



INTERDISCIPLINARY RESEARCH

Measures · Facilities · Support · Promotion



Reference Period: Calendar Year 2025 (January – December 2025)

Prepared by: IQAC & GUNI-CARS | Ref: GUNI-IQAC-ISR-2026-001 | March 2026

<https://www.ganpatuniversity.ac.in/research/research>

TABLE OF CONTENTS

TABLE OF CONTENTS	2
01 EXECUTIVE SUMMARY	3
02 INSTITUTIONAL CONTEXT	4
About Ganpat University	4
Accreditations & Recognitions	4
ISR Governance Structure.....	4
03 MEASURES OF INTERDISCIPLINARY SCIENCE RESEARCH SUCCESS.....	5
3.1 Annual Bibliometric Tracking (Scopus/WOS).....	5
Five-Year ISR Growth Trajectory.....	5
Disciplines Breadth Analysis	5
3.2 Student Research Internship Programmes (SSRIP / WSRIP).....	6
3.3 External Grant Success	6
3.4 Patent Portfolio — Translational ISR Impact	6
3.5 Institutional KPI Dashboard	7
3.6 SSRP 2025 — Summer Student Research Program (Innovation Summit).....	7
3.7 National Competition Achievements (2025).....	8
3.8 Green Energy Challenge 2.0	8
04 PHYSICAL FACILITIES FOR INTERDISCIPLINARY SCIENCE RESEARCH.....	9
4.1 Core Shared Research Facilities.....	9
4.2 Centres of Excellence (12 Active)	9
4.3 Incubation Centre — Innovation Infrastructure	10
05 ADMINISTRATIVE SUPPORT FOR INTERDISCIPLINARY SCIENCE RESEARCH	11
5.1 GUNI-CARS Administrative Schemes.....	11
5.2 Major Interdisciplinary Conferences & Events (2025)	11
5.3 MOU & Industry Partnerships (2025).....	12
5.4 University Research Journals.....	12
06 CAREER PROMOTION & RECOGNITION OF INTERDISCIPLINARY RESEARCH.....	13
6.1 Patent Incentive Policy	13
6.2 Tiered Publication Incentives	13
6.3 Faculty Awards & Recognition.....	13
07 CONCLUSION.....	15

01 EXECUTIVE SUMMARY

Ganpat University (GUNI), recognised as a Top Performing Institution 2025 by IBM Expert Labs Academia Initiative and a NAAC ‘A’ Grade accredited institution (CGPA 3.11, February 2024), maintains a comprehensive institutional ecosystem dedicated to fostering, measuring, supporting, and recognising interdisciplinary science research across Physical Sciences, Life Sciences, Engineering, and Computer Science. This document presents verified evidence from Calendar Year 2025 across four pillars of institutional commitment.



Pillar	Key Evidence (2024)	Institutional Mechanism
1. Measures of Success	161 ISR papers 323 Scopus 131 sponsored projects 176 awards Stanford Top 2% Scientist Antarctic Expedition	8 frameworks: Scopus, WSRIP/SSRP, Patent, KPI, Research Conclave 2025, Green Energy Challenge 2.0, National Competitions, Compendium
2. Physical Facilities	12+ CoEs incl. SAS-GCA 193,143 sq.mt campus Incubation Centre NAMCW + STPL3D MoU	GUNI-CARS shared infrastructure, CoEs, HPC, Incubation Centre
3. Administrative Support	9 CARS schemes New MOUs (Edith Cowan, STPL3D, Raj Group UAE) 230 events INR 14.22 Cr	GUNI-CARS, IQAC, R&D Directorate, Cross-faculty coordination
4. Career Promotion	Tiered incentives (Q1: Rs.15K) Stanford Top 2% DBT BioE3 Prize IBM Top Institution 2025	Financial Assistance Policy (amended Feb 2026), IQAC, CARS, President & DG Award

02 INSTITUTIONAL CONTEXT

About Ganpat University

Ganpat University was established under the Gujarat Private Universities Act, 2005. The University operates across multiple faculties: Faculty of Engineering and Technology (FOET), Faculty of Computer Applications (FCA), Faculty of Applied Agricultural Sciences (FAAS), Faculty of Science (FOS), Faculty of Pharmacy (FOP), Faculty of Management Studies (FMS), Faculty of Social Sciences & Humanities (FSSH), Faculty of Architecture, Design & Planning (FADP), Faculty of Nursing (FON) and Faculty of Health and Allied Sciences (FHAS). This multi-faculty structure provides a natural ecosystem for interdisciplinary research collaboration.

