

SAI TIRUPATI UNIVERSITY

UMARDA, UDAIPUR (RAJ.)

INSTITUTIONAL DEVELOPMENT PLAN



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INSTITUTIONAL DEVELOPMENT PLAN:

A. GOVERNANCE ENABLERS	
1. Board of	Short-Term (2021–25):
Management(BoM)	Establish a fully functional Board of Management (BoM) with structured committees for academic, administrative, and financial governance.
	Define clear roles, responsibilities, and accountability frameworks for BoM and other statutory bodies.
	Recruit majorly staffed bodies with participation from academia, industry,
	and government sectors.
	 Involve students/alumni as advisory members in governance processes.
	Long-Term (2025–30):
	Strengthen the governance framework through periodic training and
	orientation of BoM members.
	Create specialized alumni advisory councils for strategic decision-making in
	academic and research innovation.
	Benchmark governance practices with leading national and international
	universities.
2. Quality Assurance	Short-Term (2021–25):
	Set up a Quality Assurance Cell (IQAC) with well-defined processes and
	procedures for academic and administrative governance.
	Develop KPIs to capture various aspects of governance performance.
	Define clear deliverables and outcomes for each department linked to
	strategic objectives.
	Long-Term (2025–30):
	Implement a digital quality management system for real-time performance
	tracking.
	Undergo periodic external audits and pursue accreditation from national and international agencies.
3. Financial Autonomy	Short-Term (2021–25):
3. Financial Autonomy	
	Develop and implement a financial self-sustainability plan, focusing on optimizing internal revenues (fees, consultancy, research funding).
	 Identify and initiate external revenue sources like industry-sponsored
	projects, CSR partnerships, and endowments.
	 Propose and initiate the creation of Research Chairs in specialized areas.
	Long-Term (2025–30):
	Achieve significant financial independence through diversified revenue
	streams.
	Establish multiple Research Chairs and Endowment Programs to attract
	national and international collaborations.
4. Leadership	Short-Term (2021–25):
·	Appoint dynamic leadership with strong academic and strategic
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		management hackgrounds
		management backgrounds.
		Define clear objectives and KPIs for leadership performance evaluation.
		Create a second layer of leadership by empowering Deans, HODs, and
		senior faculty members.
		Long-Term (2025–30):
		Build an institutional leadership pipeline through continuous leadership
		development programs.
		Establish a Leadership Excellence Centre for nurturing future academic and
		administrative leaders.
5.	Vision, Mission, and	Short-Term (2021–25):
	Roadmap for the HEI	Prepare a Vision and Mission Document aligned with national priorities (NEP)
		2020) and stakeholder expectations.
		Organize workshops with stakeholders to evolve a shared vision.
		Develop short-term (2 years) and medium-term (5 years) roadmap
		documents.
		Provide templates and support to HODs and Section Heads to prepare
		department-specific roadmaps.
		Long-Term (2025–30):
		Periodically review and update the vision document to align with global
		education trends.
		Prepare a long-term (10 years) strategic plan focusing on
		internationalization, research excellence, and social impact.
6.	Close Monitoring by	Short-Term (2021–25):
	IT/Web-Based	Finalize performance parameters in line with UGC and AICTE guidelines.
	Management	Implement an Academic and Administrative Management System (ERP) for
	Information System	real-time monitoring.
		Long-Term (2025–30):
		Upgrade to Al-based performance monitoring platforms for predictive
		analytics.
		Regularly calibrate performance parameters with evolving governance and accreditation standards.
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7.	•	Short-Term (2021–25):
	Analysis	Conduct annual risk assessment meetings with insurance providers and risk
		management experts.
		Prepare a comprehensive Risk Management Policy covering legal, safety,
		environmental, and financial risks.
		Long-Term (2025–30):
		Develop a dedicated Risk Mitigation Unit within the administrative
		framework.
		Integrate risk management protocols into academic and operational

	activities, ensuring resilience.
8. External Advisory	Short-Term (2021–25):
Boards	Establish an External Advisory Board consisting of eminent industrialists,
	academics, entrepreneurs, and policymakers.
	Organize bi-annual meetings aligned with key academic events like student
	research presentations.
	Long-Term (2025–30):
	Expand the advisory board's role to include active participation in
	curriculum design, international collaboration, and research funding.
	Leverage the board's expertise to drive global branding and strategic
	partnerships.
9. Student Feedback	Short-Term (2021–25):
	Implement a 360-degree feedback system to capture inputs on teaching
	quality, course relevance, and institutional services.
	Develop structured feedback forms and protocols through HOD-led
	consultations.
	Analyze feedback systematically and share actionable insights with faculty
	members.
	Long-Term (2025–30):
	Institutionalize real-time student feedback systems using digital platforms and
	Al-driven sentiment analysis.
	Integrate feedback-based performance appraisals and continuous faculty
	development programs.
	ID FUNDING MODELS (RESOURCE GENERATION)
1. Financial Policies	Short-Term (2021–25):
	Draft and approve comprehensive financial policies outlining roles,
	responsibilities, and accountability for all officers handling university finances.
	Create a Financial Manual covering budgeting, procurement, accounting,
	asset management, auditing, and reporting procedures.
	Long-Term (2025–30):
	Regularly review and update financial policies to align with evolving regulatory standards and best practices.
	regulatory standards and best practices.
	Introduce digital compliance systems to ensure transparency and appropriate progrations.
2. Action Plan and	governance in financial operations. Short-Term (2021–25):
Budgets	Finalize a detailed Action Plan aligned with the IDP priorities, including clear
	financial requirements.
	• Define budget line items under Income (tuition fees, research grants, endowments, CSR funds, donations) and Expenses (salaries, maintenance,
	utilities, student support).
	 Create a monthly budget for the first year and quarterly budgets for the next

