# Institutional Development Plan for Higher Education Institutions (HEIs)



Assam down town University Gandhinagar, Panikhaiti Guwahati-781026

# **CONTENT**

Annexure	Name	Page No
1	Indicative List of Physical Infrastructure Requirements	2-34
2	Indicative List of Various Types Of Digital Infrastructure Requirements	35-62
3	Indicative List of Various Components of Innovative Academic Infrastructure Requirements	63-111
4 & 9	Indicative Lists of Research and Intellectual Property Infrastructure Requirements & Ideal Research Ecosystem	112-123
5	Indicative List of Various Types of Supportive And Facilitative Infrastructure Requirements	124-144
6	Indicative List Various Types of Infrastructure Required for Networking and Collaboration	145-168
7	Indicative List Various Types of Infrastructure Required for Networking and Collaboration	169-179
8	Indicative List of Financial Independence, Stability and Funding Models Requirements	180-185



**Annexure 1 - Physical Infrastructure Requirements** 

S.N.	Components Infrastructure	0 Year 2023-24 (Present status)	1 <sup>st</sup> Year 2024-25	2 <sup>nd</sup> Year 2025-26	3 <sup>rd</sup> Year 2026-27	4 <sup>th</sup> Year 2027-28	5 <sup>th</sup> Year 2028-29
1.	Smart Campus	The university campus is	New initiatives for	During the second		Year four will	In the fifth year,
		surrounded by lush green	development of new	year, expansion of			the university will
		natural environment with state	academic as well as non	the facilities		implementatio	focus on
		of the art infrastructure	academic infrastructure	created in the first	installation will	n of an	sustainable and
		facilities. Human monitored	such as classroom,	year will be	be focused upon	advanced	green campus
		automated systems are in place	accommodation, sports	focused upon.	such as sensor	smart	initiatives. This
		for safety & security of all the	& recreation etc. with	Also the central	based lighting,	navigation and	may include the
		stakeholders	updated facilities will be	announcement	water outlets,	directional	deployment of
			taken up.	system will	queue	system. This	energy-efficient
		The region witnesses early		undergo an	management	will include	technologies, and
		sunset and as a result, proper	The university will focus	upgrade. This will	system etc. In	digital	eco-friendly
		lighting facilities is a basic	on enhancing its central	include improving	addition the	signage,	landscaping.
		requirement. The campus is	information system. This	audio clarity and	university will	interactive	Additionally, the
		open for students till late	will involve upgrading	the reach of	expand its	maps, and	campus will work
		evening and the whole campus	hardware, software and	announcements,	CCTV network	mobile apps	towards reducing
		is equipped with well lit indoor	user interfaces to	ensuring that	to cover	that guide	its environmental
		1 *	provide real-time	important	additional areas	students,	footprint and
		recreation facilities.	information about	messages are	of the campus,	visitors, and	promoting
		DG sets for power backup is in	campus events,	conveyed	improving	staff to their	sustainability
	function in the campus.		schedules and important	effectively.	security and	desired	awareness among
		The campus includes central	announcements. The	Integration with	surveillance.	locations on	its community.
		information system displays,	system will be made	the central	Furthermore,	campus. These	
		central announcement system,	accessible through	information system	advanced	systems will	Throughout this



		different blocks and offices, proper block naming, intercom facilities and social connect application (AdtU A-Connect).	ensuring that all	will be prioritized to deliver synchronized updates to the campus community.	analytics tools will be integrated with the system to enhance security monitoring and provide insights for better campus management.	provide real-	five-year plan, the university will also continually assess the effectiveness of its infrastructure enhancements and gather feedback from users to make necessary adjustments. The overarching goal is to create a truly smart and sustainable campus that provides an exceptional learning and working environment while prioritizing safety
							safety, accessibility, and
2.	Green/	The region being in seismic	Latest technological	Repair and	New	The university	innovation.
۷٠		zone 5, the buildings have been		maintenance of	construction	will put its	conditioned High
			implemented with the		will be carried	efforts in	Tech Buildings
			*				with moden
		prescribed specifications. The	newly planned and	infrastructure with	out angning	enhancing	with moden



		campus at present houses solar	constructed buildings.	modern monitoring	with green and	green energy,	amenities will be
		panels for electricity generation	1	mechanism will be	sustainable	Rain water	planned
		which meets nearly 20% of		carried out.	structural	Harvesting,	
		total consumption			process using	Sewage	
					resources with	Treatment	
					reasonable	Plant, Bio Gas	
					efficiencies.	generation etc.	
3.	Infrastructur	At present, Campus Road Map	A separate dedicated	Repair and	New roadways	University	Assam down town
	e to	is displayed at the entrance of	pedestrian pathway to	maintain ace of	for inaccessible	will intensify	University will
	commute	the University which directs	commune within the	newly constructed	places will be	efforts to	emphasize
		student, staff and visitors to	campus is planned and	pathways will be	constructed and	create	community
		know about the whole campus.	construction is being	done and	planned.	inclusive	engagement and
		Few infrastructure along with	initiated.More signage	monitored for any	Building on the	spaces, with a	feedback. Surveys
		signs indicating direction of	will be placed for all	up	progress made	particular	and interactive
		streets, blocks, hostels and	direction of	gradation.Interacti		focus on	forums will be
		other amenities are being	infrastructure of the	ve digital maps and	years, the third		conducted to
		placed. Separate space for	whole campus.	kiosks will be	year will be	abled	gather input from
		differently abled personnel is	Additional signage and	introduced at key	dedicated to	personnel.	the university
		being provided within the	way finding elements	locations,	sustainability	Existing	community
		campus. Motorways paths are	will be strategically	providing real-time			regarding the
		available. Accessibility for	placed throughout the	updates on campus		undergo	effectiveness of
		PWD is available	campus, ensuring clear	events, facility	<del>*</del>	accessibility	the implemented
			navigation for both	locations, and	Additionally,	audits, and	changes. This
			personnel and visitors.	other relevant	the introduction		feedback-driven
			Special attention will be	information. This	of green spaces		
			given to road markings	technological	and eco-friendly		enable continuous
			and directional signs for		1	to ensure	improvement and
			streets, blocks, hostels,	to enhance	±	universal	ensure that the
			and other essential	accessibility and	electric shuttles,	access.	campus remains



			1	4	111 11	<b>D</b> .1	
			amenities.	keep the university			responsive to the
					to creating a		evolving needs of
				informed about the		initiatives	its diverse
				dynamic aspects of	sustainable and	with disability	population. The
				the campus.	accessible	advocacy	focus will be on
					campus	groups will be	creating an
					environment.	explored to	environment that
						gain insights	not only meets the
						into best	present
						practices,	requirements but
						fostering a	also anticipates
						campus	and adapts to
						culture that	future challenges.
						prioritizes	
						diversity and	
						inclusivity.	
4.	Administrati	Administrative block (Block	A separate student	The construction of	Renovation of	A separate	The construction
	ve Block	A) with different offices like	information center and	information center		dedicated	of admin and
	(Admission	Admission Office, Student	Admission office is	and Admission	of	block for	admission block
	&	Counselling center with an	planned at the Main	office will be	Administrative		as planned and
	Counselling	accommodation of more than	entrance of University	completed	block is planned		initiated shall be
	Area)	200 students at a time is		<b> </b>	with modern		carried out and
	11100)	available.			amenities.	planned and	maintenance of
		Besides, Administrative Block				started	old amenities are
		includes Office of the Vice				Startea	to be carried out.
		Chancellor, Pro Vice					lo de carried dat.
		Chancellor, Registrar, IQAC is					
		available.					
		Student support desk is					



		available in all academic					
		blocks and central library.					
5.	Library/	Reading area:	Reading zone capacity	Reading zone	Reading zone	Reading zone	Reading zone
] 3.	Digital	One dedicated reading hall is	will be increased up to	capacity will be		_	capacity will be
	resource	available with the capacity of	500 seats.	increased up to 700			increased going
	centre	250 seats. Casual seating	500 seats.	seats.	900 seats.	up to	through the intake
		corner is also there along with	Digital corner capacity	Digital corner	Digital corner	1000+seats.	of members.
		an extra faculty seating area.	may be increased upto	capacity may be	capacity may be		
		Casual seats are available in	20 computers.	increased upto 30	increased upto	_	capacity may be
		the text book section.	Depending on the	computers.	40 computers.	1 2 2	increased upto
		Moreover PhD section and	increasing number of	Depending on the	Depending on	upto 50	50+ computers by
		reference sections are also		1	the increasing	1 1	going through the
		filled with proper sitting areas.	on the stocking area will		number of	Depending on	
		Apart from all the above,	be modified.	arrangement on the			members with
		outdoor 40 seats are also	Departmental Library	-		number of	addition of more
		provided to members.	Digital library with E-	be modified and	the stocking	resources,	e-resources and
		Covering all, 300 seating	journals subscription	rearranged if	area will be	arrangement	databases.Dependi
		capacity is available in the	will be made available.	necessary.	modified and	on the	ng on the
		Library.			rearranged if	stocking area	increasing number
		Stock area:		Library	necessary.	will be	of resources,
		Text book stock area covering		Digital library with	_	modified and	arrangement on
		one entire floor is available.		more E- journals	area will be	rearranged if	the stocking area
		Reference area for another		_	planned.	necessary.	will be modified
		floor along with some displays		be made available	Departmental	Addition of	and rearranged if
		in the office area (GF) is there.		with demand from	Library	new area will	necessary.
		Proper periodical display		students	Reading area to	be planned.	Addition of new
		section is available whereas			be increased as		area will be
		back volume section is			and when		planned
		available within the reference			required	Departmenta	laccordingly.



		zone.				Library	Dedicated
		One dedicated digital section is				Plagiarism	textbook and
		available for e-resource access				checker for	reference sections
		facility with 10 no. of				students	will be there with
		computers. Along with one				support will	the fulfilled need
		dedicated PC for OPAC search				be made	from the users
		for the members is available.				available	end.
		Departmental library					Departmental
		Text books and reference book					Library
		shelf is in place. Computer					Departmental
		with internet facility is					library to be
		avaliable.					introduced in
							every Faculty of
							Studies
6.	Lecture	University has at present a total			A	University	In the final year of
	Complex,	of 180 Classrooms, 20 tutorial	1 -	foundation laid in	1	will focus on	the plan, the
	Classrooms	rooms and 7 discussion rooms	I .	the first year, the		ensuring	university will
	Tutorial	in each block with comfortable	I .	focus in the second	the existing	equitable	complete its
	rooms	sitting arrangements	1 11	year will be on	infrastructure to	access to	journey to 100%
		35% smart classrooms are		training faculty	j	smart	smart classroom
		available as off now.	including interactive	members to		classrooms.	implementation.
			whiteboards, audio-	integrate	1 1	This involves	The lessons
			visual systems, and	technology	will be taken	retrofitting	learned from the
			collaborative learning	seamlessly into		existing	earlier phases will
			tools. Faculty training	their teaching	outdated or non-		be applied to
			programs will be	methodologies.			efficiently
			conducted to ensure	Workshops,		accessibility	integrate smart
				seminars, and		standards and	
			these resources, creating	hands-on training	be replaced or	accommodatin	across all



			an immersive and	sessions will be	L 1. 1 1 · 1	1!	
					upgraded. which		remaining
			engaging learning	organized to		learning needs	
			environment.30	empower educators		and will create	•
			classrooms, 3 tutorial	with the skills and	consistent and	an inclusive	committed to
			rooms and 2 discussion	confidence needed	reliable	environment	provide a cutting-
			rooms will be made	to leverage smart	technology-	where all	edge and
			available.	classroom	enhanced	students can	technologically
			50% of the classrooms	technologies. This	learning	benefit from	advanced learning
			will be having the LCD	step is crucial for	environment.	the advantages	environment for
			projector facility.	maximizing the	Simultaneously,	of smart	its students and
				potential of the	the university	classrooms.	faculty.
				existing smart	will invest in the	Collaborations	
				classrooms and	latest smart	with	
				preparing for	classroom	accessibility	
				further expansion.		experts and	
				1	_	student	
					advancements in	feedback will	
						inform these	
					technology.	accessibility	
						enhancements.	
7.	Examination	A separate Examination	Assam down town	Building on the	In the third year,		University will
	branch	Branch exists from the	University will focus on		the focus will be		focus on
		inception of the University.	the digital	laid in the first	on enhancing	prioritize	continuous
		Separate accommodation for	transformation of	year, the second		making	improvement and
		all confidential record and	examination records.	year will see the	1 0	examination	quality assurance
		documents of examination is	The Examination Branch	P	J	processes	in examination
		kept in dedicated strong room	will implement a robust	1 *		more	processes.
		1	electronic document	encryption			Regular audits
				V 1			
			management system to	measures for	will explore and	user-friendly.	and feedback