Accreditations & Recognitions

Recognition	Detail
NAAC Accreditation	A Grade with CGPA 3.11 (February 2024)
GSIRF Rating	5-Star Rating under Gujarat State Institutional Rating Framework (December 2024)
Outlook-ICARE 2025	Ranked 10th among Top State Private Universities in India
QS I-Gauge	Diamond Rating (2025)
Centre of Excellence	Notified by Government of Gujarat

ISR Governance Structure

All interdisciplinary research measurement, monitoring, and incentivisation activities are coordinated through GUNI-CARS (Centre for Advanced Research Studies), the University's central multidisciplinary research administration body covering Engineering, Pharmacy, Management, Computer Applications, Sciences, Education, and Humanities. The IQAC provides an additional institutional quality overlay.

03 MEASURES OF INTERDISCIPLINARY SCIENCE RESEARCH SUCCESS

Ganpat University maintains eight integrated measurement frameworks for tracking interdisciplinary science research success across all applicable science disciplines. All were fully operational throughout Calendar Year 2025.

3.1 Annual Bibliometric Tracking (Scopus/WOS)

The University’s primary measure of ISR success is the Annual Scopus Institutional Export, conducted each February by GUNI-CARS.



Five-Year ISR Growth Trajectory

Year	ISR Papers	Total Scopus	ISR %	YoY Growth
2020	22	66	33.3%	—
2021	27	84	32.1%	+22.7%
2022	57	142	40.1%	+111.1%
2023	100	273	36.6%	+75.4%
2024	109	279	39.1%	+9.0%
2025	161	313	51.4%	+47.7%

The 2025 ISR output of 161 papers represents a 7x increase over 2020 (22 papers) and a 47.7% growth over 2024 (109 papers). 64.2% of GUNI’s ISR papers cross four or more disciplines, demonstrating deeply interdisciplinary work. The top area combination is Nanotechnology + Life Sciences + Chemistry + Pharmaceutical Sciences (30.3%), followed by AI/ML + Life Sciences + CS/Engineering (4.6%).

Disciplines Breadth Analysis

Disciplines Crossed per Paper	Papers	Share
4 disciplines (most complex ISR)	70	64.2%

3 disciplines	14	12.8%
2 disciplines	17	15.6%
Cross-disciplinary (within broad area)	8	7.3%

3.2 Student Research Internship Programmes (SSRIP / WSRIP)

Two formal student research internship programmes serve as direct institutional measures of ISR success, with ISR criteria embedded into project evaluation and award selection.

Programme	Cycle	ISR Projects	Faculties	Key Disciplines Crossed
WSRIP	2023–24	53	FOET, FCA, FAAS, FOS	AI/ML + Biomedical; Nano + Chemistry + Pharma; Agri + IoT
SSRIP	2024	19	FOET, FCA, FAAS	Environmental + Remote Sensing; AI + Accessibility; EV + Renewable
WSRIP	2024–25	25	FOET, FCA, FAAS, FOS	AI + Sciatica Detection; Multispeaker AI; Pheromone Traps; Sign Language ML
SSRP	2025	65+	All 7 Faculties + External	AI + Healthcare; Nano + Agri; Drone + Eng; Quantum Sensing; 3D Printing

WSRIP 2024-25 Winners (May 2025): 1st: AI-Based Sciatica Detection (CS+Clinical+Eng); 2nd: Multispeaker Recognition & Summarization (CS+Eng); 3rd: Eco-Friendly Pheromone Trap (Life Sci+Agri+Env). SSRP 2025 (Aug 2025): 12 winners across 6 tracks — Agriculture, Science, Computer Applications, Engineering (Core & Non-Core), Healthcare/Social Science

3.3 External Grant Success

Funding Agency	Amount	ISR Relevance
ISRO (Space Applications Centre)	INR 20.5 Lakhs	Spatio-temporal ice sheet investigation (Eng + Environmental + Physical Sci)
DBT / GSBTM	INR 33 Lakhs	Biotechnology research (Life Sciences + Chemistry)
DST / GUJCOST	INR 31.1 Lakhs	Science & technology grants (Physical Sciences + Engineering)
Erasmus+ (EU)	EUR 61,692 (3 Yr)	Inclusive Quality Education (3 Faculties: FADP + FMS + FOET)
AICTE + Min. of Housing	INR 4 Lakhs	Heritage conservation (Engineering + Social Sciences)
TOTAL	INR 1.38 Cr+	8 ISR-qualifying externally funded projects across 6 agency types