		four years.
		Prepare and finalize 1-year Capital and Recurring Budgets.
		Allocate separate funds for each budget item and establish a dedicated
		financial account for monitoring.
		Set up a Budget Review Committee to approve any revisions after
		discussion.
		Long-Term (2025–30):
		Develop predictive financial models for 5–10 years forecasting.
		Automate fund allocation, utilization tracking, and financial reporting
		through ERP integration.
		Introduce strategic budget planning linked to performance and growth
		metrics.
3.	Main Sources of	Short-Term (2021–25):
	Revenue to be	
	Developed	Strengthen revenue generation from tuition fees, certification programs, and consultancy projects.
		Apply for government grants and CSR funding from industries for
		infrastructure, research, and community development projects.
		Identify opportunities for patent commercialization and royalty generation.
		Long-Term (2025–30):
		Build a strong portfolio of endowments and philanthropic contributions.
		Establish a University Development Office to focus on fundraising campaigns
		and major donations.
		Promote Sai Tirupati University as a center for sponsored research projects
		from private and public sectors.
4.	Close Liaison with GOI	Short-Term (2021–25):
	Ministries/Agencies	Form a Research and Grant Proposal Cell to track funding opportunities from
	and External Funding	GOI ministries.
	Access	Design standardized templates for preparing project proposals in
		consultation with department heads.
		Develop a database of grant application schedules and deadlines to
		maximize funding opportunities.
		Long-Term (2025–30):
		Forge strategic ties with ministries, national agencies, and international
		funding bodies.
		Institutionalize a robust Grants Management System for proposal writing,
		fund tracking, and reporting.
		Achieve significant growth in externally funded projects and research
		collaborations.
5.	IRG (Internal Revenue	Short-Term (2021–25):
	Generation) Scheme in Each Department	Conduct department-wise inventory of facilities, lab equipment, and
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		expertise available for external consultancy or utilization.
		Publicize the department strengths in newspapers, websites, and outreach events.
		Encourage departments to initiate small consultancy projects and service
		offerings.
		Long-Term (2025–30):
		Formalize IRG Units within each department to manage consulting projects,
		commercial training programs, and resource utilization.
		Set targets for each department to generate internal revenues annually.
		Institutionalize partnerships for long-term consultancy engagements and
		technology transfer.
6.	Financial/Investment	Short-Term (2021–25):
	Committee	Establish a Financial and Investment Committee responsible for investment
		decision-making, fund utilization, and financial strategy oversight.
		Define clear investment policies covering risk management, ethical
		investments, and returns optimization.
		Long-Term (2025–30):
		Expand the role of the committee to manage an Endowment Fund.
		Regularly review investment portfolios and explore opportunities in
		education bonds, green bonds, and other ethical investment options.
7.	Staff Providing	Short-Term (2021–25):
	Financial Services	Recruit essential financial personnel including:
		o Chief Financial Officer (CFO)
		o Treasurer and Assistant Treasurer
		o Chartered Accountant (CA)
		o Finance Clerks and Data Entry Operators
		Train the finance team on ERP usage, grants management, financial
		and eliticate and a second supplies and in the second supplies and second supplies.
		auditing, and modern financial reporting standards.
1		Long-Term (2025–30):
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		Introduce elective courses allowing students to specialize based on interest
		and future goals.
		Long-Term (2025–30):
		Expand offerings into futuristic fields like Robotics, Bioinformatics, Digital
		Health, and Sustainability Studies.
		Establish interdisciplinary schools combining health sciences, technology,
		and management.
		Expand offerings to include AI in diagnostics, digital health, medical ethics,
		etc., ensuring future readiness.
		Establish a Curriculum Innovation Committee for continual updating.
2.	Curriculum Updated as	Short-Term (2021–25):
	per Industry	Regularly update curricula to include industry-oriented modules, internships,
	Requirements	and apprenticeship programs.
		Revise curriculum through Industry-Academia Boards for Nursing, Pharmacy,
		Medical, and Paramedical programs
		Modularize curriculum for Multiple Entry-Exit flexibility.
		Introduce internship-integrated models, modularization, and credit-based
		flexibility.
		Long-Term (2025–30):
		Align curriculum with national health skill frameworks and global health
		protocols.
		Collaborate with top industries for co-developed courses and certifications.
		Institutionalize dynamic curriculum revisions every 2–3 years based on market
		trends.
3.	Curriculum Embedded	Short-Term (2021–25):
	with Employability	Embed modules on communication, professional ethics, goal setting, and
	Skills	digital fluency in all programs.
		Conduct workshops on CV writing, interview preparation, and
		interprofessional collaboration
		Long-Term (2025–30):
		Offer cross-cutting courses on critical thinking, inclusivity, legal literacy,
		financial planning, and healthcare entrepreneurship.
		Make Employability Skills Certification mandatory for graduation.
4.	Curriculum Embedded	Short-Term (2021–25):
	with Skill Enhancement	Offer certified short-term programs in basic AI in healthcare, hospital IT
	Courses	systems, telemedicine, AI, Blockchain, IoT, Industry 4.0, and related skills.
		Embed life-saving and emergency medical skills training into all health-
		related courses.
		Long-Term (2025–30):
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• Establish a Skill Development Hub to align with Digital India and global skilling

		initiativesfor immersive training in robotics, virtual dissection, and patient
_	O de las Estadadad	simulation labs.
5.	Curriculum Embedded with Emerging	Short-Term (2021–25):
	Technologies	Introduce awareness-level modules in AI, ML, blockchain in health records,
		drone-supported logistics.
		Pilot use of AR/VR for anatomy, surgery, and pharmacy training simulations
		Long-Term (2025–30):
		• Establish Centers of Excellence for Digital Health, Medical Data Analytics,
		and Extended Reality.
		Partner with health-tech industries for co-curricular certification programs.
6.	Center for Curricular &	Short-Term (2021–25):
	Life Skills Development (CCLSD)	• Establish a Center for Curricular and Life Skills Development with core staff,
	(CCL3D)	trainers, and industry mentors.
		Conduct structured lifeskillssessions for all first-year UG/PG students.
		Long-Term (2025–30):
		• Expand into a credit-bearing Life Skills School with international
		benchmarking
7.	Faculty/ teaching Staff	Short-Term (2021–25):
		Recruit highly qualified, research-driven, and industry-experienced and
		MCI/PCI/INC-compliant faculty.
		Conduct biannual Faculty Development Programs (FDPs).
		Organize regular CME, FDPs, pedagogical training, and research workshops.
		Long-Term (2025–30):
		Develop Faculty Research Incentive Schemes.
		Engage industry experts and international visiting faculty through part-
		time/adjunct roles
		Foster a research mentoring culture among faculty and students.
8.	Center for Faculty	Short-Term (2021–25):
	Development (CFD)	Establish the CFD and offer regular in-house and external FDPs, MOOCs, and
		workshops.
		Launch teaching innovation grants.
		Long-Term (2025–30):
		Transform CFD into a faculty innovation hub with exchange programs, digital
		labs, and global research collaborations.
9.	Non-teaching staff	Short-Term (2021–25):
	- G	Recruit qualified non-teaching staff and provide ERP/academic support
		training.
		Long-Term (2025–30):
		Upgrade their skills periodically in academic support and digital tools.
10	. Session wise teaching	Short-Term (2021–25):
	plan	5 (2021 20).
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	Mandate session-wise lesson plans for all courses and faculty members.
	Long-Term (2025–30):
	Digitize session plans using LMS tools for transparent monitoring.
11. Learning material like	Short-Term (2021–25):
Study books	Provide standard course material and e-resources for every subject.
	Long-Term (2025–30):
	Integrate Al-curated personalized learning resources.
12. Question bank	Short-Term (2021–25):
	Develop extensive course-specific question banks for internal and external
	exams.
	Long-Term (2025–30):
	Maintain an Al-based assessment repository accessible through the
	university LMS.
13. Assignments	Short-Term (2021–25):
	Implement structured term papers, projects, and practicums for academic
	evaluation.
	Long-Term (2025–30):
	Adopt project-based learning as a core pedagogy, linked to real-world
	challenges.
14. Assessments	Short-Term (2021–25):
	Introduce blended assessments: online, offline, and project-based.
	Long-Term (2025–30):
	Enable adaptive learning assessments powered by AI.
15. Value added skills	Short-Term (2021–25):
enhancement Papers	Offer value-added modules taught by industry experts (e.g.,
	Entrepreneurship, Digital Skills)on biomedical instrumentation, telehealth,
	medical billing, etc.
	Collaborate with domain experts and industry for delivery.
	Long-Term (2025–30):
	Introduce mandatory skill enhancement tracks with credits and international
	certifications.
16. Pedagogy	Short-Term (2021–25):
	Encourage blended pedagogy using project-based learning, flipped
	classrooms, and case methods.
	Ensure inclusion for PwD students in curriculum delivery.
	Long-Term (2025–30):
	Implement technology-integrated learning environments using immersive
	media and Al tutors.
17. Other activities as part	Short-Term (2021–25):
of learning	Integrate cultural, sports, and wellness activities as credit-based electives.