	<b>.</b>	Ta		
ensure the secure storage				
and retrieval of	semester	of-the-art	optimizing	be established to
confidential records.	examinations. The	μ	digital	assess the
This initiative aims to	university will	technologies to	platforms for	effectiveness of
enhance efficiency,	invest in cutting-	monitor and	examinations,	the digital
reduce paperwork, and	edge encryption	ensure the	ensuring	systems,
streamline record-	technologies to	integrity of	compatibility	encryption
keeping processes.	safeguard the	online	with assistive	measures, and
	integrity and	examinations.	technologies,	proctoring
	confidentiality of	Training	and providing	technologies. The
	examination	programs for	necessary	Examination
	processes. This	faculty and staff	accommodation	Branch will
	step ensures that	will accompany	ns for	engage with
	the blended mode	these	differently-	students and
	examinations,	advancements to	abled students	faculty to gather
	which have been in	ensure a smooth	The goal is to	insights and
	practice since	transition and	create an	address any
	2020, maintain the	optimal	inclusive	emerging
	highest standards	utilization of the	examination	challenges. The
	of security and	upgraded	environment	overarching aim is
	fairness.	proctoring	that caters to	to uphold the
		system.	the diverse	highest standards
		-	needs of the	of examination
			student	integrity and
			population.	ensure a seamless,
				secure, and
				transparent
				assessment
				process for all
				stakeholders



8.	Faciliti	University has faculty sitting	A separate cubicle with	Adequate number	A shuttle	A healthy	A tentative
	es to	arrangement with adequate	Air Conditioning and	of Faculty	service for	environment	planning for
	Faculty	modern amenities with	wif-fi enabled facility	recreation room	continuous	for faculty &	accommodating
	and	recreation centre in each block	for faculty sitting is	will be made	communication	staff by	all faculty and
	Staff	for Faculty (Full time, Part	under progress and will	available.	between	providing	staff within the
		time, Visiting), Staff and	be completed by end of		different blocks	sports and	campus will be
		research scholars with wash	the year		is planned	other	reviewed
		room, drinking water, Child				recreation	
		care Centre facilities exist				facility is	
		within the campus.				planned.	
		In campus residential facilities					
		with 10 units: 2BHK, 8					
		units:1BHK with all modern					
		amenities exist for full time					
		faculty members and staff with					
		a total of 10 staff quarters.					
		Two numbers of 20 bedded					
		separate Guest House for					
		accommodation of resource					
		persons; invited delegates					
		(national, international) etc.					
		visiting the university for					
		different purpose is available.					
		ATM facility (24 X 7),					
		Departmental store, Cafeteria					
		with subsidized rate are					
		available in Campus.					
9.	Meeting rooms	Assam down town University	Assam down town	Building on the	In the third year,	The fourth	University will
		recognizes the pivotal role that	University will conduct	optimization	the university	year will see	establish a
				•			



	T	Т	T	T	T
effective communication plays	1 -	efforts, the second			feedback
$\mathcal{E}$	assessment of the	F .	accessibility and	_	
academic and administrative	existing meeting room	technology	inclusivity		gather input from
		integration to	10		users of the
commitment is to facilitating	is to optimize the	enhance the			meeting rooms.
	allocation of meeting	capabilities of	This includes	practices. This	and focus will be
strategically located meeting		meeting rooms.	the	involves	on continuous
rooms have been designated	blocks, ensuring that	Upgraded State-of-	implementation	promoting	refinement of
across various blocks within	each room is	the-art audio-visual	of features that	eco-friendly	meeting room
the university campus. In a	strategically located to	1 1 /	accommodate	initiatives	facilities and
deliberate effort to optimize	facilitate efficient	conferencing tools,	differently-	within	practices to meet
accessibility and convenience,	academic and	and collaborative	abled		the evolving
meeting rooms have been	administrative functions.	platforms will be	individuals,	rooms, such as	needs of academic
specifically allocated to key	This optimization	implemented to	such as ramps,	energy-	and administrative
personnel, ensuring that each	process will take into	support virtual	accessible		functions. This
designated individual or team	account the specific	meetings. This	seating, and	_ C	feedback-driven
possesses an attached meeting	needs of key personnel	initiative aims to	communication		approach ensures
	and various departments.	provide flexibility	aids. The goal is	usage, and	that meeting
needs. This tailored approach		for remote	to create	waste	rooms remain
aims to enhance the efficiency		participation,	meeting spaces	recycling	dynamic and
of discussions, decision-		improving	that are	facilities. The	responsive to the
making processes, and		communication	inclusive and	university will	requirements of
collaborative initiatives.		and collaboration	cater to the	also	key personnel
		among key	diverse needs of	encourage the	within the
These meeting spaces go		personnel, even	all personnel	adoption of	university.
beyond mere physical		when they are not	within the	virtual	
locations; they embody the		physically present	university	meetings	
university's commitment to		on campus.	community.	when	
promoting innovation,				appropriate,	
knowledge-sharing, and				contributing to	



		strategic planning. With well-				a more	
		equipped modern facilities				sustainable	
		having audio-visual aids and				and	
		smart boards.				environmental	
		smart boards.					
						ly conscious	
10	Office Rooms	A 1 4 TT : '4	A 1	TT ' '4 '		campus.	D 1
10.	Office Rooms	Assam down town University	Assam down town	_	In the third year,		Regular
		is dedicated to providing an	University will embark	J			assessments,
		enriching and contemporary	on a comprehensive	witness a thorough			technology audits,
		work environment for all its	upgrade of office		will embrace		and consultations
		stakeholders. The university	infrastructure. This		sustainability in	r e	with design
		takes pride in offering well-	includes a meticulous	technology into our			experts will be
		appointed office spaces	redesign of office	1			conducted to stay
			spaces, integrating		approach will be	stakeholders	at the forefront of
		that seamlessly blends	modern furniture that				workplace trends.
		aesthetics with functionality.	prioritizes both comfort	computing devices,		office spaces	The focus will be
		From ergonomic chairs	and functionality. The	software solutions,		_	on fostering a
		designed for comfort during	focus will be on creating	and collaborative	materials,	their evolving	culture of
		long work hours to sleek desks	inviting and ergonomic	tools to empower	energy-efficient	needs. This	adaptability and
		that promote a clutter-free	environments that		lighting, and	involves	innovation,
		workspace, the office decor is	enhance the overall well-	their respective	sustainable	conducting	ensuring that our
		curated to enhance productivity	being and productivity	roles and a	practices into	surveys,	office
		and well-being.	of our stakeholders.	significant leap	our office	hosting	environments
			Simultaneously, the	forward in aligning	spaces. The	feedback	remain vibrant,
		In addition to thoughtfully	university will assess	our work	university will	sessions, and	inspiring, and
		chosen furnishings, the	and initiate the necessary	environments with	collaborate with	actively	equipped with the
		university ensures that all	steps to ensure that	the demands of the	experts in	engaging with	1
		stakeholders are equipped with	every office is equipped	digital age.	sustainable	the university	advancements in
		cutting-edge computing	with contemporary		design to	community.	both design and



		devices tailored to meet their	computing devices,		implement	Based on the	technology. This
			1 -		<del>*</del>		
		1 *	setting the foundation		innovative	valuable	five-year plan
		committed to modernity which			solutions that	insights	represents our
			advanced work		promote a green	_	dedication to
		1	ecosystem.		and healthy	customization	<u> </u>
		staying at the forefront of			work	and	unparalleled
		educational innovation but also			environment.	adjustments	office experiences
		underscores its emphasis on				will be made	for all
		creating an environment that				to tailor office	stakeholders
		nurtures efficiency and				spaces to the	within the
		creativity.				unique	university
						requirements	community.
		By facilitating stakeholders				of different	-
		with well-designed office				departments	
		spaces and the latest computing				and	
		devices, Assam down town				individuals	
		University aims to inspire a					
		collaborative and dynamic					
		atmosphere where ideas					
		flourish, and every individual					
		can thrive in their respective					
		roles.					
11.	Laborator	The university currently have	In the first year, to	All the laboratories	In the third year	In the fourth	In the end of five
	ies and	proper laboratory set up in	improve the existing labs	would be provided	a separate	year, all the	year, Adtu can
	Research	every programme and	more advanced	with air	preparation	laboratories	have the most
	Centres	advanced research center in a	instruments can be	conditioners	room (stacking,	with modern	advanced super
		wide variety of scientific and	implemented to maintain	facility for better	measurement	amenities	specialty research
		technological fields and all the	a better quality.	maintenance of the	and mixing	which	laboratories for
		equipment in the laboratories	More experience staff of	equipment.	reagent etc.)	includes	national and



		are maintained to be in right	laboratories are required	A better advanced	room would be	record	international
		conditions. Above 70+	to improved the quality	research lab is	implemented in	maintenance	collaborative
		laboratories are setup and well	of maintenance.	planned to be	each programme	and	work and shared
		equipped.	4 center of Excellence	implemented for	and in addition	monitoring of	teaching space.
		University has got 3 Central	laboratory will be	research scholars.	to that	conduction of	
		instrumentation facility (CIF)	developed namely 2 <sup>nd</sup>			practical and	
		laboratories.	phase of Simulation Lab,		facilities can be	laboratory	
		There is one center of	Biomedical research		introduced for	access (both	
		excellence as simulation Lab in	Lab, Centre of excellenc		better	national and	
		Faculty of nursing.	in stock market		maintenance of	international	
			simulation and Centre of			students)	
			excellence in Industry		Enhancement of		
			5.0 under different			planned	
			faculty of studies.		hazards and		
					waste product		
					would be		
					planned as when		
					and when		
					required.		_
12.	Computer	The university currently boasts		In the Second year,		The university	
	Centre/	more than 750 computers	university will conduct a	1			Town University
	Multimedia	distributed across its 14		integrate modern	1	expanding the	
	Studios	computer centers, each	its existing computer	technologies into			successfully
		equipped with modern	infrastructure and	its computer	_ *	computers	expanded its
		furniture and essential	facilities. This	centers. This may	1	across its	computer
		amenities like air conditioning,		include the	1	computer	resources to
		proper lighting, and fans.	areas where	adoption of			accommodate
		These facilities are accessible	improvements and	virtualization,		_	1,500 computers,
		to all, including individuals	expansions are needed.	cloud computing	evolving	involve the	integrated modern



		with disabilities, and some	The planning phase will	solutions, and the	technological	purchase of	technology
		centers operate 24X7.	involve consulting with	implementation of	trends.	additional	solutions,
		Moreover, multimedia facilities	faculty, IT experts, and	high-speed internet		hardware and	enhanced
		are available in each room, and	stakeholders to define	connectivity. The		software	accessibility, and
		there are plans to construct a	the scope of the project.	aim is to create a		licenses.	completed a
		dedicated studio.		technologically		Furthermore,	dedicated
				advanced		the existing	multimedia
				environment that		centers will	studio. This
				fosters innovation		undergo	investment in
				and research.			technology and
							infrastructure will
						the new	not only benefit
						equipment and	
						ensure an	faculty but also
						optimal	position the
						learning	university as a
						environment.	hub of innovation
							and academic
							excellence in the
							region.
13.	Cafeteria/Dinin	1	In the first year of our	Building on the	In the third year,		Assam down town
	g Room/ Mess		comprehensive plan,	improvements		the fourth	University will
	Facility	facilitate day boarding students		made in the first			introduce culinary
		and staff on daily basis.	University will focus on	,	will invest in	will shift to	arts and wellness
			revitalizing its cafeterias	F			programs in
			to create inviting and	integration of	enhance the	halls for	collaboration with
			modern spaces. This		efficiency of		its cafeterias. This
		1	includes a thorough	initiatives across	cafeteria		initiative aims to
		with modern ameneties to	assessment of existing	all cafeterias. This	operations. This	undertake an	engage students in



facilitate food processing for	1 2 2	involves adopting	includes the	expansion and	
the staff and boarders.	seating arrangements,	eco-friendly	implementation	modernization	education,
-	and enhancing the	practices such as	of cashless	project to	promote healthy
	overall dining	composting,	payment	accommodate	eating habits, and
	experience. The	reducing single-use			provide a platform
	university will also work	<u>*</u>	ordering apps,		for showcasing
	on diversifying cafeteria		and other digital		local and
	menus to cater to a	produced food	solutions to	This involves	
	variety of dietary	items. The	streamline the	1 0	cuisines. By
	preferences and cultural	_	dining	infrastructure,	
	tastes, ensuring that day		experience.		educational and
	boarding students and	environment that	Technological	seating	wellness
	staff have access to	aligns with global	advancements	_	components into
	nutritious and diverse	sustainability goals			the dining
	meal options.	while promoting	improve service		
		awareness and	speed but also	halls provide a	
		responsible	contribute to a		reinforces its
		consumption	more convenien		
		among students	and tech-savvy	1	holistic student
		and staff.	dining	1000 boarders.	development.
			environment.	The goal is to	
				create an	
				environment	
				that fosters	
				community-	
				building and a	
				sense of	
				belonging.	