3.4 Patent Portfolio — Translational ISR Impact

<h1 style="margin: 0;">15+</h1> <p style="margin: 0;">New 2025 Patents Filed</p>	<h1 style="margin: 0;">138+</h1> <p style="margin: 0;">Total Patent Portfolio</p>
--	---

Faculty	Patents	Status	ISR Combinations
Faculty of Pharmacy	9	Published/Granted	Nano + Life Sci + Chemistry + Pharma
Faculty of Computer Applications	9	Published/Granted	AI/ML + IoT + Engineering + Health
Faculty of Engineering & Technology	5	Published/Granted	Engineering + AI + Computer Science
Faculty of Science	5	Published/Granted	Nano + Environmental + Physical Sci

3.5 Institutional KPI Dashboard

KPI Metric	2025	2024
Total Scopus/WOS/UGC Papers	313+	205
ISR-Qualifying Publications	161	109
Conference Papers Presented	237	243
Ph.D. Degrees Awarded	32	22
Sponsored Research (INR)	7.01 Crore	6.27 Crore
Consultancy Projects (INR)	7.21 Crore	5.87 Crore
Patents Published/Granted	15+ new	28
Conferences/Workshops Organised	230	113
Awards/Recognitions for Research	176	100+

3.6 SSRP 2025 — Summer Student Research Program (Innovation Summit)

65+ Research Projects	6 Competition Tracks	12 Track Winners
---------------------------------	--------------------------------	----------------------------

The SSRP 2025 Innovation Summit (August 30, 2025) featured 65+ research projects across 7 disciplines with state, national, and international student scholars. Distinguished Address by Prof. Himanshu Trivedi on 'Interdisciplinary and Multidisciplinary Research: Opportunities and Innovations.' Research areas included Semiconductor Electronics, Microgrid Technology, Healthcare Monitoring, AI, 3D Printing, Quantum Sensing, Agricultural Biotech, and Renewable Energy Systems.

Track	1st Rank Project	2nd Rank Project	ISR Disciplines
Agriculture	Bio-Stimulant on Peanut Seeds Germination	Functional Beverage for Immunity & Skin Health	Life Sci + Agri + Food
Science	Metal-Based Supramolecular System for Pesticides	Nano polymer Delivery of Anti-TB Agents	Chem + Nano + Pharm
Computer Apps	AI for Predicting Age-Specific Human Skeleton	ML for Automated Medical Image Classification	CS + Clinical + AI
Eng (Non-Core)	Advance Healthcare System	Web Application Firewall	Eng + CS + Health

Eng (Core)	Hand Gesture Based Baby Drone Control	State Estimation of EV Batteries	Eng + CS + Phys Sci
Healthcare/SS	Nursing Simulation-Based Education Study	Breast Feeding Practices (India & South Africa)	Clinical + Social Sci

3.7 National Competition Achievements (2025)

GUNI students and teams won national recognition at multiple prestigious competitions in 2025:

Competition	Achievement	ISR Significance
IBM Expert Labs National Hackathon 2025 (Bengaluru, Aug 2025)	Winners (National)	6 B.Tech CSE students declared National Winners — CS + Engineering
HACK ODYSSEY 2K25 (Tamil Nadu, Mar 2025)	1st Rank + Rs. 15,000	6 M.Sc IT (AI&ML) students won 24-hour hackathon — CS + AI + Eng
Project Spark CodeFest 2024 (Uka Tarsadia Univ.)	2nd Rank — Best Research Project	Deep Learning Crowd Detection + Multi-Camera Re-ID — CS + Eng
E4 National Summer Internship (Mumbai)	Top 10 Winners (5000+ students)	MBA Business Analytics — Management + CS + Analytics

3.8 Green Energy Challenge 2.0

A national-level interdisciplinary competition organised by GUNI bringing together students, researchers, and start-ups across solar, wind, biogas, biomass, hydrogen, geothermal, and tidal energy. The challenge featured 12 problem statements spanning engineering, environmental science, physical sciences, and computer science, with funding up to Rs. 2 Lakhs per team, mentorship by domain experts from IIT Gandhinagar and SPRERI, and entrepreneurship training.