	Encourage student led social impact and community engagement projects.
	 Encourage student-led social impact and community engagement projects. Long-Term (2025–30):
	Recognize credits for community engagement and extracurricular
	excellence.
18. Earn while learn facility & flexibility	Short-Term (2021–25):
& HEXIDIIIIY	Implement part-time on-campus job opportunities for students.
	Long-Term (2025–30):
	Establish partnerships for paid apprenticeships and internships during study.
19. Flexibility and multi-	Short-Term (2021–25):
disciplinarity	Allow students to pursue minors and additional certifications across
	disciplines.
	Long-Term (2025–30):
	Create a multidisciplinary curriculum aligned with NEP 2020 and global
	education trends.
20. Opportunities to	Short-Term (2021–25):
develop & utilize	Organize Hackathons, Innovation Challenges, and Start-up Bootcamps.
Research & innovative thinking skills.	Long-Term (2025–30):
minking skiiis.	Build Innovation and Research Incubators supporting patents, prototypes,
	and start-ups.
21. International Exposure	Short-Term (2021–25):
	Facilitate student and faculty exchange programs with international
	universities.
	Invite visiting international faculty and offer guest lectures.
	Long-Term (2025–30):
	Formalize international exchange partnerships, summer schools, and joint
	research projects.
	 Provide scholarships for international internships and global fellowships.
D. RESEARCH, AND INTELLEC	
Quality Research	Short-Term (2021–25):
	Initiate high-quality research projects in priority areas aligned with societal
	and industrial needs.
	Increase intake of students in research-based curricula such as Ph.D., and
	PG research programs.
	Establish modern research labs and support infrastructure.
	Promote clinically relevant, community-oriented, and translational research
	in all departments.
	Initiate institution-funded minor research projects in areas like public health,
	clinical pharmacology, nursing practices, and paramedical sciences.
	Create multi-specialty research clusters combining medical,
	pharmaceutical, and allied health fields.
	Long-Term (2025–30):
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		Establish recognized Research Centers of Excellence in biomedical research,
		drug development, and preventive medicine.
		Build cross-disciplinary collaborations to support evidence-based innovation.
2.	Research-	Short-Term (2021–25):
	OrientedExperienced	Recruit Ph.D./MD/MS-qualified faculty with strong research backgrounds.
	Faculty Members	Encourage clinical faculty to pursue research-based CME programs and projects.
		Facilitate faculty engagement in national and international research
		projects.
		Long-Term (2025–30):
		Develop a self-sustaining research culture, where faculty secure external
		grants and publish regularly.
		Support faculty in filing patents and developing market-ready technologies.
3.	API-Based Faculty	Short-Term (2021–25):
	Compensation	Implement an Academic Performance Indicator (API) system that includes
		weightage for publications, clinical research, patents, and student
		mentoring.
		Link research output with incentives and promotions.
		Long-Term (2025–30):
		Enhance the API system with digital dashboards and analytics to monitor
		performance.
		Use API scores to reward interdisciplinary and impactful research.
4.	Targeted Research	Short-Term (2021–25):
	and Collaborative Research	Identify department-wise research thrust areas (e.g., drug safety in Pharmacy, infectious diseases in MBBS, rehabilitation in Physiotherapy).
		Facilitate collaborative research with teaching hospitals and pharma
		industries.
		Long-Term (2025–30):
		Launch signature research programs targeting national priorities like AMR
		(Antimicrobial Resistance), AYUSH integration, and telehealth.
		Promote international research partnerships in areas such as medical AI and clinical trials.
5.	More Ph.D. and Post-	Short-Term (2021–25):
	Doctoral	Increase Ph.D. intake in Pharmacy, Nursing, and Allied Health Sciences.
	Research Scholars	Launch Postgraduate Thesis Excellence Grants to encourage research
		quality.
		Long-Term (2025–30):
		Start Postdoctoral Research Fellowships to strengthen institutional research
		output.
		Encourage MD/MS holders to mentor Ph.D. and postdoc scholars in clinical-

		translational research
6.	More Faculty Members	Short-Term (2021–25):
	with Ph.D.	Encourage existing faculty to pursue Ph.D. in clinical and biomedical
		disciplines.
		Provide research leave and financial support for doctoral studies.
		Long-Term (2025–30):
		Achieve 80% faculty with Ph.D. qualification across departments.
7	Faculty	Short-Term (2021–25):
.	Encouragement for	 Develop a policy to encourage publications and patent filings by students,
	Book Publications,	researchers, and faculty.
	Research Publications, and Patents	Provide funding assistance and rewards for quality research outputs.
		Long-Term (2025–30):
		Set up an IPRCellto assist with patent drafting, filing, and commercialization.
8.	More Conferences (At	Short-Term (2021–25):
	Least Two Per Year Per	 Organize at least two national conferences or seminars per Faculty annually.
	College)	Organize discipline-specific national conferences, CMEs, and symposiums
		Long-Term (2025–30):
		Conduct international research summits in collaboration with global
		partners.
		Become a recognized hub for hosting UGC-ICMR-DBT-sponsored medical
		and health science events.
9.	Student Involvement in	Short-Term (2021–25):
	Research	 Introduce student research clubs, UG research projects, and case study
		competitions.
		 Make research methodology and ethics mandatory for all UG/PG programs.
		Long-Term (2025–30):
		Create Student Research Fellowships for meritorious UG/PG students.
		Develop a student-led medical innovation incubator.
10.	Industry and	Short-Term (2021–25):
	Institutional	Sign MoUs with clinical labs, pharma companies, and biotech firms for joint
	Collaboration & Consultation	research.
	Consolidion	Begin industry-sponsored student projects and internships
		Long-Term (2025–30):
		Host multi-institutional research programs in healthcare technology,
		pharmacy innovation, and community health.
		Leverage consultancy from faculty for industry-funded translational
		research.
11.	UniversityIncubation	Short-Term (2021–25):
	Centres	Set up a University Incubation Centre to nurture student start-ups.
		 Support health-tech innovations like wearable devices, mobile apps, and