14.	Games & Sports In Assan				In the third year,		In the final year of
		ty, presently we have	University will prioritize				the plan, Assam
	One Swi	mming Pool, One	the enhancement of	improvements, the	town University	year, the focus	down town
	1 1 2	ium and One Indoor	existing sports	second year will	will introduce	will shift	University will
		ere students can play	infrastructure. This	focus on	sustainability	towards	emphasize
		on and Table Tennis	100				community
	as we pla	aced the equipments in	football field and cricket		within its sports		engagement
	the Hall	accordingly.	ground with modern turf	the sports facilities.	facilities. Eco-	programs. The	through sports.
		•	technologies, ensuring			•	Inter-departmental
		hich have been		1 1	materials will be		tournaments,
	1	at the terrace of Block				_	community
				05	infrastructure	<del>*</del>	leagues, and
			undergo renovations for		_ ·		sports festivals
			1	<u> </u>	. 23		will be organized
	1	•	0,				to foster a sense
							of camaraderie
			to cater to diverse fitness				and healthy
			needs. Additionally, the	* *	1	•	competition
			1 *	interactive training		<u> </u>	among students,
		of Futsal I have	/				faculty, and staff.
		ed above. We have one		incorporated to		1	The university
			0	enhance		_	will also actively
	1	•		engagement and			involve alumni in
	1	high end Artificial turf		monitor progress.		be provided to	sports events,
			* * * *	The university will		<b>.</b>	creating a
		cilities it has one big		also launch		_	platform for
		field cum cricket		specialized fitness		sports such as	•
	-	vhere students engaged		programs catering		•	mentorship, and
	1	es every day. Also,		to different levels		volleyball, and	
	the unive	ersity has Javelin,		of expertise,		basketball.	celebration of the



		Rock climbing Carom, and		promoting a		This step	university's
		Chess game facility within the		holistic approach		aligns with the	sporting legacy.
		campus.		to well-being.		university's	This five-year
				_		commitment	plan represents
						to creating a	the university's
						sports culture	dedication to
						that welcomes	creating a
						and celebrates	dynamic and
						diversity.	inclusive sports
							environment that
							not only meets
							current needs but
							also evolves in
							response to the
							changing demands
							of its vibrant
							community.
15.	Audit		In the first year of our	Building on the	_		In the final year of
	orium	1 *	strategic plan, Assam	advancements in	will undertake a		the plan, Assam
	and	, , , , , , , , , , , , , , , , , , ,	down town University	auditorium	renovation	year, attention	
	confer			technology, the	project for the		University will
	ence		the technological	second year will	grand		integrate
	rooms	Strategically distributed across		see a targeted	auditorium with	_	sustainability
		7	auditoriums. This	effort to enhance	a seating		measures into its
		1		the flexibility of	capacity of 500.		event spaces. This
		1	of state-of-the-art audio-		This will		includes eco-
			visual systems,	Adaptable	involve	1	friendly design
			interactive displays, and		upgrading		elements, energy-
		distinct purposes. These	advanced presentation	layouts, and	seating	landscaping,	efficient



meticulously planned spaces	tools in each space. The	advanced	arrangements,	seating	technologies, and
include an auditorium with a	aim is to create	communication		comfort, and	sustainable
seating capacity of 300,	immersive and engaging				practices for
providing an intimate setting	environments that	introduced to	aesthetics to	amenities to	waste
for smaller events. For mid-	1 -	ensure these spaces	create a flagship		management
sized gatherings, there is a	academic lectures,	l .	1		during events.
conference room with a	conferences, and cultural	variety of events,	of hosting high-	experience of	Simultaneously,
capacity of 150, offering a	events.	from intimate	μ	events held in	
conducive environment for		workshops to	conferences,	this expansive	technologies will
discussions and collaborative		collaborative	academic	outdoor space.	be implemented
sessions.		meetings. The	ceremonies, and	The	across all venues,
Assam down town University		focus is on making			allowing for
boasts an impressive		conference rooms	The objective is	will be	streamlined event
amphitheater with a substantial		versatile hubs for		designed to	management,
capacity of 3000. This		•	0	accommodate	efficient resource
expansive outdoor venue is not			auditorium to a	a variety of	utilization, and
only ideal for hosting large-			μ .	activities,	enhanced attendee
scale events but also adds a			_		experiences. This
touch of grandeur to cultural				μ.	comprehensive
performances, celebrations,				to community	
and other communal activities.				gatherings,	reflects the
				making it a	university's
By offering a spectrum of				vibrant focal	commitment to
meticulously designed spaces,				point of	creating cutting-
each with its unique capacity				campus life.	edge, sustainable,
and purpose, the university					and versatile
ensures that it can cater to the					spaces that cater
diverse needs of academic,					to the diverse
cultural, and collaborative					needs of its
events. These venues stand as					academic and



		physical embodiments of the					cultural
		university's commitment to					community.
		providing an enriching and					
		versatile environment that					
		fosters learning, dialogue, and					
		community engagement.					
16.	Hoste	The university features	In the inaugural year of	_	In the third year,		In the final year of
	ls	separate hostels for male and	our comprehensive plan,			the fourth	our plan, the
		female students, thoughtfully	Assam down town	made in the first	shift towards	year, Assam	university will
		distributed across six blocks.	University will focus on	year, the second			focus on
		Each hostel is meticulously	110	year will see the	advanced	_	continuous
		designed to accommodate the	infrastructure of its	introduction of	technologies	will prioritize	improvement and
			hostel facilities. This	sustainable living	into the hostel	community	expansion of
		fostering a sense of community	includes refurbishing	initiatives within	facilities. This		hostel facilities.
		and well-being.	common areas,	the hostels. The			Feedback
			enhancing security	university will	1	hostel	mechanisms will
		In the pursuit of creating a	systems, and ensuring	explore eco-			be strengthened to
		home away from home, each	the overall structural	friendly practices,	systems for	This involves	gather insights
		boys' hostel, with a capacity of	integrity of the hostels.	such as waste	energy	the creation of	from residents,
		, ,	The aim is to create a	reduction, energy-	management,	dedicated	and necessary
		capacity of 600, is equipped	foundation for a safe and	efficient lighting,	enhanced	recreational	adjustments will
		with modern amenities that	modern living	and water	security	spaces,	be made to
		prioritize both comfort and	environment that aligns	conservation	features, and	fostering a	address evolving
		convenience. These include	with the evolving needs	measures. These	interactive	sense of	needs.
		uninterrupted power backup to	and expectations of our	initiatives not only	communication	community	Additionally, the
		ensure a consistent and reliable	student community.	contribute to	platforms within		university will
		power supply, satellite TV for		environmental	the hostels. The	organized	explore
		recreational and informative		responsibility but	goal is to create	events, and	opportunities for
		purposes, and high-speed WiFi		also instill a sense	technologically	encouraging	expanding



		connectivity to support		of social	empowered	resident	accommodation
		academic endeavors and keep		consciousness	living spaces	participation	capacity to meet
		students connected with the		among the	that enhance the	in decision-	the growing
		digital world.		residents, fostering	overall student	making	demand, ensuring
		Moreover, the hostels are		a culture of	experience and	processes. By	that the hostel
		furnished with contemporary		sustainability	streamline day-	enhancing the	facilities remain at
		furniture, providing a cozy and		within the campus	to-day activities.		the forefront of
		functional living space for		community.		of the hostels,	providing a
		students. The design ethos				the university	secure,
		revolves around creating an				aims to create	comfortable, and
		atmosphere that nurtures a				a more	vibrant living
		healthy work-life balance,				enriching and	space for all
		offering a retreat for relaxation				supportive	students. This
		and social interaction after					five-year plan
		rigorous academic pursuits.				experience for	
						its students.	Assam down town
		The university is committed to					University's
		ensuring a secure, comfortable,					commitment to
		and technologically advanced					creating a
		living space underscores the					residential
		university's dedication to the					experience that
		holistic well-being and					aligns with the
		academic success of its					highest standards
		students					of comfort,
							sustainability, and
							technological
							sophistication.
17.	Parking	J 3 1	Assam down town				Assam down town
		currently provides parking	University will conduct	optimization	eco-friendly	will focus on	University will



	a thorough assessment of		<u> </u>	expanding	establish a robust
transportation needs of its	the existing parking	previous year, the		parking	system for
vibrant community. The	facilities. This involves	second year will	I .	capacity to	continuous
campus boasts a dedicated	analyzing usage patterns,	see the integration	powered	accommodate	monitoring and
parking area capable of	peak demand times, and	of advanced		the growing	stakeholder
	areas with congestion.	technology for	spaces, and	needs of the	feedback. This
two-wheelers, offering a secure	Based on the findings,	parking	designated areas	campus	involves regular
and convenient space for	the university will	management. The		community.	assessments of
students, faculty, and staff who	implement optimization	university will	vehicle charging	New parking	parking facilities,
rely on motorcycles and	strategies, such as	implement a	stations will be	structures or	analyzing user
scooters for commuting. In	reorganizing parking	smart parking	focussed The	designated	feedback, and
addition, the university offers	layouts and improving	system that	university will	areas will be	making necessary
parking spaces for 400 four-	signage for better traffic	includes real-time	also explore	identified and	adjustments to
wheelers, recognizing the	flow.	occupancy	initiatives to	developed,	address emerging
diverse transportation		tracking,This	promote	taking into	issues. The
preferences within its		technological	alternative	account	university will
community.		upgrade aims to	transportation	sustainable	remain responsive
		enhance user	methods, such	design	to the evolving
		experience,	as cycling,	principles.	needs of the
		reduce wait times,	walking, and	Additionally,	campus
		and provide a	carpooling, to	efforts will be	community,
		more streamlined	reduce overall	made to	ensuring that the
		approach to	parking demand	integrate	parking facilities
		parking	and encourage a	multi-modal	continue to meet
		management.	more	transportation	the highest
			environmentally	options, such	standards of
			friendly	as shuttle	efficiency,
			campus.	services and	sustainability, and
				bike-sharing	user satisfaction.
				programs, to	



