

Year	Project / Initiative	Impact Area	Key Outcome
2026	Emergency Relief Fund	Crisis Support	Raised over \$25,000 to support students and faculty affected by the January floods.
			Replaced flood damaged Smart Board and Camera System (\$3500) - Fac of Management
			Replaced flood damaged medical equipment (UV Spectrometer) and teaching supplies (\$10K) - Fac of Vet. Sciences
	<i>7th Electrical &amp; Electronic Engineering Research &amp; Project Symposium (EEERaPS)</i>	Research & Innovation	Served as the <b>Main Sponsor</b> for the 7th Electrical & Electronic Engineering Research & Project Symposium
	Student Cafe Kiosk	Student Welfare	Funded the purchase of <b>crucial baking equipment</b> to support student-led food services.
	Hockey Tournament Sponsorship	Athletics	Served as Platinum Sponsor for the university-wide tournament, supporting 10+ faculty teams.
	Arts Circle (ACFOS) Support	Cultural Development	Donated an electric guitar and equipment to enhance student musical performances.
2025	Expanded Studentship Program	Financial Aid	Awarded <b>30 studentships</b> across all 9 faculties; <b>Rs. 5,000/month</b> per student.
	Physics Dept. Equipment	Academic Infrastructure	Donated <b>\$12,000</b> in lab instruments and a " <b>Defender</b> " Model <b>ROV</b> (\$300k market value) to inspire robotics study.
	Chemistry Dept. Support	Science & Research	Provided <b>\$1,430</b> for repair instruments (Oscilloscopes/Power Supplies) and <b>\$2,250</b> in Quartz Cuvettes.
	Zoology Dept. Donation	Science & Research	Donated <b>\$4,000</b> worth of micropipettes for Zoology, Molecular Biology, and Biotech students.
	UoP Fellowship Felicitation	Student Achievement	Hosted a felicitation dinner and awarded <b>cash prizes (\$1,000 total)</b> to the U.S. State Dept. Climate Tank winners.
	PGIS RESCON 2025	Research & Innovation	Provided " <b>Gold Sponsorship</b> " for the Annual Research Conference of the Post Graduate Institute of Science.

	<b>PSUP Professional Memberships</b>	<b>Global Networking</b>	Funded APS/AIP memberships, enabling <b>200 Physics students</b> to access international professional benefits
<b>2024</b>	<b>Science Faculty AV Unit</b>	<b>Resource Efficiency</b>	Donated AV instruments saving the faculty over <b>Rs. 1,000,000</b> in rental costs for conferences like RESCON 2024.
	<b>Physics Dept. Expansion</b>	<b>Teaching Capacity</b>	Donated <b>\$8,500</b> in instruments, increasing practical stations from <b>2 to 10</b> for significantly better student access.
	<b>Studentship Program</b>	<b>Financial Aid</b>	Awarded <b>18 studentships</b> (2 per faculty) at Rs. 5,000/month, providing essential relief for needy students.
	<b>Engineering &amp; Zoology</b>	<b>Lab Support</b>	Donated <b>\$2,500+</b> in field and lab gear, including GPS, binoculars, and Electrical Engineering equipment.
<b>2023</b>	<b>Physics Lab Overhaul</b>	<b>Academic Infrastructure</b>	Raised <b>\$10,000+</b> from U.S. alumni to replace broken/outdated electronics kits and oscilloscopes.
	<b>CES School Competition</b>	<b>Community Outreach</b>	Funded <b>Rs. 225,000</b> in prizes for an environmental competition reaching <b>32,000 students</b> across 64 schools.
	<b>Studentship Program</b>	<b>Financial Aid</b>	Awarded 9 <b>studentships</b> (1 per faculty) at Rs. 5,000/month, providing essential relief for needy students.