	a well to with set these
	rural health solutions
	Long-Term (2025–30):
	Expand to a full-fledged Research and Innovation Park with corporate
	partnerships.
12. 12. University	Short-Term (2021–25):
Publication Through Its Own Press	Launch an institutional publication unit to publish research journals,
Own riess	magazines, and academic books.
	Long-Term (2025–30):
	Develop a University Press recognized at the national level for academic
	excellence.
13. University Publications	Short-Term (2021–25):
&Citation Service	Establish a citation and referencing support service for students and
	researchers.
	Long-Term (2025–30):
	Create a citation index tracking research contributions of the university
	globally.
14. Target Patent Claims	Short-Term (2021–25):
for UG and PG Projects	Identify patentable projects at PG and UG levels in Pharmacy, Biotech, and
	Biomedical Engineering.
	Long-Term (2025–30):
	Institutionalize IPcreationtargets in academic deliverables and allocate
	funds for filing and maintenance.
15. Faculty Ranking	Short-Term (2021–25):
(Annual) System	Develop a Faculty Performance Index based on teaching, research, service,
	and innovation.
	Long-Term (2025–30):
	Use rankings to inform incentive systems, awards, and leadership selection.
16. Chief Technology	Short-Term (2021–25):
Officer (CTO) and	Appoint a Chief Technology Officer (CTO) to oversee technology transfer,
Research Monetisation	licensing, and research monetization.
	Set up a Technology Transfer Office (TTO).
	Long-Term (2025–30):
	Develop a Revenue Sharing Model from licensing and commercialization of
	university innovations.
E. HUMAN RESOURCES AND	SUPPORTIVE-FACILITATIVE ENABLERS
HUMAN RESOURCES ENABLE	
1. Student and Learner	Short-Term (2021–25):
Enablers	Implement a holistic admission framework that evaluates not just academic
	merit but also communication, empathy, and aptitude—key traits for
	healthcare professionals.
	Provide merit-based scholarships, especially for underrepresented students

		from rural or tribal backgrounds.
		Launch academic support programs such as foundation courses, remedial
		classes, and bridge programs for first-generation learners.
		Long-Term (2025–30):
		Establish a Student Success Center to coordinate mentoring, counseling,
		academic advising, and peer support.
		Integrate wellness and resilience training into student orientation and
		ongoing curricula.
2.	Staff Empowerment	Short-Term (2021–25):
	Enablers	Adopt a competency-based recruitment system for non-teaching staff
		aligned to healthcare and academic environments (e.g., lab technicians,
		library assistants, clinical support staff).
		Develop a staff induction program with a focus on university values, service
		excellence, digital literacy, and soft skills.
		Long-Term (2025–30):
		Design clear career progression paths for administrative and support staff
		through capacity building, certifications, and recognition schemes.
		Institutionalize continuous professional development for administrative teams.
3.	Faculty and	Short-Term (2021–25):
	Researcher Enablers	Recruit qualified faculty as per NMC, PCI, INC norms with strong academic
		and clinical credentials.
		Provide incentives for clinical research, mentoring, and community
		engagement.
		Establish transparent recruitment and promotion policies with clearly defined
		eligibility criteria.
		Long-Term (2025–30):
		Introduce tenure-track pathways and annual performance-based
		promotions.
		Offer fellowships for faculty development, postdoctoral research, and
		teaching innovation.
4.	Cross-Functional	Short-Term (2021–25):
	Enablers	Create a university-wide recognition program to acknowledge excellence in
		teaching, research, clinical service, and administration.
		Offer mental health support services through in-house counsellors and
		partnerships with hospitals.
		Long-Term (2025–30):
		Launch a Leadership Development Program to identify and nurture future
		institutional leaders from faculty and staff.
		Facilitate interdisciplinary project teams that cut across departments for
		innovation and research.
5.	Strategic Funding and	Short-Term (2021–25):
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	Emotional Support Enablers	Provide seed funding for early-career faculty to initiate research and
		community projects.
		Introduce emotional intelligence workshops and wellness programs for
		students and employees.
		Long-Term (2025–30):
		Institutionalize internal grant schemes for innovative pedagogical or
		healthcare projects.
		Build a supportive ecosystem for psychological wellbeing, emotional growth,
		and stress resilience.
6.	Enablers for	Short-Term (2021–25):
	Pedagogical	Promote innovative teaching methods (e.g., flipped classroom, problem-
	Innovation	based learning, clinical simulations).
		Set up a teaching innovation grant for experimentation in pedagogy.
		Long-Term (2025–30):
		Establish a Teaching-Learning Excellence Center equipped with a recording
		studio, AR/VR tools, and LMS design labs.
		Encourage blended and personalized learning pathways with support for
		faculty content creation.
CII	PPORTIVE-FACILITATIVE EN	
1.	Accessibility /	Short-Term (2021–25):
	Proximity	,
		Establish a culture of open-door leadership; ensure regular interaction of
		students with Deans, Directors, and HODs.
		Schedule periodic "Meet the Leader" sessions and town halls.
		Long-Term (2025–30): Create a decentralized mentorship structure for proactive student and staff
		engagement.
		Institutionalize Student Leadership Councils for participatory decision-
		making.
2.	Rich Communication	Short-Term (2021–25):
		Launch real-time communication platforms such as ERP, WhatsApp groups,
		MS Teams.
		Create communication SOPs for all academic and hospital units.
		Long-Term (2025–30):
		Implement an integrated University Communication Dashboard with
		feedback loops and multilingual interface.
		Train all stakeholders in effective communication and digital etiquette.
3.	Role Model	Short-Term (2021–25):
		Identify and promote model faculty and clinical mentors as champions of
		values and academic excellence.
		Organize institutional award schemes for "Role Model of the Year" across categories
		categories.

