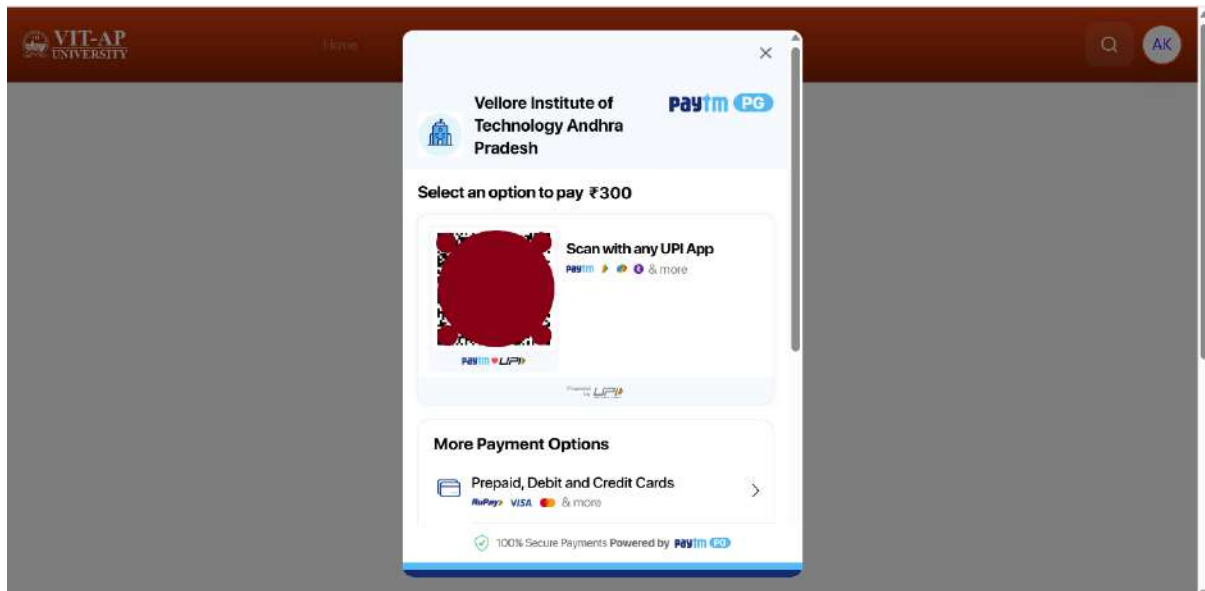


The screenshot shows the registration page for a Five-Day FDP on SAS. The event details are: January 22 | 10:00AM, Online. The 'Select Option' form is fully filled. The 'Select Category' dropdown is open, showing the selected option: 'Recent Advances in Dynamical Systems: Applications to Computational Technologies in Science and Engineering'. The 'Select Sub-Category' dropdown is also open, showing the selected option: 'Research Scholars and PG Students'. The 'Total' amount is ₹ 300.00. The 'Proceed to Registration' button is highlighted in green.