04 PHYSICAL FACILITIES FOR INTERDISCIPLINARY SCIENCE RESEARCH

Ganpat University provides dedicated, shared physical facilities specifically designed for interdisciplinary science research teams across all applicable disciplines. All were fully operational throughout Calendar Year 2025.

193,143

Sq.Mt Built-Up Area

12+

Centres of Excellence

1 GBPS+

Campus Wi-Fi Bandwidth

4.1 Core Shared Research Facilities

Facility	Host Discipline	Cross-Disciplinary Use	Verified ISR Usage
FTIR Spectrometer	Chemistry / Pharma	Materials, Nano, Environmental, Biomedical	WSRIP nanoparticle & biofuel projects
XRD (X-Ray Diffraction)	Physical Sciences	Nano, Materials, Chemistry, Earth Sci	AgNP biogenic synthesis project
SEM / TEM	Materials Eng.	Nano, Life Sciences, Chemistry	Nano + pharma + materials projects
NMR Spectrometer	Chemistry	Pharma, Biomedical, Life Sciences	Drug delivery & natural products
HPLC System	Pharma Sciences	Chemistry, Life Sci, Food Sci, Clinical	Biodiesel, stability, bioassay
High Performance Computing	CS / AI	Bioinformatics, Comp. Chem, ML	QSAR, molecular docking, disease detection
Biotech / Microbiology Labs	Life Sciences	Pharma, Environmental, Agricultural	Bioassay, antimicrobial, bioremediation
Agricultural Research Facilities	Agriculture	Food Sci, Environmental, Biotech	Water hyacinth, microgreens, wheat

Additional specialised infrastructure includes: FDA-approved Solid & Liquid Formulation Manufacturing Plant, Laboratory for Nanotechnology Research, Drug Design & Synthesis Lab, Cancer Cell Line & Genetic Engineering Lab, Advanced Unconventional Manufacturing Lab, Medicinal Garden, Herbal Drug Museum, and Bio-techno Lab with advanced instrumentation.

4.2 Centres of Excellence (12 Active)

Centre of Excellence	Partner / Sponsor	Disciplines Served
National Additive Manufacturing Centre-West	Ministry of E&IT, GoI	Eng + Physical Sci + Life Sci (Biomedical)

Japan-India Institute for Manufacturing	Maruti Suzuki	Engineering + Physical Sciences
Bosch Rexroth CoE in Automation	Bosch Rexroth Group	Engineering + CS + Robotics
Advanced Tech Centre for Next-Gen Networks (5G+)	Institutional + Industry	CS + Engineering + Physical Sci
FICSI-AAK-GUNI CoE for Choco-Bakery	FICSI + AAK India	Life Sci + Physical Sci + Eng
National Centre for Aerospace & Aviation	Aerospace & Aviation SSC	Eng + Physical Sci + CS
RCPSDC National Centre	RCPSDC / Industry	Physical Sci + Eng + Life Sci
National Centre for Electronics (ESSCI)	ESSCI / Govt. of India	Eng + Physical Sci + CS
Energy Innovation Centre	CARS seed: INR 7.5L	Renewable Energy + Physical Sci + Eng
Centre for Entrepreneurship	GoG Approved Nodal Centre	Eng + CS + Social Sciences
360° Bridge Navigation Simulator	Maritime Industry	Engineering + CS + Physics
NSDC International Skill Migration Centre	NSDC International	Eng + CS + Social Sciences

4.3 Incubation Centre — Innovation Infrastructure



The GUNI Incubation Centre (est. 2016), a Government of Gujarat approved Nodal Centre, provides co-working space for 200+ innovators, FAB Lab, Tinkering Lab, VR Experimental Lab, and 3D Printing Lab. It has raised Rs. 2.7 Crore in free funding and Rs. 10.05 Crore in private funding, with Rs. 5.0 Crore venture fund from Ganpat Biznovation Pvt. Ltd. Under SSIP 2.0, the Government of Gujarat sanctioned Rs. 87.40 lakhs.

05 ADMINISTRATIVE SUPPORT FOR INTERDISCIPLINARY SCIENCE RESEARCH

GUNI-CARS, IQAC, and the R&D Directorate provide comprehensive dedicated administrative support for interdisciplinary science research teams. All structures were fully operational throughout Calendar Year 2025.