		Long-Term (2025–30):
		 Integrate value-based leadership development modules into FDPs and
		management programs.
		Build a Leadership Hall of Fame to archive achievements of exemplary faculty (staff)
4	Lastin Rangel Malaga	faculty/staff.
4.	Institutional Values (Core Values)	Short-Term (2021–25):
	(2012-1-110-10)	Define and display core values across campus: Empathy, Ethics, Excellence,
		Innovation, Accountability.
		Introduce value-based assignments and induction sessions for all students.
		Long-Term (2025–30):
		Develop a Values Integration Framework in curriculum, assessments, and co-
		curricular activities.
		Conduct bi-annual value audits to measure behavioural alignment.
5.	Vision	Short-Term (2021–25):
		Widely disseminate the university's vision and mission.
		Align departmental goals and action plans to this vision.
		Long-Term (2025–30):
		Periodically review and revise the vision to reflect evolving goals,
		innovations, and societal needs.
		Embed the vision into strategic KPIs and institutional rankings.
6.	Trust Among	Short-Term (2021–25):
	Stakeholders and Outsiders	Build trust through transparency in admission, exam, and placement
	Outsiders	procedures.
		Conduct satisfaction surveys among students, parents, and patients.
		Long-Term (2025–30):
		Establish a Stakeholder Advisory Forum to engage external and internal
		communities.
		Develop long-standing partnerships with local government, NGOs, and
		alumni for social initiatives.
7.	Institutional Tradition &	Short-Term (2021–25):
	Rituals	Institutionalize academic traditions: White Coat Ceremony, Founders' Day,
		Graduation Day.
		Initiate cultural and regional integration programs.
		in minare conteral arrangement in ogramen programen
		Long-Term (2025–30):
		Long-Term (2025–30): • Archive traditions through a Digital Institutional Memory Platform.
8.	Alternative Strategy &	 Long-Term (2025–30): Archive traditions through a Digital Institutional Memory Platform. Encourage batch-specific legacies and alumni-endorsed rituals.
8.	Alternative Strategy & Support Network	Long-Term (2025–30): • Archive traditions through a Digital Institutional Memory Platform. • Encourage batch-specific legacies and alumni-endorsed rituals. Short-Term (2021–25):
8.		Long-Term (2025–30): • Archive traditions through a Digital Institutional Memory Platform. • Encourage batch-specific legacies and alumni-endorsed rituals. Short-Term (2021–25): • Prepare academic contingency plans for pandemics, strikes, or
8.		Long-Term (2025–30): • Archive traditions through a Digital Institutional Memory Platform. • Encourage batch-specific legacies and alumni-endorsed rituals. Short-Term (2021–25):

	Long-Term (2025–30):
	Implement a Business Continuity Plan for all academic and administrative
	functions.
	Build an Emergency Response Taskforce for crisis management.
9. Goal Setting in Every	Short-Term (2021–25):
Student	Start mentor-guided Student Goal Books for academic and career
	aspirations.
	Provide workshops on career mapping, specialty choices, and postgraduate
	pathways.
	Long-Term (2025–30):
	Integrate goal tracking systems with ERP dashboards and personalized
	learning plans.
	Develop a Career Development and Advancement Center with diagnostics
	and career coaching.
10. Safety & Security	Short-Term (2021–25):
	Ensure 24/7 campus security with CCTV, biometric entry, and anti-ragging
	surveillance.
	Create a Gender Sensitization Cell and Internal Complaints Committee
	(ICC).
	Long-Term (2025–30):
	Upgrade to a smart security system with AI surveillance and digital alert
	mechanisms.
	Achieve zero-incident benchmarks through continuous safety audits and
	drills.
11. Search for Proximity	Short-Term (2021–25):
(Local Friends, Food,	Host local food fests, cultural celebrations, and language clubs to create
Culture)	belonging.
	Assign peer mentors from similar backgrounds.
	Long-Term (2025–30):
	Set up a Center for Regional Diversity and Integration to support inclusion
	efforts.
	Offer custom orientation and psychological support for
	outstation/international students.
12. Legacy of the System –	Short-Term (2021–25):
Programs and Rituals	
	Celebrate batch identities, department rituals, and symbolic events. Develop a tradition adjoined ritual in a statished as
	Develop a tradition calendar involving all stakeholders. Language (2005, 20):
	Long-Term (2025–30):
	Create a "Legacy Book" for each graduating batch documenting their
	journey and contributions.
	Sustain legacy through alumni mentorship and annual legacy projects.

13	Legacy of the System –	Short-Term (2021–25):
	Alma Mater Bond	Encourage faculty-student bonding through mentorship and legacy-building
		events.
		Promote pride in institutional identity via merchandise, storytelling, and
		alumni stories.
		Long-Term (2025–30):
		 Develop alumni loyalty programs and identity-based scholarships. Launch the "I AM STU" Campaign to cultivate lifelong belonging.
		Education into 17 th of the Country and including schoolinging.
14.	Openness in Terms of	Short-Term (2021–25):
	Information	Publish all academic, financial, and administrative policies online.
		Make student handbooks, faculty profiles, and academic calendars
		accessible.
		Long-Term (2025–30):
		Implement a Digital Transparency Portal with dashboards for grievance,
		feedback, academic tracking.
		Adopt Right to Information (RTI)-ready practices for all departments.
15	Ability of the Institution	Short-Term (2021–25):
	to Deliver on Promises	Build institutional credibility by delivering services (classes, exams, results,
		clinical rotations) on time.
		Track promise-delivery through student satisfaction indices.
		Long-Term (2025–30):
		 Establish a "Service Commitment Charter" to ensure accountability at all levels.
		Create a university ombudsperson to oversee resolution of unfulfilled
<u>_</u>		commitments.
16.	Accountability Measures	Short-Term (2021–25):
	Medsoles	 Introduce performance-based appraisals, goal reviews, and reporting
		templates for all roles.
		Define clear responsibilities with SOPs for each department/unit.
		Long-Term (2025–30):
		Launch a university-wide Performance Management System integrated with
		ERP.
		Reward top performers and enforce corrective actions for consistent
		underperformance.
17.	Mental Health	Short-Term (2021–25):
		Provide on-campus counsellors, wellness workshops, peer support programs.
		Normalize mental health through faculty-led wellness discussions and stress
		coping modules.
		Long-Term (2025–30):
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		Develop a Comprehensive Mental Health & Well-being Policy.
		Establish a Student Well-being and Resilience Center offering therapy,
		coaching, and mindfulness services.
F.	NETWORKING AND COLLA	BORATIONS ENABLERS
1.	Strategic	Short-Term (2021–25):
	Collaborations	Sign MoUs with reputed medical institutions, hospitals, diagnostic centers, pharmaceutical companies, and healthcare start-ups for clinical exposure, training, and research.
		Activate the Alumni Engagement Cell to build a database and initiate alumni lectures, mentoring, and internship opportunities.
		Partner with regional industries and public health agencies for field-based
		collaborative projects.
		Long-Term (2025–30):
		Establish long-term institutional alliances with national and international
		universities for student exchange, joint research, and dual-degree programs.
		Develop a University-Industry Partnership Council to continuously evaluate, Develop a University-Industry Partnership Council to continuously evaluate, Develop a University-Industry Partnership Council to continuously evaluate, Develop a University-Industry Partnership Council to continuously evaluate,
_	Academic and	expand, and optimize collaboration strategies.
2.	Research Excellence	Short-Term (2021–25):
		Initiate faculty exchange programs with universities and hospitals of repute.
		Launch collaborative research projects in areas such as clinical trials, drug discovery, and community health.
		Share infrastructure and digital databases with partnering institutions through
		formal agreements.
		Long-Term (2025–30):
		Lead multicenter research consortia in high-priority areas like antimicrobial resistance, maternal and child health, or pharmacovigilance.
		Participate in international academic consortiums focused on healthcare
		innovation, education technology, and public health systems.
3.	Practical Exposure and	Short-Term (2021–25):
	Experience	Formalize partnerships for clinical clerkships, hospital internships, pharmacy
		practice labs, and nursing simulation centers.
		Introduce 'Earn While You Learn' models through campus-based clinical
		support roles and pharmacy internships.
		Long-Term (2025–30):
		 Expand experiential learning through jointly managed centers of practice excellence, such as skill labs, rural outreach clinics, and industrial training centers.
		Launch integrated internship-cum-research modules with industry and
		hospitals.
4.	Community	Short-Term (2021–25):
→.	Engagement and	 Collaborate with NGOs, district hospitals, and panchayat bodies for
		Composition with 1490s, district hospitals, and participated bodies for