						provide	
						convenient	
						alternatives	
						and reduce the	
						reliance on	
						personal	
						vehicles.	
1.0	E 1 1 1/4	A 1 / TT : '/	A 1	C 1 '11	A 1		T 41 C 1 C
18.	Exhibition	1	Assam down town	,	Assam down		In the final year of
	Hall	1	University will focus on	F	town University		our plan, Assam
		two distinct Exhibition Halls,			will leverage its	F	l .
		each meticulously designed to	Exhibition Halls. This	digital	Exhibition Halls		University will
		serve diverse and specialized	includes aesthetic		to curate		explore expansion
		purposes which includes	enhancements,	within the	specialized	community	opportunities for
		curricular activities such as	technological upgrades,	Exhibition Halls.	event series.	engagement	its Exhibition
		academic related activities.	and the introduction of	This involves the	This may	and providing	Halls and
		These purpose-built halls stand	flexible layouts to	implementation of	include thematic	a platform for	establish strategic
		as dynamic spaces that cater to	accommodate a variety	interactive	exhibitions,	student	partnerships for
		a range of events, exhibitions,	of events. The aim is to	displays.	industry	showcases.	collaborative
		and showcases, adding	create visually appealing	Simultaneously,	showcases, and	The	events. This
		vibrancy and versatility to the	and functionally	efforts will be	collaborative	Exhibition	includes potential
		university's environment.	efficient spaces that can	directed towards	projects with	Halls will be	physical
		These halls are equipped with	seamlessly adapt to the	ensuring	external	utilized to	expansion, as well
		the necessary infrastructure to	diverse purposes they	accessibility for	partners.	highlight the	as virtual
		provide an immersive and	are intended to serve,	all, with features		achievements	collaborations.
		engaging experience for	setting the stage for a	such as assistive		and projects of	
		participants and attendees.	dynamic showcase of	technologies and		the	
		Exhibition Halls underscore the	1 *	inclusive design		university's	
		university's commitment to	pursuits.	practices.		talented	
		fostering a multifaceted and	<u></u>			student body,	



		dynamic campus culture that				creating a	
		encourages creativity,			1	sense of pride	
		collaboration, and the			1	and	
		celebration of intellectual and				community.	
		artistic endeavors.				community.	
19.	Guest	Assam down town University		Second year will	In the third year,	Assam down	The university
17.		extends its hospitality with a	In the first year of our	focus on enhancing		town	will establish a
	n	dedicated guest house situated	strategic plan, Assam	technological		University	systematic
	11	within the campus. This guest	down town University	integration in	<u> </u>		feedback
		house is designed to offer a	will conduct a	hostels. High-	living initiatives		mechanism for
		comfortable and modern stay	comprehensive	speed WiFi	•	community	external guests to
		experience for visitors,	assessment of its hostel			engagement	gather insights
		reflecting the university's	infrastructure. This	be upgraded to		and	into their living
		commitment to providing a		1 10			experiences.
		welcoming environment. The	current capacity,	demands, and	energy-efficient		Based on this
		guest house comprises 10 units		/		for external	feedback,
		of 2 BHK (Two Bedroom,	living experience for		waste reduction		premium
		Hall, and Kitchen) and 10 units		smart room		Guest House	amenities will be
		of 1 BHK (One Bedroom, Hall,		controls and digital	/	Common	introduced or
		and Kitchen), ensuring a		communication	I -	spaces will be	upgraded,
		diverse range of		systems, will be	minimize the	<del>-</del>	ensuring that the
		accommodation options to suit	_	introduced.	environmental	encourage	hostels continue
		the preferences and needs of	that the hostels align		impact of Guest	social	to provide a top-
		various guests.	with the evolving needs		1 -	interaction	tier living
			and expectations of			and	experience. This
			residents.			collaborative	comprehensive
						activities and	five-year plan
						recreational	reflects the
						facilities such	university's



			I				•, ,
							commitment to
							evolving with the
							expectations of its
						outdoor	residents and
						spaces will be	
						1 /	benchmark for
						contributing to	excellence in
						a vibrant and	student
						supportive	accommodation.
						community	
						within the	
						hostel	
						environment.	
20.	Commercial	Assam down town University	In the first year of our	Building on the	The One Stop	Advanced	In the final year of
	Shops/ centers	goes beyond the conventional	strategic plan, Assam	success of the	Shop and	retail analytics	the plan, Assam
		academic experience by	down town University	digitalization	Campus Bazaar	tools will be	down town
		seamlessly integrating	will embark on the	efforts, the second	will leverage	integrated into	University will
		convenience into the daily lives	digital transformation of	year will focus on	advanced QR	the One Stop	explore the
		of its students. The university	its One Stop Shop. This	integrating	code features,	Shop and	integration of
		proudly hosts its own One Stop	involves the	technology into the	such as	Campus	artificial
		Shop, a dedicated space that	implementation of a QR	Campus Bazaar. A	personalized	Bazaar	intelligence (AI)
		caters to the grocery and daily	code scanning system	QR code-based	promotions,	systems,	for personalized
		requirements of the university	for seamless and	system will be	loyalty	providing	shopping
		community alongside 3	contactless transactions.	introduced to	programs, and	insights into	experiences. The
		vending machines have been	Students and staff will	enable cashless	quick access to	consumer	QR code system
		installed at its campus. This	be able to use their	transactions at the	product	behavior,	will be enhanced
		establishment serves as a	smartphones equipped	student-run market.	information.	inventory	with AI-driven
		central hub where students and		This not only	This strategic	trends, and	recommendations,
		staff can conveniently access	scan QR codes on	enhances the	enhancement	popular	allowing the One



					Ι		I
		_			aims to not only	<b>F</b>	1 1
		1 1	convenient and efficient		simplify		Campus Bazaar to
			11 5 1		transactions but		provide tailored
		1		growing preference			product
		1 '	professional retail	for digital payment		_	suggestions based
		, , , , , , , , , , , , , , , , , , , ,	management software		and tailored	1	on individual
				Professional event	shopping	product	preferences. This
		Bazaar organized by its	streamline inventory	management	experience for	offerings,	forward-looking
		enterprising students. This	management and	software will be	the university	improve	initiative aims to
			enhance the overall	employed to	community.	customer	elevate the
		initiative that transforms the	operational efficiency of	facilitate the		satisfaction,	convenience and
		campus into a lively	the One Stop Shop	organization and		and enhance	personalization of
		marketplace, offering a diverse		coordination of the		the overall	the shopping
		array of products. From local		Campus Bazaar,		efficiency of	experience,
		crafts and artisanal goods to		ensuring a smooth		its retail	ensuring that
		fresh produce and unique finds,		and well-executed		operations.	technology
		the Campus Bazaar not only		weekly market			continues to
		fulfills the practical needs of		experience			enhance the daily
		the community but also fosters					lives of the
		a sense of camaraderie and					university
		entrepreneurship among the					community.
		students.					
21.	Health and well	University health OPD clinics		Review staffing	Recognize the	Establish a	We see our
	being	typically provide a range of	is to offer	levels and ensure	increasing	system for	healthcare
		healthcare services to students,	comprehensive	that the clinic has	demand for	ongoing	facilities as
			healthcare services that	an adequate	mental health	TI .	valuable resources
		facilities are designed to	encompass physical,	number of	services among	evaluation and	for learning and
		promote and maintain the	mental, and emotional	healthcare			research. We will
		health and well-being of the	well-being. This	providers,	offer a	improvement,	continue to



university community. Hereincludes medical, dent	1 in also din a	a a mamala amaixya imaaan	porating collaborate with
	ndphysicians, nurses,		back from academic
	P - 1		
services provided by university specialty services		<u> </u>	nts and departments and
	_ I	therapy, and staff	· · · · · · · · · · · · · · · · · · ·
1. Primary Care Services: healthcare needs of o		psychiatric care.	creating
These clinics offer primary community.		2.Collaborate	opportunities for
care services, including general We recognize the pivo	1	with mental	students to gain
medical check-ups, diagnosis, role of technology in	professional 1	health	practical
and treatment of common modern healthcare. In	development	organizations	experience in a
illnesses and injuries. the coming years, we	opportunities for	and	clinical setting.
will invest in state-of-	staff to stay	professionals to	
<b>2.Preventive</b> Care: They the art electronic healt	updated on the	provide	
focus on preventive healthcare records (EHR) systems	, latest healthcare	specialized	
measures such as vaccinations, telemedicine		support.	
health screenings, and health capabilities, and digita	technologies.		
education to help individuals tools to improve access	Assess the physical	3 Establish	
maintain good health. streamline processes,	snace of the clinic	3 4	
and enhance patient	and consider	with local	
3.Counseling and Mental experience.	expansion or	healthcare	
Health Services: University	renovation to	maxidana	
health OPD clinics often have	accommodate up	providers, hospitals, and	
mental health professionals	growing patient	hospitals, and clinics for	
who provide counseling and	population.	unics for	
support for students dealing	Ensure the clinic is compliant with	referrals and	
with stress, anxiety,	compliant with	collaborative	
depression, and other mental	accessibility (	care.	
health concerns.	standards and	4.Explore	
	incorporates	opportunities for	
4. Physiotherapy OPD: This	infection control	research collaborations	
clinic offers assessment,	measures.	collaborations	



1' ' 1 1'.	
diagnosis and quality	
physiotherapy services by the	schools or
expert physiotherapist from our	r academic
university.	departments
	within the
5. Immunization and	
administer vaccinations	
required for enrollment and	
may also provide travel	$1 \hspace{-0.1cm} \mid \hspace{0.1cm} \mid 0.1c$
vaccinations.	
6. Laboratory and Diagnostic	
Services: They offer a range of	
diagnostic tests, such as blood	
tests, X-rays, and ultrasounds,	
for accurate diagnosis and	$oldsymbol{1}$
treatment.	
7. Pharmacy Services: On-site	
pharmacies provide	
prescription medications and	
over-the-counter drugs, making	
it convenient for students and	
staff to access necessary	
medications.	
inedications.	
8. Health Education and	
Wellness Programs:	
University health clinics often	



		L				I	
		host workshops, seminars, and					
		wellness programs to educate					
		the community about healthy					
		lifestyles and disease					
		prevention.					
		9. Referrals to Specialists: If					
		needed, the clinic can refer					
		patients to specialists or					
		coordinate care with down					
		town hospital.					
22.	International	Adtu has International Affairs	In campus International	In campus	In campus	In campus	In campus
	student centres	office for the International	Hostels for total 50	International	International	International	International
		students look after international	accommodations for	Hostels for total	Hostels for total	Hostels for	Hostels for total
		collaborations faculty	Both boys and girls	100	200	total 300	400
		exchange student exchange	separately with	accommodations	accommodation	accommodatio	accommodations
		research collaborations and	international quality	for	s for Both boys	ns for Both	for
		international Admissions. Total	food.	Both boys and girls	and girls	boys and girls	Both boys and
		200 plus students admitted in	International guest house	separately with	separately with	separately	girls separately
		different disciplines in this	for the visiting faculties	international	international	with	with international
			and staffs for 10 persons	quality food.	quality food	international	quality food
		students in entire courses of all	Separate vehicle	International guest	International	quality food	
		sessions.	assistance for	house for the	guest house for		
		African students are	international students	visiting faculties	the visiting		
		accommodating in UPTOWN	and international visitors	and staffs for 20	faculties and		
		Hostel for this year.		persons	staffs for 30		
					persons		
23.	Incubation centre	At present university has a	University will focus on	Building on the	In the third year,	As the	n the final year of
	and Research	incubation Centre which is a	comprehensive plan for	foundation laid in	the focus will	incubation	the plan, the focus
	park	section 8 company named	the down town Venture	the first year, the	shift towards	center	will be on