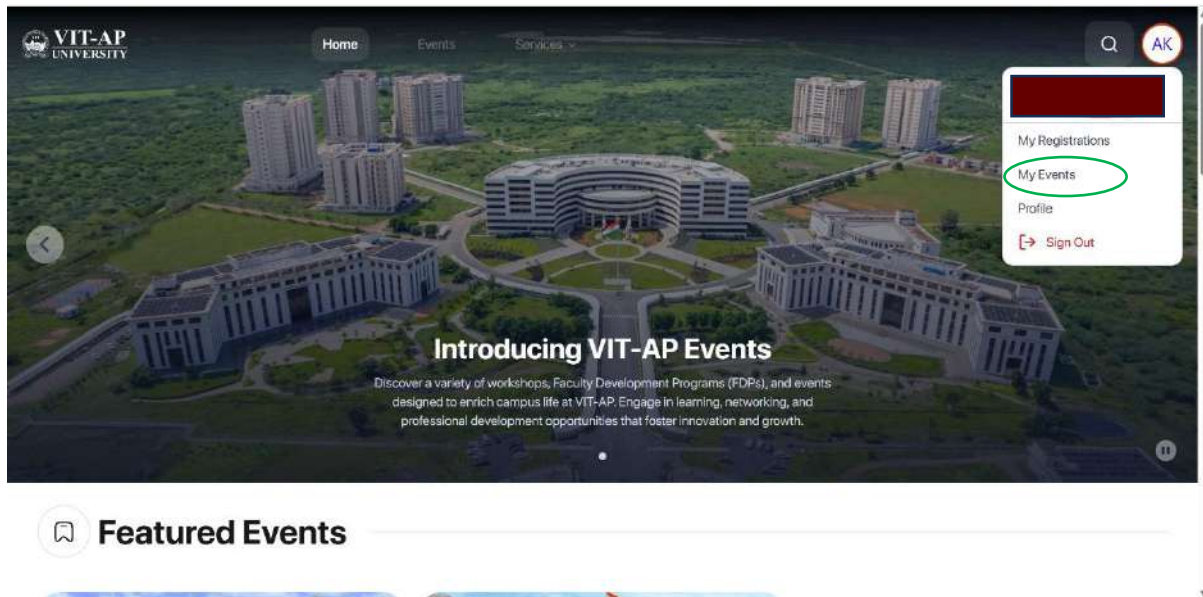
Step 11: Click on “Pay with PayTM”



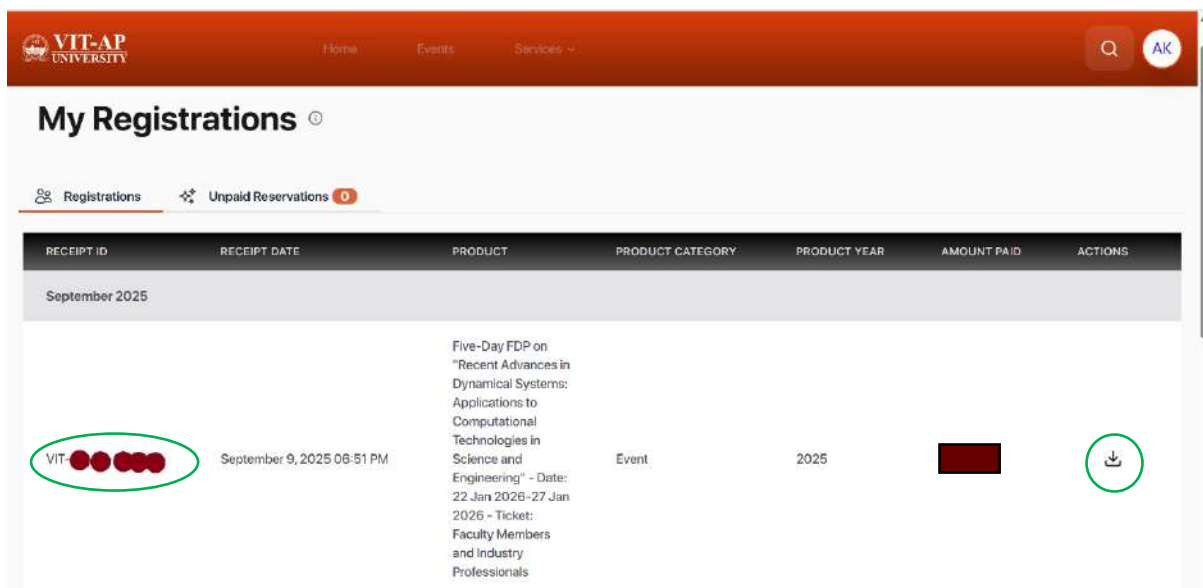
Step 12: Make the payment



Step 13: After Payment, click on “My Registrations”



Step 14: You may see the registration and fee payment details. You may note down the “Receipt ID” and download the Fee payment receipt from here.



Step 15: Fill and submit the form: forms.gle/kTqKTb64TxNo5Vi6

In case of any quires, please write to rads.math@vitap.ac.in