	Service	organizing health awareness camps, blood donation drives, and
	Jervice	vaccination campaigns.
		Participate in national initiatives like Unnat Bharat Abhiyan and "Fit India"
		movement through structured student-community outreach.
		Long-Term (2025–30):
		Establish a Centre for Community Medicine and Social Responsibility to
		coordinate long-term community-based research and service-learning.
		Build strategic alliances with public health missions and international
		development agencies (e.g., WHO-SEARO, UNICEF, ICMR).
5.	Professional	Short-Term (2021–25):
	Development and Employment	Strengthen the Placement and Career Services Cell with connections to
		hospitals, healthcare firms, diagnostics chains, and pharma marketing
		agencies.
		Invite industry professionals and alumni for mock interviews, CV building
		workshops, and career talks.
		Long-Term (2025–30):
		Develop University-Industry-Academia Placement Networksto ensure 100%
		clinical and corporate placement support.
		Promote faculty-industry consultancy in clinical audit, hospital SOP
		formulation, pharmacovigilance, etc., to enhance faculty industry exposure.
6.	Quality and Credibility	Short-Term (2021–25):
		Pursue NABL/NABH collaboration for affiliated hospitals and diagnostic units.
		Initiate processes to align institutional practices with NAAC, NBA, and ISO
		standards.
		Long-Term (2025–30):
		Achieve accreditation from international bodies such as ECFMG, WFME, or
		international nursing/pharmacy boards to enable global mobility of students.
		Establish a Quality Partnership Council to monitor adherence to
		collaboration benchmarks and institutional credibility.
7.	Innovation and	Short-Term (2021–25):
	Entrepreneurship	Establish an Institution Innovation Council (IIC) in compliance with MIC-AICTE
		norms.
		Encourage students and faculty to participate in national innovation
		competitions, hackathons, and biomedical challenges.
		Long-Term (2025–30):
		· · · · · · · · · · · · · · · · · · ·
		Launch a Medical and Healthcare Incubation Centre to support start-up
		Launch a Medical and Healthcare Incubation Centre to support start-up ideas in diagnostics, mobile health, health tech, and community medicine.
		ideas in diagnostics, mobile health, health tech, and community medicine.
		ideas in diagnostics, mobile health, health tech, and community medicine. • Collaborate with funding agencies, angel investors, and corporate CSR
		ideas in diagnostics, mobile health, health tech, and community medicine.

G.	PHYSICAL ENABLERS	
1.	Smart Campus	Short-Term (2021–25):
	Infrastructure	Establish smart classrooms with digital boards, recording facilities, and
		student response systems.
		Provide Wi-Fi connectivity across academic and hostel areas.
		Implement RFID-based attendance and library access.
		Long-Term (2025–30):
		Integrate IoT-enabled campus management (lighting, energy use, asset
		tracking).
		Adopt Al-driven campus analytics dashboard for academic, administrative,
		and research decision-making.
2.	Green and Sustainable	Short-Term (2021–25):
	Buildings	Begin construction using eco-friendly materials for new academic and hostel
		blocks.
		Install solar rooftops, rainwater harvesting units, and solid waste segregation
		bins.
		Long-Term (2025–30):
		Achieve certification as a Green Campus with net-zero emission targets.
		Introduce campus-wide energy and water efficiency audits annually.
3.	Infrastructure to	Short-Term (2021–25):
	Commute	Ensure universal accessibility with ramps, tactile signage, lifts, and
		designated PwD routes.
		Create dedicated cycling tracks, shaded walkways, and battery-operated
		shuttle services.
		Long-Term (2025–30):
		Implement an integrated green mobility system using e-buses, smart parking,
		and EV charging infrastructure.
		Promote public transport partnerships for daily commuting.
4.	Administrative Block	Short-Term (2021–25):
	(Admission & Counselling Areas)	Centralize student-facing services in a Student Service Block for admission,
		finance, scholarship, and counseling.
		Digitize all student-facing transactions and academic services.
		Long-Term (2025–30):
		Upgrade to a University One-Stop Centre integrating examination, digital ID,
		grievance redressal, and alumni services.
5.	Library/Digital	Short-Term (2021–25):
	Resource Center	Establish a centralized library with reading halls, journal access, and digital
		resource labs.
		Subscribe to e-journal databases (PubMed, ClinicalKey, INFLIBNET,
		Shodhganga).
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		Long-Term (2025–30):
		Set up a fully digital research library with Al-based recommendation
		engines, VR-based content access, and 24/7 online support.
6.	Lecture Complex and	Short-Term (2021–25):
	Classrooms	Construct large lecture halls with AV facilities for MBBS, Nursing, and
		Pharmacy programs.
		Equip all classrooms with audio systems, digital screens, and hybrid teaching
		tools.
		Long-Term (2025–30):
		Convert lecture blocks into multimodal interactive learning zones, including
		motion-sensor-based AV control and cloud board connectivity.
7.	Tutorial Rooms	Short-Term (2021–25):
		Provide dedicated small group discussion rooms for case-based and clinical
		reasoning sessions.
		Long-Term (2025–30):
		Integrate smart tutorial pods with AR-based patient case simulations.
8.	Examination Branch	Short-Term (2021–25):
		Set up a digitally secured Examination Cell with confidential strong room
		and biometric access.
		Begin automation of paper setting, evaluation, and result declaration.
		Long-Term (2025–30):
		Implement end-to-end e-assessment infrastructure, including digital marking
		and Al proctoring.
9.	Facilities for Faculty	Short-Term (2021–25):
	and Staff	All permanent faculty to have designated cubicles/chambers with internet
		and printing access.
		Basic residential staff quarters to be built near the academic block.
		Long-Term (2025–30):
		Construct faculty housing complexes with community facilities.
		Establish dedicated Faculty Lounges, Conference Rooms, and Innovation
		Zones in each department.
10.	Meeting Rooms /	Short-Term (2021–25):
	Office Rooms	Set up committee and board rooms with conferencing tools in each
		department.
		Furnish staff offices with ergonomic seating and desktop systems.
		Long-Term (2025–30):
		Create virtual-meeting-enabled smart boardrooms across all schools.
11.	Laboratories and	Short-Term (2021–25):
	Research Centres	Develop state-of-the-art wet and dry labs in Anatomy, Pathology,
		Pharmacology, Biochemistry, etc.
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	Puild dadigated Nursing Skill Labs Simulation Booms and Bharmacu De D
	Build dedicated Nursing Skill Labs, Simulation Rooms, and Pharmacy R&D Labs
	labs.
	Long-Term (2025–30):
	Establish interdisciplinary research centers and advanced analytical
	instrumentation facilities for biotech, molecular medicine, and public health.
12. Computer Centre / Multimedia Studios	Short-Term (2021–25):
Monimedia Studios	Create centralized Computer Lab with minimum 1:2 student-computer ratio.
	Start basic media lab for recording online lectures and creating digital
	content.
	Long-Term (2025–30):
	Develop Multimedia Studios for AR/VR content creation, telemedicine
	training, and medical video editing.
13. Cafeteria / Dining /	Short-Term (2021–25):
Mess Facility	Provide nutritionally balanced food services across student and faculty
	messes.
	Implement biometric entry, digital menu display, and hygiene monitoring.
	Long-Term (2025–30):
	Set up centralizedmulti-cuisine food courts, dietitian-supported menus, and
	smart cafeteria systems.
14. Games and Sports	Short-Term (2021–25):
Facility	Provide minimum one ground each for football/cricket, volleyball, and
	badminton, and gymnasium.
	Conduct annual university sports meet.
	Long-Term (2025–30):
	Construct a multi-sport indoor stadium, Olympic-standard athletics track,
	and sports science lab.
15. Auditorium and	Short-Term (2021–25):
Conference Rooms	
	Build auditorium (500+ capacity) and multiple seminar halls (100–150) in again academic block
	each academic block.
	Long-Term (2025–30):
	Establish an International Convention Centre for global summits, CMEs, and
	medical congresses.
16. Hostels	Short-Term (2021–25):
	Provide secure, hygienic hostel accommodation for at least 60% of students.
	Dedicated hostel blocks for Nursing, MBBS, and Pharmacy with 24/7
	wardens, CCTV, and medical care.
	Long-Term (2025–30):
	Develop international standard hostel infrastructure including in-house
	academic support, gym, and entertainment zones.
17. Parking	Short-Term (2021–25):