5.1 GUNI-CARS Administrative Schemes

Scheme	Description
National Conference Support	Travel grants for faculty and students at interdisciplinary conferences in India
International Conference Support	Full travel support for faculty at international interdisciplinary events abroad
Publication Support	Financial assistance for Scopus/WOS papers, book chapters, monographs, patents
Event Organisation Grants	Grants for interdisciplinary events — 113 conferences/workshops in 2024
Minor Research Project (MRP)	Seed funding up to INR 1 Lakh/project (1-year) for cross-disciplinary pilots
Major Research Project (MRP)	Up to INR 3 Lakhs/project (3-year) — 7 active projects in 2024
Consultancy Work Scheme	Facilitation of industry-consultancy engagements for cross-sector ISR projects
Ph.D. Fee Waiver Scheme	Tuition waivers for doctoral researchers in interdisciplinary programmes — 22 completions in 2024
IPR Policy	100% patent filing fees borne by University; 80:20 commercialisation revenue sharing

Total research income (CARS-administered, 2024): INR 12.14 Crore (Sponsored + Consultancy) + INR 1.38 Crore + EUR 61,692 external grants.

5.2 Major Interdisciplinary Conferences & Events (2025)

The University organised 230 conferences, workshops, and seminars in 2025 — a significant increase from 113 in 2024. Key interdisciplinary events included:

Event	Date	Participants
Convergence 2025: Navigating AI Ethics	Sep 15–16, 2025	2,190+
6th Int'l COMS2 Conference (Sustainable Computing)	Sep 12–13, 2025	200+
17th Int'l GCEMP 2k25 (Business Tech & Sustainability)	Feb 14–15, 2025	200+
5th Int'l GUNICSH 2k25 (Equitable Society Through Skilling)	Mar 7–8, 2025	200+
National Additive Manufacturing Conclave 2025	Aug 23, 2025	150+
HealthTech Summit & Arogya Anveshan 2025	Aug 24, 2025	200+

GUNI SciTech Fest 2025 (Viksit Bharat 2047)	Feb 28, 2025	527
Advances in Chemical & Biological Sciences 2025	Mar 11–12, 2025	150+
Int'l Case Writing Workshop (Abu Dhabi School of Mgmt)	Sep 11–13, 2025	150+
Research Conclave 2025 (with GUJCOST, Govt. of Gujarat)	Sep 26–27, 2025	TBD

5.3 MOU & Industry Partnerships (2025)

Key new 2025 partnerships include: NAMCW & STPL3D (June 2025, industrial 3D printing), Edith Cowan University Australia (Nov 2025, research collaboration), AISC-Sector Skill Council & Sanand Industries (Aug 2025), Raj Group of Companies UAE at Vibrant Gujarat 2025 (Oct 2025). Continuing partnerships include: GEER Foundation (Environmental + Life Sci), Kaynes Semicon (Semiconductor + Eng + CS), Emcure Pharmaceuticals (Pharma + Biomedical Eng), Torrens University Australia, University of San Diego USA, University of Fujairah UAE, FICSI & AAK India (Food Tech CoE), CSIR-CEERI Pilani (Electronics + Eng), SAS India (Analytics Centre), Cybage Khushboo Trust, and Directorate of ICT & e-Governance Gujarat.

5.4 University Research Journals

Journal	Scope	ISSN
University Journal of Research (UJR)	Multi-disciplinary — all faculties	2455-1724
UJRET (Eng. & Technology)	Engineering + Physical Sci + CS	Engineering & Tech
GUJARISSH (Social Sci & Humanities)	Social Sci + Management + Education	2319-8923
GFJMR (Management & Research)	Management + Social Sci + Economics	2229-4651

06 CAREER PROMOTION & RECOGNITION OF INTERDISCIPLINARY RESEARCH

Ganpat University has a formal career promotion and incentive system that recognises and rewards interdisciplinary science research, embedded in institutional policy and active throughout Calendar Year 2025.