"down town Venture Lab"	Lab, Assam down town	second year will	1 0		building a strong
with an area of 1200 sqrft. 12	University will focus on	_		_	alumni network
start Up has been incubated in	enhancing the	of the down town	incubation	will prioritize	from the startups
the Centre including two in-	infrastructure of the	Venture Lab 's	programs	initiatives to	that have
	incubation center. This	physical capacity.	tailored to the	connect	graduated from
accommodation area of 5000	involves upgrading the	The incubation	unique needs of	startups with	the down town
sqrft has been planned and	physical space to create	center will undergo	different	potential	Venture Lab.
would be functional at the end	a more collaborative and	renovations and	industries. The	investors and	Alumni
of this year.	technologically	expansions,	down town	funding	engagement
Dedicated wall indicating the	advanced environment.	increasing its area	Venture Lab	opportunities.	programs,
innovations of AdtU as well as	Smart technologies, such	to accommodate a	will collaborate	down town	networking
the start ups has been assigned	as augmented reality	growing number of	with experts and	Venture Lab	events, and
for displaying functionality of	(AR) and virtual reality	innovative startups.	organizations to	will organize	mentorship
the Centre.	(VR) tools, will be	Simultaneously,	design programs	pitch events,	opportunities will
	integrated into the	strategic	that provide	investor	be established to
	workspace to enhance	partnerships with	targeted support	networking	facilitate ongoing
	the incubation	industry leaders	to startups in	sessions, and	collaboration and
	experience.	and mentors will	sectors such as	workshops on	knowledge
	Additionally,	be established to	technology,	securing	sharing.
	networking and	provide startups	healthcare, and	funding. This	Additionally, the
	communication	with valuable	sustainable	proactive	incubation center
	technologies will be	insights, guidance,	development.	approach aims	will explore
	optimized to facilitate	and potential	These	to bridge the	avenues for global
	seamless collaboration	collaboration	specialized	gap between	expansion,
	among entrepreneurs,	opportunities. The	programs will	innovative	fostering
	mentors, and industry	goal is to create a	include	ideas and	international
	experts.	robust ecosystem	workshops,	financial	partnerships and
			_	* * .	creating
		1 1	initiatives, and	empowering	opportunities for
		and fosters	access to	startups within	startups to access



				meaningful	industry-	the incubation	a broader market.
				connections within		center to scale	
				the industry.	-		comprehensive 5-
				ine mausiry.	· ·		_
					ensuring that		year plan reflects Assam down town
					startups receive tailored		
							University's
					guidance for		commitment to
					their respective		nurturing
					domains.		innovation,
							fostering
							entrepreneurship,
							and creating a
							dynamic
							ecosystem within
							the Down Town
							Venture Lab.
24.	Botanical Park/	At present, Adtu Campus is	In the first year of our	Building on the	In the third year,		In the final year of
	Garden	greenery with plantation of	comprehensive plan,	indigenous plant			the plan, Assam
		indigenous plant with proper	Assam down town	plantation, the	be on enhancing		
		record keeping mechanism.		second year will	the campus's	fourth year	University will
		A specialized botanical garden		focus on	green	will see an	work towards
		7		sustainable			obtaining green
		developed with a 120 numbers	1 *	1 2	This involves		certifications that
		of endemic species. In addition	1		the strategic		recognize its
		to it, a specialized herbal	species and evaluate the		placement of	involvement	commitment to
		garden is developed.	existing greenery. Based		P 1		environmental
			_	architects to create			sustainability.
			strategic plan for	green spaces that	they serve	programs. The	
			indigenous plant	not only enhance	multiple	university will	monitoring and



I	I	T	T	T
plantation will be	the aesthetic appeal	<u> </u>	organize	improvement
developed. This year	but also contribute		workshops,	initiatives will be
J 3		shade,		implemented to
foundation for a diverse	sustainability. This	promoting	outreach	ensure that the
and sustainable campus	includes the	biodiversity,	programs to	campus remains a
ecosystem.	incorporation of	and creating	educate the	thriving green
	rain gardens,	peaceful	campus	space. Feedback
	sustainable	retreats. The	community	from the
	irrigation systems,	university will	about the	community will
	and eco-friendly	also invest in	importance of	be actively sought
	landscaping	advanced	indigenous	to refine and adapt
	practices.	irrigation	plant species,	the green
		systems and	biodiversity	initiatives,
		sustainable	conservation,	creating a
		maintenance	and	sustainable legacy
		practices to	sustainable	for the future.
		nurture the	landscaping	
		growing	practices.	This
		greenery.	Students,	comprehensive
			faculty, and	five-year plan
				represents Assam
			actively	down town
			engaged in the	University's
			nurturing and	dedication to
			care of the	creating a campus
			campus	environment that
			greenery.	not only nurtures
			_ ,	academic growth
				but also serves as
				a model for



							sustainable and eco-friendly practices. The integration of indigenous plants, sustainable landscaping, and community engagement
							reflects the university's
							commitment to
							environmental
							stewardship.
25.	Vocational	AdtU is currently providing		In the second year,			In the end of fifth
		training on Industrial readiness		_		-	year, we envision
		for the regular students. Along		Education, we plan			each AdtUian to
	Skilling infrastructure	with that the University is also		to implement <b>B</b> .			be the leading
			<b>Programs</b> as well as	Voc i.e. Bachelor			face of
		interpersonal skills and work		of Vocational	_		tomorrow's
		ethics to the employees of our				skill education	
		university including admin and		that are available	• • • • • • • • • • • • • • • • • • • •		AdtU's vision is
			Apprenticeship	in several field for			to establish as one
		Apart from the regular formal		students who have			of the best Skilled
		education, Assam down town	` ,	completed their		ensure that the	
		University under down town		basic education. It	undergraduate	students have	Assam, to
		Charity Trust is an <b>NSDC</b>		incorporates		_	implement an
		(National Skill Development	*	1	education in	knowledge	outcome-driven,
		Corporation) training partner to	better quality for any	and their NOSs	order to enhance	and skills, so	and inclusive



SSC (Sector Skill Council) in Government.  various NSQF (National To this mission, co- Skills Qualification working with leading Framework) Level Job Roles. Industry Partners within Currently our University is and outside of India to focusing on conducting and design and implement implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training /  Occupational Standard) along with broad based general education.  Standard) along with broad based industry requirements. Such graduates apart from meeting the needs of local and meet industry requirements.  Such graduates and meet industry requirements. Such graduates apart from meeting the needs of local and meet industry requirements.	conduct skill trainings undersurprise visit from the	(National	employability of	that	ecosystem for
various NSQF (National To this mission, co-Skills Qualification working with leading Framework) Level Job Roles. Industry Partners within Currently our University is and outside of India to focusing on conducting and design and implement implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism & Hospitality Lab					
Skills Qualification working with leading Framework) Level Job Roles. Currently our University is and outside of India to focusing on conducting and design and implement implementing certain Jobdemand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have acquired their skills.  Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism & Hospitality Lab	/ /	1	0	_	
Framework) Level Job Roles. Currently our University is and outside of India to focusing on conducting and design and implement implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and certifies those who have acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Kuch graduates apart from meeting the needs of local and national industry are also expected to be equipped to become part of the global workforce.	_ `	, ,		_	0
Currently our University is and outside of India to focusing on conducting and design and implement implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism Hospitality Lab  Such graduates apart from meeting the needs of local and apprenticeships on-job learning industry are also expected to be equipped to become part of the global workforce.			industry	exit point of	
focusing on conducting and design and implement implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Higher education meeting the needs of local and apprenticeships on-job learning industry are also expected to be equipped to become part of the global workforce.	Framework) Level Job Roles. Industry Partners within	general education.	requirements.	the	work-integrated
implementing certain Job demand-driven Roles, giving a platform for upprogrammes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Kand Hospitality Lab  meeting the needs of local and national industry are also expected to be equipped to become part of the global workforce.	Currently our University is and outside of India to		Such graduates	programme.	(skill-based)
Roles, giving a platform for up programmes embedding skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Kand Hospitality Lab  national industry are also expected to be equipped to become part of the global workforce.	focusing on conducting and design and implement		apart from		higher education
skilling the students of On Job Training / Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Hospitality Lab  Hospitality Lab  And apprenticeships on-job learning	implementing certain Job demand-driven		meeting the		through industry
Universities, giving training, Learning in the Industry conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism  • Hospitality Lab	Roles, giving a platform for up programmes embedding		needs of local		immersive
conducting assessment and is ther priority of the certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  IT Lab  Healthcare Lab  Tourism  Hospitality Lab	skilling the students of On Job Training /		and		apprenticeships /
certifies those who have university acquired their skills.  Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism • Hospitality Lab  expected to be equipped to become part of the global workforce.	Universities, giving training, Learning in the Industry		national		on-job learning.
acquired their skills.  Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism  • Hospitality Lab	conducting assessment and is ther priority of the		industry are also		
Based on the Job Roles, we have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism  Hospitality Lab  become part of the global workforce.	certifies those who have university		expected to be		
have different labs such as-  • IT Lab  • Healthcare Lab  • Tourism  Hospitality Lab  the global workforce.	acquired their skills.		equipped to		
<ul> <li>IT Lab</li> <li>Healthcare Lab</li> <li>Tourism &amp; Hospitality Lab</li> </ul> global workforce.	Based on the Job Roles, we		become part of		
<ul> <li>Healthcare Lab</li> <li>Tourism</li> <li>Hospitality Lab</li> </ul> Workforce.	have different labs such as-		the		
• Tourism & Hospitality Lab	• IT Lab		global		
• Tourism & Hospitality Lab	Healthcare Lab		workforce.		
Hospitality Lab					
1 Roun Day					
	TOWN LIND				



#### **Annexure 2 - Digital Ifrastructure Requirements**

Sno	Type of infrastructure digital	0 Year (2023-24) Current Status	2024-25	2025-26	2026-27	2027-28
1	Internet usage	Assam down town University boasts an impressive technological infrastructure, with over 750 computers dedicated to academic purposes and an additional 200+ computers and laptops for administrative tasks. This extensive computing environment facilitates a seamless and efficient educational experience for both students and faculty. Moreover, the university ensures a robust internet connection with a 350 Mbps bandwidth leased line, maintaining a 1:1 ratio to meet the ever- growing demands of online research and communication. To guarantee the security of	In the first year of our development plan, Assam down town University will focus on upgrading its technological infrastructure. We will invest in increasing the bandwidth of our internet connection from 350 Mbps to 500 Mbps, ensuring a smoother online experience for our academic community. Additionally, we will add 200 new computers dedicated to academic purposes, bringing the total to 950.	Building on our progress, Year 2 will see us further enhancing our technological capabilities. We aim to double our internet bandwidth from 500 Mbps to 1 Gbps, enabling faster research and communication. An additional 250 computers will be added, bringing the total to 1200, thereby accommodating the growing needs of our students and faculty.	In the third year, our focus will shift towards network optimization and security. We will invest in advanced network infrastructure to support the increased bandwidth, ensuring seamless connectivity. The cyber security measures will be strengthened, including the implementation of an advanced intrusion detection system. Our computer count will increase by another 150, reaching a total of 1350.	As we approach the culmination of our four-year plan, our primary goal will be to reach 2 Gbps of internet bandwidth, providing a high-speed online environment for research and communication. An additional 150 computers will be added, achieving a total of 1500.  Comprehensive cyber security audits and improvements will continue to be a priority, ensuring that our digital ecosystem remains robust and secure for all members of our university community. This four-year development plan underscores our



		its digital ecosystem, all network nodes are intricately interconnected through a single local area network, meticulously protected by a robust firewall system. This dedication to advanced technology and cyber security underscores the university's commitment to providing a cuttingedge and secure learning environment for its community				commitment to maintaining a cutting-edge and secure learning environment at Assam down town University.
2	Website	Assam down town University is a prominent educational institution that caters to a diverse range of academic disciplines and programs. One of its noteworthy features is its comprehensive online presence, boasting a full- fledged website at adtu.in	In the first year of our plan, Assam down town University will focus on enhancing its online presence. We will revamp and modernize our website, adtu.in, to provide a more user-friendly experience for students, faculty, and	Building on the improvements made in Year 1, Year 2 will see us expand our online offerings. We will develop a dedicated online learning platform, offering a variety of courses and resources to cater to a	In Year 3, our focus will be on engagement and outreach. We will implement a comprehensive digital marketing strategy to promote our programs, research, and achievements. Social media campaigns,	As we conclude our four-year plan, we will aim to establish Assam down town University as a hub of online education excellence. We will continue to refine our website and online learning platform based on user feedback and
		neugeu website at autu.m	visitors. This will involve improving navigation, optimizing the site for mobile	wider audience. This platform will facilitate remote learning opportunities and	webinars, and virtual campus tours will be used to connect with prospective students and	emerging technologies. Additionally, we will explore partnerships with other educational



			devices, and ensuring up-to-date information on programs and events.	strengthen our presence in the digital education landscape.	collaborators, both locally and internationally.	institutions and organizations to expand our online program offerings and research collaborations.
3	Online Messaging stakeholders' group	Assam down town University has taken a progressive step towards enhancing communication and engagement by establishing an Online Messaging Stakeholders' Group through the Jio Connect App.	Moving into the second year, we will expand the reach and functionality of the group. Regular updates, announcements, and important university information will be shared through the Jio Connect App. Additionally, we will encourage open discussions and feedback channels within the group to foster a sense of community and collaboration.	In the third year, we will leverage the Online Messaging Stakeholders' Group to facilitate real-time interactions. Virtual town hall meetings, webinars, and Q&A sessions will be organized, allowing stakeholders to directly engage with university leadership and experts. This will promote transparency and inclusivity in decision-making processes.	As we reach the fourth year, we will focus on data-driven improvements. We will analyze user engagement and feedback to refine our communication strategies on the Jio Connect App continually. New features and functionalities will be integrated based on the evolving needs of our stakeholders, ensuring that the platform remains a valuable tool for enhancing communication and engagement across the Assam down town University community.	This four-year plan demonstrates our commitment to utilizing technology to foster better communication, collaboration, and engagement among all stakeholders, ultimately strengthening our university community and advancing our mission.