	Provide segregated parking for students, faculty, hospital visitors, and
	emergency services.
	Long-Term (2025–30):
	Construct multi-level smart parking complexes with RFID access and
	surveillance.
18. Exhibition Hall	Short-Term (2021–25):
To. Exhibition right	Allocate space for annual exhibitions, health expos, and skill demonstrations.
	Long-Term (2025–30):
	Build a University Innovation Gallery showcasing research prototypes,
	student start-ups, and historical archives
19. Guest	Short-Term (2021–25):
Accommodation	Develop well-furnished guest houses for visiting faculty, inspectors, and
	conference attendees.
	Long-Term (2025–30):
	Upgrade to Star-hotel equivalent guest facility for national and international academic collaborators.
20. Commercial Shape /	
20. Commercial Shops / Centers	Short-Term (2021–25):
	Permit essential commercial services—bookstores, stationery, salon, Respective within page 1999.
	groceries—within campus.
	Long-Term (2025–30):
	Set up a university shopping complex with banking, courier, and e-
21 Haalib and Wall bains	commerce pickup facilities.
21. Health and Well-being	Short-Term (2021–25):
	Operate an in-house University Clinic with MBBS doctors and ambulance
	support.
	Long-Term (2025–30):
	Expand to a multispecialty teaching hospital serving both academic and
OO Chadant Dagas than	community needs.
22. Student Recreation Facilities	Short-Term (2021–25):
	Provide indoor recreational facilities such as music room, reading lounges,
	and cultural stage.
	Long-Term (2025–30):
	Build a dedicated Student Activity Centre with AV theatre, art room, and
22 International Student	mindfulness space.
23. International Student Centres	Short-Term (2021–25):
	Provide dedicated assistance desk for foreign students (if applicable)
	covering admissions, visas, and cultural support.
	Long-Term (2025–30):
	Establish a full-fledged International Student Support Wing with common
	rooms, global lounge, and language labs.
24. Incubation Centre and	Short-Term (2021–25):