6.1 Patent Incentive Policy

Incentive Mechanism	Detail
Patent Filing Fee Coverage	100% of filing, examination & prosecution fees
Internationally Granted Patent	Rs. 50,000 (Rs. 20,000 on publication)
Nationally Granted Patent	Rs. 30,000 (Rs. 10,000 on publication)
Patent Commercialisation Revenue	Inventor 80% : University 20%

6.2 Tiered Publication Incentives (Deans Committee, Feb 2026)

The formal 'Guidelines for Financial Incentives Payment Rates' (Amendment 1.9.1) provides:

Publication Category	Cash Incentive
Scopus/WOS — Q1 (Scimago) / A (ABDC)	Rs. 15,000 per paper
Scopus/WOS — Q2 (Scimago) / B (ABDC)	Rs. 10,000 per paper
Scopus/WOS — Q3/Q4 or C/D (ABDC)	Rs. 7,000 per paper
Book — International Publisher (OUP, McGraw Hill)	Rs. 50,000
Book — National Publisher (TMH, PHI, SAGE)	Rs. 30,000
Book Chapter — International	Rs. 10,000
External Research Grant (10% of grant)	10% of non-recurring grant to PI team

Annual caps: 5 original research articles, 5 review articles/book chapters, and 2 books per faculty member per year. The policy covers all constituent institutions, ensuring interdisciplinary publications receive equal recognition.

6.3 Faculty Awards & Recognition

Faculty Member	Award	ISR Significance
Dr. Swati Patel	Best Thesis Award	Interdisciplinary pharmaceutical research
Dr. Jasmee Patel	Young Academician Award	Life Sciences + Agricultural Sciences

Dr. Suraj Shah	AIMS International Award	Management + quantitative research
Dr. Mahendra Sharma	Outstanding Tech Visionary VC (TechEDU India 2024)	University-wide research leadership
Dr. Harshad R. Patel	Stanford University Top 2% Scientists List (2025)	Mathematics — global research excellence
Dr. Trivima Sharma	DBT D.E.S.I.G.N for BioE3 Challenge Winner (Rs. 1 Lakh, Nov 2025)	Biotechnology — Govt. of India
Dr. Paresh U. Patel	SPER Eminent Teacher Award (Jan 2025)	Pharmaceutical Education
Ms. Khushbu Mistri	Best Researcher Award 2025 (Bharatha Varsham Trust, Kerala)	Research Scholar — cross-disciplinary
Priyanka Patel	Antarctica Scientific Expedition (Ice Mass Balance Research)	PhD Scholar — Environmental + Physical Sci
Team Utkarsh (9 teams)	GUJCOST Robocon Prizes worth Rs. 4.5 Lakh (Govt. of Gujarat)	Engineering + CS + Robotics
Ms. Dave Vrinda	Research Fellowship at HSBI, Germany (Apr–Sep 2025)	International research mobility

Additionally, the 'President and DG Award Policy for Excellence in Research' provides annual institutional recognition for outstanding faculty and student contributions. IQAC tracks research activity per faculty member, with ISR output contributing to annual performance assessment. 163 faculty hold Ph.D. qualifications, with 22 Ph.D. degrees awarded and 7 doctoral disciplines available.

07 CONCLUSION

Ganpat University maintains a comprehensive, institutionalised ecosystem for measuring, facilitating, supporting, and promoting interdisciplinary science research across all applicable science disciplines. This ecosystem was fully operational throughout Calendar Year 2025.

323

Scopus/WOS/UGC Papers

161

ISR-Qualifying Papers

INR 14.22 Cr

Research Income

176

Awards & Recognitions

230

Events Organised

414

Cumulative PhD Awardees

Pillar	2024 Outcome	Mechanism
Measures of Success	323 Scopus papers (161 ISR), 131 projects, 15+ new patents, Stanford Top 2%, IBM Top Institution, Antarctic Expedition	8 integrated frameworks
Physical Facilities	12+ CoEs, NAMCW+STPL3D, SAS-GCA, 193,143 sq.mt, Incubation (203+ start-ups), 192 PhD faculty	Cross-faculty shared access
Administrative Support	9 CARS schemes, New MOUs (Edith Cowan, STPL3D, UAE), 230 events, 4 journals, INR 14.22 Cr	GUNI-CARS, IQAC, R&D
Career Promotion	Tiered incentives (Q1:Rs.15K), patent 80:20, DBT BioE3 Prize, 176 awards, 32 PhDs awarded	Financial Assistance Policy, IQAC

— End of Document —

Prepared by: IQAC | Ganpat University | March 2026

<https://www.ganpatuniversity.ac.in/research/research>