4	Online Blogs	Assam down town	In the first year of our	Building on the content	In the third year, our	As we reach the fourth
	& sites for	University stands at the	plan, Assam down town	expansion, Year 2 will	focus will be on	year, we will evaluate
	every course	forefront of modern	University will focus on	see us enhancing the	promoting active	the impact of "A
		education, exemplifying	expanding the content	user experience on "A	engagement among	Connect" on student
		its commitment to	available on "A	Connect." We will	students through "A	learning outcomes and
		providing innovative	Connect." We will work	invest in the	Connect." We will	engagement. We will
		learning opportunities.	closely with faculty	development of a user-	encourage peer-to-peer	conduct assessments and
		Through its pioneering	members to create and	friendly mobile app	interaction, discussion	surveys to measure its
		initiative, the university	curate high-quality	version of the platform,	forums, and	effectiveness and make
		has seamlessly integrated	online blogs and sites	making it even more	collaborative projects	data-driven
		technology into education	for every course offered.	accessible for students	within the platform to	improvements. Our goal
		by introducing "A	This will involve	on various devices.	foster a sense of	is to ensure that the
		Connect," its dedicated	training educators in	Additionally, we will	community and	platform remains a
		app that hosts online blogs		gather feedback from	knowledge sharing. This	dynamic and integral
		and sites for every course	creation and ensuring	students and faculty to	will enhance the overall	part of the educational
		offered. This innovative	that all courses have a	continually improve the	learning experience and	journey at Assam down
		platform not only bridges	well-maintained digital	platform's functionality	facilitate student-driven	town University.
		the gap between	presence.	and design.	initiatives.	
		traditional classroom				
		learning and the digital				
		age but also empowers				
		students with the				
		flexibility to access a				
		wealth of course-related				
		resources at their				
		fingertips. With "A				
		Connect," Assam down				
		town University reaffirms				
		its dedication to fostering				
		a dynamic and accessible				



		learning environment for its students, harnessing the power of technology to enrich the educational journey.				
5	wifi campus	Assam down town University is nestled in a picturesque hilly area, Due to the undulating terrain, the WiFi coverage at the university is limited primarily to the interior spaces, with approximately 30% of the building currently under its network umbrella.	Assam down town University will focus on expanding WiFi coverage across the campus. We will conduct a comprehensive assessment of the current network infrastructure and identify areas with limited coverage. New WiFi access points will be strategically installed in outdoor spaces, including courtyards and common areas, to ensure a seamless internet connection across the campus. This expansion will increase coverage to 50% of the	Building on the progress made in Year 1, Year 2 will see us further extend WiFi coverage. We will invest in advanced outdoor access points and equipment to overcome the challenges posed by the hilly terrain. Additionally, we will explore the use of satellite technology to provide connectivity to remote areas of the campus, ensuring that even the most challenging locations have reliable access to WiFi.	In the third year, our focus will be on optimizing WiFi performance. We will conduct regular network health assessments and implement necessary upgrades to maintain high-speed internet connectivity. Special attention will be given to high-traffic areas such as libraries and student gathering spaces to ensure a seamless online experience for all.	As we reach the fourth year, our goal will be to achieve comprehensive WiFi coverage across the entire campus. We will continue to monitor network performance, address any emerging challenges, and invest in the latest technology to maintain a reliable and high-speed WiFi network. This effort will not only support academic activities but also enhance the overall campus experience for students and faculty.



			university's buildings.			
6	Online study material	Assam down town University places a strong emphasis on the accessibility and convenience of education. To ensure that students have easy access to study materials, the university has implemented an innovative approach through the A Connect App. This cutting-edge platform allows individual faculty members to meticulously prepare and upload study materials directly onto their dedicated Academic Portal. This forward- thinking approach not only streamlines the dissemination of information but also empowers students to engage with their	In the first year of our development plan, Assam down town University will focus on expanding and enhancing the A Connect App. We will work closely with faculty members to ensure that all courses have dedicated Academic Portals, and we will provide training and resources to assist them in preparing and uploading study materials effectively. Our goal is to cover 50% of the university's courses within this year.	Building on the progress made in Year 1, Year 2 will see us aim to increase the coverage of courses on the A Connect App to 75%. We will also introduce features like interactive quizzes, discussion forums, and multimedia resources to enhance student engagement with the study materials. Feedback mechanisms will be established to gather input from both faculty and students for ongoing improvements.	In the third year, we will strive for comprehensive coverage of all university courses on the A Connect App. We will focus on refining the user interface for optimal usability and accessibility, ensuring that students can easily navigate and access their study materials. Advanced search and recommendation features will be added to help students discover relevant resources more efficiently.	As we reach the fourth year, our goal will be to leverage data analytics to personalize the learning experience through the A Connect App. We will implement algorithms that analyze student usage patterns and provide tailored recommendations for study materials and resources. Additionally, we will integrate the app with other university systems, such as the course registration portal, to create a seamless and efficient educational ecosystem.



		pace and convenience. In embracing technology, Assam down town University is committed to providing a modern and adaptable learning experience for its students.				
7	Digital Library	The process of library automation was started in 2017 with the software PRAN (The soul of the university). Circulation process if fully automated for around 27157 books which are already bar coded. The library is providing the digital section with 10 computers along with the e-resources with added remote access facility.  HNDB Central Library is maintaining web page with all the updated information of the library, under the home page of the University. webpage link: https://adtu.in/hndb-	Planning for installation of D-Space. Number of e-resource databses will be increased justifying the user needs. Planning to input citation indexing databses.	Installation of RFID.Increase digital collections. Input more researchers tools like reference management softwares.	Building customized digital library with ease of access to digital resources anytime, anywhere and on any device.	A proper hybrid library with all e-collections.



0	Digital	library/ E-Resources available in the HNDB Central Library are: 1. J Gate (E journal Database), 2. DELNET, 3.NDLI . 4. Shodhganga, 5. E-shodhsindhu and Many other OERs. Statistical Analysis Software: SPSS is subscrbed by the Library. Apart from these, Cds/DVDs are also available.	In the first year we will	Moving into the good d	Dry the third years yes	In the fourth year we
8	Digital Publication	Assam down town University boasts its own digital publication platforms, namely "A Connect" and "AMRIT."	In the first year, we will intensify efforts to enhance the quality and quantity of content on both platforms. A Connect will expand its offerings to include more diverse forms of content, such as podcasts, webinars, and interactive multimedia experiences. AMRIT will focus on attracting a wider pool of	Moving into the second year, we will launch mobile applications for both platforms, making it easier for users to access and engage with content on the go. These apps will offer user-friendly interfaces and features for personalized content recommendations.	By the third year, we plan to introduce paid subscription models for premium content on A Connect and specialized access to select research articles on AMRIT. These subscription revenues will help sustain and further develop the platforms.	In the fourth year, we will invest in content curation and AI-powered recommendation engines to provide users with tailored content based on their preferences and interests. This will enhance user engagement and retention.



			scholarly contributions			
			and fostering			
			interdisciplinary			
			research collaborations.			
0	D1	A 1 4		I., 41 41 1	As we reach the fourth	T1.:
9	Paperless	Assam down town	Building on the	In the third year, our		This four-year plan
	office	University is at the	improvements made in	focus will be on	year, our goal will be to	underscores our
		forefront of embracing	Year 1, Year 2 will see	sustainability and	set a benchmark for	dedication to utilizing
		technology to provide its	us expand the	reducing environmental	digital communication in	technology for efficient
		students with maximum	functionality of the ERP	impact. We will	the educational	and sustainable
		information through	system. We will	reinforce the university's	landscape. We will	information
		digital mediums. The	introduce features such	commitment to digital	conduct regular audits of	dissemination while
		institution has	as personalized	communication by	the ERP system to	minimizing our
		implemented a highly	notifications and alerts	phasing out hard copies	ensure its continued	environmental footprint.
		efficient Enterprise	to ensure that students,	of notices and circulars	efficiency and relevance.	Assam down town
		Resource Planning (ERP)	faculty, and staff never	entirely, except for	Feedback mechanisms	University will continue
		system where all notices	miss critical updates.	information deemed	will be strengthened, and	to lead in embracing
		and circulars are promptly	Additionally, we will	critically important.	user training programs	digital mediums to
		uploaded, ensuring	explore the integration	Awareness campaigns	will be offered to	provide maximum
		seamless access to	of the ERP system with	will be initiated to	maximize the utilization	information access,
		information for students,	other university	educate the university	of the system's	reflecting our
		faculty, and staff. In line	systems, streamlining	community about the	capabilities. The	commitment to
		with its commitment to	processes and	benefits of reduced	university will remain	excellence in the rapidly
		sustainability and	improving overall	paper waste, aligning	committed to staying on	evolving educational
		efficiency, there is a	operational efficiency.	with our sustainability	the cutting edge of	landscape.
		deliberate absence of		goals.	digital communication,	•
		provisions for hard copies			adapting to the evolving	
		of these communications,			needs of our educational	
		unless the information is			community.	
		deemed critically				



		important. This approach not only reduces paper waste but also reflects the university's dedication to staying on the cutting edge of digital communication in today's rapidly evolving educational landscape.				
10	Paperless exam	Assam down town University pursues continuous evaluation system and students are evaluated on the basis of their performance in the in-semester examination and end-semester examination. The university holds the end semester examination for all the programs online through ERP, where students have to log in with the help of their Student ID and provided password in their hall ticket (admit card) to get into the concerned examination link. This	In the first year, our focus will be on strengthening the online examination infrastructure. We will invest in upgrading the ERP to provide a seamless and userfriendly interface for students during endsemester examinations. This will include improved login procedures, enhanced security measures, and technical support to ensure a smooth experience.	Moving into the second year, we will expand the scope of online examinations to include practical components wherever feasible. This will reduce the need for offline assessments and manual data entry, streamlining the evaluation process and reducing the turnaround time for results.	By the third year, we aim to implement a state-of-the-art AI-driven question repository system within the ERP. This repository will not only host a vast array of questions but also assist in automatic question moderation, error checking, and quality control. This will significantly reduce the burden on faculty members and ensure the highest standards of assessment.	In the fourth year, we plan to introduce innovative ways of student registration and course registration through the ERP. This will simplify the enrollment process and provide students with more control over their academic journey. Additionally, we will enhance the ERP's data analytics capabilities to provide valuable insights into student performance and engagement.



end semester examination		
is mainly for theory		
courses, while the		
examination for the in-		
semester components and		
practical are held offline		
and later marks were		
uploaded in the ERP for		
further result preparation		
and declaration. As a		
consequence, the whole		
process starts with the		
registration of the students		
followed by course		
registration for each of the		
semester across verticals		
in the ERP. On the other		
hand the question		
repository in the ERP is		
primed and moderation is		
carried out through error		
checking and quality		
checking. With the		
declaration of		
examination schedule, the		
student can download the		
hall ticket (admit card)		
from ERP to be eligible to		
appear for the Exam.		