	Research Park	Identify space and mentors for early-stage health-tech incubator.
		Long-Term (2025–30):
		Build a University Research & Innovation Park with co-working space, labs,
		and IP/legal facilitation.
25.	Botanical Park / Garden	Short-Term (2021–25):
		Maintain a medicinal garden and green belt on campus for academic and
		aesthetic value.
		Long-Term (2025–30):
		Establish a documented botanical park for herbal research, biodiversity
		education, and sustainability campaigns.
26.	Vocational Education,	Short-Term (2021–25):
	Training & Skilling Infrastructure	Provide skill training labs for paramedical and nursing education with
		practice-based learning.
		Long-Term (2025–30):
		Launch a Centre for Healthcare Skilling and Simulation, aligned with NSDC
		and WHO-SET guidelines.
	DIGITAL ENABLERS	
1.	Internet Usage	Short-Term (2021–25):
		Provide high-speed internet (minimum 100 Mbps) across all blocks.
		Ensure LAN and Wi-Fi access in hospital units, hostels, and classrooms.
		Implement firewall protection, traffic monitoring, and bandwidth control.
		Long-Term (2025–30):
		Upgrade to a fiber-optic 1 Gbps network with 5G-readiness.
		Provide dedicated bandwidth to research centers and telemedicine units.
		Enable VPN and remote access for researchers and faculty
2.	Website	Short-Term (2021–25):
		Maintain a responsive, multilingual website with dynamic content.
		Include academic calendars, program info, hospital schedules, and notices.
		Enable document downloads, admission registration, and grievance portal.
		Long-Term (2025–30):
		• Integrate AI chatbot, student login dashboards, and real-time
		announcements.
		Host live streaming for public lectures and admission counselling sessions.
3.	Online Messaging and Stakeholders' Groups	Short-Term (2021–25):
		Create WhatsApp/Telegram groups, MS Teams channels for departments.
		Integrate bulk SMS and push notifications in ERP for updates.
		Long-Term (2025–30):
		Develop a unified communication platform with segmented groups
		(students, faculty, parents).
		 Include embedded polling, survey tools, and internal forums.
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4.	Online Blogs & sites for	Short-Term (2021–25):
	every course	Develop blog or LMS pages for each course to post reading materials,
		session plans.
		Use it for reflective learning, student journals, and Q&A sessions.
		Long-Term(2025–30):
		Maintain interactive forums with peer-to-peer discussions, feedback boards,
		and e-portfolios.
5.	Wi-Fi Campus	Short-Term (2021–25):
		Enable Wi-Fi in lecture halls, hostels, OPDs, labs, and libraries.
		Establish role-based access with bandwidth control.
		Long-Term(2025–30):
		Expand to 100% coverage including green zones, cafeterias, and outdoor
		study areas.
		Enable automatic roaming and location-based services.
6.	Online Study material	Short-Term (2021–25):
		Upload lecture notes, SOPs, previous year papers, and PPTs.
		Share audio-visuals and explainers for key clinical skills and lab techniques.
		Long-Term(2025–30):
		Curate structured digital modules aligned with curriculum, updated
		annually.
		Offer downloadable apps for offline learning.
		The downloadable apps for offline learning.
7.	Digital Library	Short-Term (2021–25):
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7.	Digital Library	Short-Term (2021–25): • Subscribe to NML, ClinicalKey, ProQuest, and other health science
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7.	Digital Library	Short-Term (2021–25): • Subscribe to NML, ClinicalKey, ProQuest, and other health science databases. • Provide remote login for off-campus access.
7.	Digital Library	 Short-Term (2021–25): Subscribe to NML, ClinicalKey, ProQuest, and other health science databases. Provide remote login for off-campus access. Conduct orientation sessions for students and faculty.
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7.	Digital Library Digital Publication	 Short-Term (2021–25): Subscribe to NML, ClinicalKey, ProQuest, and other health science databases. Provide remote login for off-campus access. Conduct orientation sessions for students and faculty. Long-Term(2025–30): Create institutional digital repositories for theses, case reports, and simulations.
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	procurement.
	Digitize service books, salary slips, and leave applications.
	Long-Term(2025–30):
	Enable document workflow automation, API-based government integration
	(DigiLocker, NAD).
	Eliminate paper usage across offices.
10. Paperless Exams	Short-Term (2021–25):
To. Tapeness Exams	Pilot digital assessments for MCQs, case scenarios, internal quizzes.
	 Enable digital evaluation of assignments and reports.
	Long-Term(2025–30):
	Fully implement e-exam systems for formative and summative evaluations.
11 Online Fredricker	Use AI for question generation, plagiarism, and bias detection. Chart Target (2001, 25):
11. Online Evaluation	Short-Term (2021–25):
	Use ERP-integrated evaluation tools for scoring, feedback, and attendance.
	Provide instant feedback to students via LMS.
	Long-Term(2025–30):
	Enable OBE-based analytics dashboards and adaptive assessments based
	on learning paths.
12. Website-Based Result Announcement	Short-Term (2021–25):
7	Publish results securely using ERP login.
	Notify through SMS/email alerts.
	Long-Term(2025–30):
	Automate transcript generation and result analytics.
	Allow digital download of mark sheets.
13. NAD Marksheet Facility	Short-Term (2021–25):
	Register with NAD and upload all past and present marksheets.
	Map student data for secure Digilocker delivery.
	Long-Term(2025–30):
	Integrate real-time transcript issuance on Digilocker and employer
	verification portal.
14. Online Admission Test	Short-Term (2021–25):
	Conduct secure, Al-proctored online entrance tests for PG/Diploma
	programs.
	Use online interview and merit list tools.
	Long-Term(2025–30):
	Integrate video-based SOP submissions, AI interview panels, and
	psychometric filters.
15. Education ERP	Short-Term (2021–25):
	Implement modules for student life cycle, finance, hostel, examination, and
	library.

	Offer mobile access to students and staff.
	Long-Term(2025–30):
	Add research project tracking, alumni, and clinical case submission
	modules.
	Enable integration with biometric attendance and IoT sensors.
16. Plagiarism Software	Short-Term (2021–25):
Facility	
	· ·
	Conduct plagiarism awareness workshops. Long-Term(2025–30):
	Link to journal submission portal with integrated similarity check and ethics
17 Online Biothel	compliance.
17. Online Digital Magazine & Student	Short-Term (2021–25):
Publication	Host biannual e-magazines featuring departmental reports, blogs, and
	student creative writing.
	Long-Term(2025–30):
	Create a student-led editorial board with themed issues and podcast
	integrations.
18. Online Placement (Project, Internship,	Short-Term (2021–25):
Final)	Enable online application, tracking, and employer evaluation for internships.
	Map projects to clinical departments digitally.
	Long-Term(2025–30):
	Use AI to match students to recruiters, schedule interviews, and offer letters
	online.
19. Video Documentation of Each Course &	Short-Term (2021–25):
College	Record lectures and upload to LMS for key subjects.
	Archive practical sessions and clinical demonstrations.
	Long-Term(2025–30):
	Develop a course-wise digital library accessible across departments and to
	alumni.
20. Video Documentation on Online Platforms	Short-Term (2021–25):
on Online Figuroins	Share key university events, health talks, and awareness drives on YouTube
	and social platforms.
	Long-Term(2025–30):
	Launch university-branded digital video channel with CME content, surgery
	demos, alumni talks.
21. Social Media-Based	Short-Term (2021–25):
Promotions	Post updates, results, achievements, and admissions on Facebook,
	Instagram, Twitter.
	Long-Term(2025–30):
	Run student-generated content campaigns and targeted digital branding

	Long-Term(2025–30):
	 Run student-generated content campaigns and targeted digital branding initiatives.
22. Use of ICCT Technologies (AI, BA, CC, DS, MB, OC, VR/AR)	 Short-Term (2021–25): Start certificate courses in AI for Healthcare, Cloud & IoT in Pharma, Data Analytics in Public Health. Long-Term(2025–30): Deploy AI in diagnostics, Blockchain for e-records, AR/VR for anatomy, virtual surgery, and remote clinical training.
23. Studio for Video Online Classes	 Short-Term (2021–25): Develop a recording studio with basic editing tools and green screen setup. Long-Term(2025–30): Set up a full-fledged digital learning production studio with lighting, scripting, voiceover booth, and post-production.
24. Video Conference Facility	Short-Term (2021–25): Install Zoom/MS Teams/Google Meet-enabled smart classrooms. Long-Term(2025–30): Integrate with national/international webinars, WHO/ICMR live events, and telemedicine lectures.
25. Online Open Publication System	Short-Term (2021–25): Initiate an institutional research repository with faculty/student access. Long-Term(2025–30): Launch a university publishing platform for open-access books, proceedings and indexed journals.

Approved by:

Preşident Sai Tingari Versity