11	Online	As already mentioned that	In the first year, we will	Moving into the second	By the third year, our	By the fourth year, we
	Evaluation	the online end semester	focus on automating and	year, we will work on	aim is to implement a	envision a fully
		examination for the theory	streamlining the	expanding the types of	real-time feedback	automated result
		courses were conducted	evaluation of descriptive	questions in the	system for in-semester	generation process in the
		through ERP, so, the	questions. We plan to	question repository. In	examinations and	ERP. Once faculty
		question repository is	develop an AI-powered	addition to MCQs and	practical assessments.	members submit marks
		done in ERP, where the	tool within the ERP that	descriptive questions,	This system will allow	for all components of
		questions are of two	can assist faculty in the	we will incorporate	students to receive	courses, the system will
		types: MCQs and	evaluation process,	interactive and	immediate feedback on	automatically compute
		Descriptive questions.	providing them with	innovative question	their performance,	final grades and generate
		The correct answers for	suggestions for marking	formats that promote	helping them identify	student transcripts. This
		the MCQs were already	based on predefined	critical thinking and	areas for improvement	will significantly reduce
		set in ERP while	criteria. This will not	practical application of	and enabling timely	the administrative
		uploading the questions	only expedite the	knowledge.	intervention.	burden on faculty and
		and as a result, once the	evaluation process but			staff, allowing them to
		students submit the	also ensure consistency			focus on more value-
		answer sheet after	in grading.			added activities.
		completing his/her				
		examination, the marks				
		for MCQs is				
		automatically calculated in the ERP. But, for the				
		descriptive part,				
		concerned faculty has to				
		evaluate each and every				
		question and has to assign				
		marks accordingly for all				
		the students of the				
		concerned program in the				
		ERP. The faculty has also				



		to upload marks for in- Semester examination and practical examinations of concerned courses manually in ERP within the stipulated time period for submission of marks.  After final submission of marks for each and every component of all the courses of the programs, result can be generated in ERP.				
12	Website based result announcement	Assam down town University declare the end semester examination result online through ERP. The whole process starts with the final submission of the marks in ERP. Once the marks submission process is completed in ERP by the faculty members for the concerned end semester examination, the total marks are automatically calculated and then program wise separate	In the first year, our primary focus will be on optimizing the tabulation sheet generation process within the ERP. We will enhance the system's capabilities to automatically generate program-wise tabulation sheets promptly and accurately once the marks submission process by faculty members is completed. This will reduce the	Moving into the second year, we plan to introduce advanced analytics and data visualization tools within the ERP. This will allow faculty and students to gain deeper insights into individual performance and trends across programs, fostering data-driven decision-making.	By the third year, we aim to implement a real-time result verification mechanism. This will enable the examination committee to validate tabulation sheets continuously, reducing the chances of errors or discrepancies. Additionally, we will explore options for introducing electronic signatures for result approval, further expediting the process.	By the fifth year, we will implement advanced security measures to safeguard the integrity and confidentiality of examination results. This will include data encryption, multi-factor authentication, and regular security audits to protect sensitive information.



tabulations sheets become	time taken for result
ready to be generated	preparation.
accordingly. The	
tabulation sheet of a	
program shows the	
component wise marks of	
each and every course for	
each and every student	
along with overall total	
marks and semester grade	
point in average (SGPA).	
The tabulation sheets also	
give the information about	
the Pass and Fail of a	
student in any course.	
After proper verification	
of the tabulation sheets by	
the examination	
committee, result can be	
declared through ERP	
with due approval from	
the competent authority.	
Once the result declared,	
the student can download	
their e-grade sheet from	
the ERP.	



1.2	NAD	TI NIAD 1 1	T 11 C 1 '11	N/ : : , ,1 1	D 41 41 1	T 41 C 41
13	NAD	The NAD marks cards	In the first year, we will	Moving into the second	By the third year, we	In the fourth year, we
	Markscards	facility has been started	focus on integrating the	year, we plan to extend	will work on enhancing	will introduce a mobile
	Facility	from the academic session	NAD system more	the NAD facility to	the features of the NAD	application for easy
		of 2021-22. All the	seamlessly into our	alumni who graduated	platform itself. This will	access to NAD records,
		required data of the	academic processes.	in previous years. This	include implementing	making it even more
		students those who passed	This will include	will involve	digital signatures and	convenient for students
		in 2021 and 2022 were	automating the data	retroactively uploading	blockchain technology to	and alumni to retrieve
		uploaded in NAD website.	upload process for	the academic records of	ensure the authenticity	their digital marks cards
		The registered students	graduating students,	students who completed	and security of academic	and other academic
		can download the same	ensuring that their	their programs before	records. We will also	documents. Additionally,
		from there as per their	academic records are	the facility was	explore partnerships with	we will explore the
		requirement. And the	promptly available on	introduced. This effort	employers and other	possibility of integrating
		process will be continued	the NAD website for	will enhance the value	educational institutions	NAD with our ERP
		for following batches.	download. We will also	of the NAD system for	to facilitate the seamless	system for a more
			provide comprehensive	our entire alumni	verification of academic	cohesive and efficient
			guidance to students on	community.	credentials.	academic record
			how to access and			management process.
			utilize their digital			
			marks cards.			
14	Online	Assam down town	In the first year, we will	Moving into the second	By the third year, we	In the fourth year, we
	Admission	University is committed	focus on expanding the	year, we plan to increase	will evaluate the impact	will explore the
	Test	to ensuring equal	reach and accessibility	the number and value of	of our scholarship	possibility of introducing
		educational opportunities	of our admission tests.	scholarships offered	programs and admission	new admission tests
		and promoting academic	This will involve	through the Common	tests on student diversity	tailored to emerging
		excellence. Each	implementing online	Scholarship Test (CST).	and academic	fields and disciplines,
		academic session, the	testing options to	By collaborating with	achievement. This data-	ensuring that we stay
		university organizes	accommodate a wider	philanthropic	driven approach will	aligned with evolving
		various admission tests,	pool of applicants,	organizations, industry	allow us to fine-tune our	educational trends and
		including the Common	especially those from	partners, and alumni, we	strategies and ensure that	industry demands.



		Scholarship Test (CST) and Nursing Entrance Test. These tests serve as a gateway for aspiring students to secure admission into their desired programs, while also providing an avenue for talented individuals to access scholarships and financial aid. Through these initiatives, Assam down town University strives to foster a culture of meritocracy, empowering students to pursue their educational dreams and contribute to society through their chosen fields of study.	remote areas. We will also enhance the transparency of the testing process, providing detailed information about test formats, syllabi, and preparation resources to aspiring students.	aim to create a robust scholarship fund that can support more students in their pursuit of higher education.	opportunities are distributed equitably.	
15	Education ERP	Since 2017, Assam down town University has been leveraging its proprietary ERP system to manage a wide range of academic activities, including Course Registration, Content Repository, and Question Repository. This	In the first year, our primary focus will be on expanding the functionality of the ERP system. We will introduce features for online course materials submission by faculty, enabling a seamless	Moving into the second year, we plan to implement advanced analytics capabilities within the ERP. This will enable data-driven decision-making, allowing the university to identify trends in	By the third year, we aim to integrate the ERP system with biometric attendance tracking to further streamline the process and ensure the accuracy of attendance records. This will promote transparency	In the fourth year, we will explore the possibility of leveraging artificial intelligence (AI) and machine learning (ML) algorithms within the ERP for predictive analytics. This will assist



16	Plagirism	streamlines the course registration process, offers a centralized repository for educational content, facilitates the storage and management of academic questions, and plays a pivotal role in various other academic operations such as attendance tracking and record-keeping. Through the implementation of this technology, the university has significantly improved efficiency, transparency, and accessibility within its educational framework, ultimately enhancing the educational experience for both students and faculty while reinforcing its commitment to providing quality education and academic excellence.  DrillBit is used currently	content delivery. Additionally, we will improve user interfaces to enhance accessibility and user experience for both students and faculty.  Planning to go for AI	optimize course offerings, and provide personalized support to students who may be at risk.  Planning to shift	monitoring student engagement.  Grammer Checking as	academic challenges early and providing proactive interventions to support student success.  An 100% accurate
	software	as Plagiarism detection	Detection software	towards Turnitin.	well as AI detewction	plagiarism checker will
	facility	software, which is a			will be adopted.	be adopted.



	global checker that uses the most advanced technology to catch the most sophisticated forms of plagiarismalong with text-matching reports can be received for draft write-ups through the Ouriginal software provided by INFLIBNET.				
Online digital magazine and student publication	Assam down town University boasts a rich academic ecosystem, including its very own academic journal, AMRIT, and a dynamic online digital magazine and student publication platform known as A Connect. AMRIT serves as a prestigious forum for scholarly research, fostering the dissemination of cutting- edge knowledge and academic discourse. This journal is a testament to the university's commitment to	In the first year, our focus will be on expanding the reach and influence of AMRIT by actively encouraging faculty and researchers to submit their cuttingedge research and scholarly articles. We will also explore partnerships with renowned academic institutions and organizations to enhance the journal's visibility and global impact.	Moving into the second year, we plan to introduce a digital version of AMRIT, making academic research more accessible to a wider audience. This digital transformation will include interactive features, multimedia content, and userfriendly navigation, ensuring that the journal remains at the forefront of academic publishing.	By the third year, we will revitalize A Connect, transforming it into a thriving hub for creative expression and collaboration. We will establish dedicated sections for various forms of content, including articles, art, photography, and multimedia projects. This will provide students with a versatile platform to showcase their talents and ideas.	In the fourth year, we aim to organize interdisciplinary conferences and seminars that bring together contributors from AMRIT and A Connect to foster crosspollination of ideas and knowledge exchange. This will create a dynamic synergy between rigorous academic research and creative expression.



				I	I	1
		intellectual growth and				
		academic excellence. In				
		parallel, A Connect offers				
		a vibrant digital space for				
		students to showcase their				
		creativity, thoughts, and				
		talents, providing a				
		platform for self-				
		expression and				
		collaboration among the				
		university community.				
		Together, these initiatives				
		reflect Assam down town				
		University's dedication to				
		promoting both rigorous				
		academic inquiry and				
		creative expression among				
		its students and faculty,				
		contributing to a thriving				
		intellectual environment.				
18	Online	Assam down town	In the first year, we will	Moving into the second	By the third year, we	In the fourth year, we
	placement	University is committed	focus on expanding the	year, we plan to enhance	will invest in	aim to establish a robust
	(Project,	to its students' career	reach and diversity of	the virtual infrastructure	comprehensive career	alumni network that
	Internship and	development, exemplified	participating companies	of our placement drives.	counseling and	actively participates in
	Final)	by its regular organization	in our placement drives.	This will include the	preparation resources.	placement drives,
		of Online Placement	By forging new	development of an	Students will have	offering insights,
		Drives. These digital	partnerships with	interactive and user-	access to tailored	mentorship, and career
		events bridge the gap	industry leaders and	friendly online platform	workshops, interview	advice to current
		between academia and	startups alike, we aim to	that facilitates seamless	simulations, and resume-	students. This will create



industry, connecting	provide students with a	communication between	building guidance to	a sense of continuity and
students with a wide range	broader spectrum of	students and recruiters,	ensure they are well-	community within the
of job opportunities from	career opportunities that	making the job	prepared for their	university's career
reputable companies.	align with their diverse	application and	interactions with	development ecosystem.
Through these drives,	interests and skill sets.	interview process more	prospective employers.	
students gain valuable		efficient and convenient.		
exposure to recruiters,				
engage in interviews, and				
access preparatory				
resources, enhancing their				
employability and career				
prospects. This proactive				
approach not only benefits				
students but also				
strengthens the				
university's industry				
partnerships, reinforcing				
its reputation as an				
institution dedicated to				
producing job-ready				
graduates. By embracing				
online platforms for				
placement drives, Assam				
down town University				
remains at the forefront of				
preparing students for				
success in today's				1
competitive job market.				



19	Video	Assam down town	In the first year, our	Moving into the second	By the third year, we	In the fourth year, we
	Documentation	University has established	primary focus will be on	year, we plan to	will invest in cutting-	will explore partnerships
	for each course	a noteworthy platform for	accelerating content	introduce interactive	edge technologies such	with industry experts and
	& each college	video documentation,	development. We aim to	elements into the video	as virtual reality (VR)	thought leaders to create
		meticulously designed for	complete an additional	documentation platform.	and augmented reality	specialized video content
		every course and faculty	20% of the content for	This may include	(AR) to offer immersive	that aligns with
		of study within its	all courses, expanding	features like quizzes,	learning experiences.	emerging trends and
		academic framework.	the repository of visual	discussion boards, and	These technologies will	industry demands. This
		This innovative approach	and multimedia	collaborative projects	enable students to	will ensure that our
		to education not only	resources available to	embedded within the	explore complex	students receive not only
		enhances accessibility but	students. This will	videos, fostering active	concepts in a dynamic	a holistic education but
		also augments the	involve collaboration	engagement and	and interactive manner,	also insights into real-
		learning experience	with faculty members to	knowledge retention	enhancing their	world applications of
		through visual and	create engaging and	among students.	understanding and	their knowledge.
		multimedia resources.	pedagogically sound		critical thinking abilities.	
		While the university has	videos.			
		made significant strides in				
		this endeavor, with				
		approximately 10% of the				
		content development				
		completed, it remains				
		actively committed to				
		progressing further. The				
		institution recognizes the				
		immense potential of				
		video documentation in				
		modern education and is				
		dedicated to continually				
		expanding and improving				
		this resource to provide its				



		students with a comprehensive and dynamic learning environment, staying at the forefront of educational innovation.				
20	Video Documentation on online public platforms	Assam down town University has taken a progressive step in sharing its valuable video documentation resources with a broader audience by hosting them on widely accessible online public platforms like YouTube. With a vast collection of over 4,000 videos and an impressive subscriber base of more than 12,000, the university has effectively extended the reach of its educational content. This approach not only benefits its students and faculty but also serves as a valuable resource for learners worldwide, contributing to the	In the first year, we plan to increase the frequency and consistency of video uploads on our YouTube channel. This will involve developing a content calendar that ensures a steady stream of new educational videos covering a wide range of topics and courses.	Moving into the second year, we will invest in content optimization strategies to enhance the discoverability of our videos. This includes improving video titles, descriptions, and tags to ensure that our content reaches a broader and more diverse audience.	By the third year, we will explore partnerships with other educational institutions and content creators to collaborate on video projects. This collaborative approach will bring fresh perspectives and diverse expertise to our video documentation, enriching the overall learning experience.	In the fourth year, we aim to leverage data analytics to gain insights into viewer engagement and preferences. This will help us tailor our content to better meet the needs and interests of our global audience, ensuring that our videos continue to be a valuable educational resource.



		dissemination of knowledge and fostering a culture of open education. By embracing online public platforms, the university demonstrates its commitment to accessibility and the global sharing of educational insights.				
21	Social Media based promotions	Assam down town University recognizes the importance of leveraging various social media platforms to effectively communicate and share information with its community and the wider public. The university is actively present on popular platforms such as LinkedIn, Facebook, Instagram, and likely others as well. Through these platforms, Assam down town University disseminates a wide range of information, including updates on academic	In the first year, our primary focus will be on refining our social media strategy. We will analyze user engagement and feedback to tailor our content more effectively to the preferences and interests of our diverse audience. This includes the use of multimedia content, such as videos and infographics, to convey information in engaging and accessible ways.	Moving into the second year, we plan to expand our presence on emerging social media platforms and explore opportunities in virtual reality (VR) and augmented reality (AR) spaces, ensuring that we remain at the forefront of digital communication trends.	By the third year, we will intensify our efforts to foster community engagement through interactive campaigns, contests, and live events on social media. These initiatives will create a sense of belonging and participation among our students, faculty, staff, and alumni.	In the fourth year, we will strengthen our alumni network through dedicated social media groups and platforms, fostering a strong sense of connection and collaboration among our graduates and providing opportunities for mentorship and career development.



		nrograms rasparah				
		programs, research initiatives, campus events,				
		achievements, and				
		important announcements.				
		This proactive use of				
		social media not only				
		fosters engagement within				
		the university community				
		but also helps the				
		institution connect with				
		prospective students,				
		alumni, and the general				
		public, thereby promoting				
		its educational mission				
		and enhancing its online				
		presence.				
22	Use of ICCT	At Assam down town	In the first year, we will	Moving into the second	By the third year, we	In the fourth year, our
	underlying	University, the integration	intensify our efforts to	year, we plan to expand	will delve deeper into the	focus will be on
	technologies	of cutting-edge	infuse AI and machine	our collaboration with	realms of Data Science,	immersive technologies
	like AI,	technologies such as	learning into our	industry leaders like	Blockchain, and IoT,	such as Virtual Reality
	BA,CC, DS,	Artificial Intelligence	educational framework.	IBM and AWS to	fostering	and Augmented Reality.
	MB, OC,VR &	(AI), Business Analytics	This will include the	leverage their Business	interdisciplinary research	We will develop
	AR	(BA) from IBM, Cloud	development of AI-	Analytics and Cloud	projects that push the	immersive educational
		Computing (CC) from	driven personalized	Computing	boundaries of knowledge	experiences that allow
		AWS, Data Science (DS),	learning systems that	technologies. This	and practical	students to explore
		Machine Learning (ML),	adapt to each student's	partnership will provide	applications in these	complex concepts in a
		Blockchain (BC), Internet	unique needs, enhancing	students with hands-on	fields. This will involve	dynamic and interactive
		of Things (IoT), Virtual	the quality and	experience in real-world	creating research clusters	manner, providing them
		Reality (VR), and	effectiveness of	applications, preparing	and innovation hubs	with a unique and



Augmented Reality (AR)	education delivery.	them for the demands of	where faculty and	engaging learning
is at the forefront of	·	a rapidly evolving job	students can collaborate	environment.
academic and research		market.	on groundbreaking	
initiatives. These			projects.	
underlying technologies				
are harnessed to enrich the				
educational experience,				
drive research innovation,				
enhance administrative				
efficiency, and facilitate				
real-world applications				
across diverse disciplines.				
Whether it's leveraging AI				
for personalized learning				
experiences, employing				
data science for data-				
driven decision-making,				
harnessing the potential of				
blockchain for secure				
transactions, or immersing				
students in immersive				
virtual and augmented				
reality environments,				
Assam down town				
University is committed				
to fostering a				
technologically advanced				
and future-ready				
ecosystem that empowers				
students, faculty, and				



		researchers to thrive in the digital age.				
23	Studio for video online classes	Assam down town University is dedicated to providing state-of-the-art facilities for online education. The university currently operates one fully equipped video studio for the production of high-quality online classes, ensuring a seamless and engaging learning experience for students. Additionally, it is actively investing in expanding its infrastructure, with two more video studios currently under development in different stages. These new studios will further enhance the university's capacity to create and deliver top- notch educational content, reinforcing its commitment to embracing technology and innovation	In the first year, our primary focus will be on completing the construction and equipping of the two additional video studios that are currently under development. These studios will be equipped with the latest audiovisual technologies and recording equipment, enabling us to produce high-quality online classes efficiently.	Moving into the second year, we will establish a dedicated team of video production experts and instructional designers who will work closely with faculty members to create engaging and pedagogically sound online content. This collaborative approach will ensure that our online classes are not only technologically advanced but also academically rigorous.	By the third year, we will invest in cutting-edge virtual classroom technologies that enhance the interactivity and engagement of online classes. This will include the integration of virtual labs, simulations, and collaborative tools to create a dynamic and immersive online learning environment.	In the fourth year, we will focus on the continuous improvement of our online education infrastructure. This will involve regular updates to equipment and software, as well as ongoing faculty training to keep pace with evolving digital pedagogies and technologies.



			T	T	I	Ι
		in education.				
24	Video conference facility	Assam down town University offers a robust and user-friendly video conferencing platform that is akin to popular platforms like Zoom. This platform provides seamless video conferencing capabilities, allowing students, faculty, and staff to connect and collaborate virtually. With features such as real-time video and audio communication, screen sharing, and chat functionality, the university's platform facilitates effective online meetings, lectures, and discussions, ensuring that the educational and	In the first year, our primary focus will be on enhancing the platform's user experience by refining its interface and adding new features. This will include the integration of AI-powered capabilities for automatic transcription and language translation, making virtual meetings and lectures more accessible and inclusive.	Moving into the second year, we plan to bolster the security features of our video conferencing platform to safeguard privacy and sensitive information. We will implement end-to-end encryption and multifactor authentication to ensure that online interactions remain secure and protected.	By the third year, we aim to develop a mobile application for the platform, enabling users to participate in virtual meetings and classes on their smartphones and tablets. This will provide greater flexibility and convenience, especially for students who are on the move.	In the fourth year, we will explore the integration of virtual reality (VR) and augmented reality (AR) technologies into our platform to create immersive and interactive virtual environments for education and collaboration.



		administrative needs of the university community are met with efficiency and convenience. This commitment to providing a reliable and feature-rich video conferencing solution reflects Assam down town University's dedication to modern and accessible communication and collaboration tools.				
25	Online Open Publication System	As of now AdtU Not Subscribe with OJS.	In the first year, our focus will be on conducting a thorough assessment of our current journal publishing needs and identifying the specific OJS features that align with those needs. We will also allocate resources for staff training to ensure a smooth transition to the OJS platform.	Moving into the second year, we plan to establish a dedicated team responsible for overseeing the OJS implementation. This team will work closely with academic departments and faculty members to begin migrating existing journals to the OJS platform and develop a framework for new journal submissions.	By the third year, we will actively seek partnerships and collaborations with other institutions and publishers that are utilizing OJS. These partnerships will not only facilitate knowledge sharing but also promote the visibility and impact of our journals within the academic community.	In the fourth year, we aim to fully integrate OJS into our academic and administrative processes, streamlining journal management, peer-review, and publication workflows. This will enhance the efficiency and transparency of our publishing operations.



**Annexure 3 - Components of Innovative Academic Infrastructure Requirements** 

S. No	Componen ts of Innovative and academic Infrastruct ure	Details of Innovative academic infrastructure & and its usage	0 year (2023-24)	1 <sup>st</sup> year (2024- 25)	2 <sup>nd</sup> year (2025-26)	3 <sup>rd</sup> year (2026- 27)	4 <sup>th</sup> year (2027- 28)	5 <sup>th</sup> year (2028- 29)
1	Courses catering to	The institutions must provide for	The University offers a wide	The University will assess and	The University will initiate enclosure of	The University will conduct	The University will initiate	The University will maintain
	professiona	giving a varied	range of programs	identify the	new	critical	scaling-up	the practice of
	1/ Future	choice of relevant	in the disciplines	needs by	programs/disciplines	assessment of	relevant	providing
	requiremen	programs.	of Allied	conducting	as per the provisions	the ongoing	programs with	quality
	ts		Healthcare,	market	of the outcome of	programs for	higher demand	education to
			Engineering and	research for	previous year's	optimizing the	by increasing	achieve
			Technology,	proper	analysis. The	program	the intake	sustainability
			Basic and Applied	allocation of	University also will	outcomes.	capacity. The	in academic
			Sciences,	resources to	introduce more	Special	University will	and research
			Agricultural	materialize the	cross-discipline skill	emphasis will	formulate a	sector as per
			Science,	opportunities	oriented courses to	be given on the	mechanism for	the committed.
			Humanities,	of shifting	meet the industry	scope of	assessment of	
			Commerce and	educational	requirements.	continuous	program	
			Management for	contexts and		improvement	specific	
			aspiring students	changing		through quality	outcome and	
			to pursue their	career		development	improvement.	
			studies at	demands.		of the students	More	
			Diploma, UG,			and faculty	academic-	
			and PG levels.			members	industry	



				synchronized with the inputs from the industry projects. More intense outreach activities with student-faculty	interfaces will be created through collaborations to provide real- time exposure to the students.	
Courses to allow for in-depth learning of students as per their interest allowing for future growth of the student.	The curriculum allows a gradual in-depth learning for the students and to design their learning path as per their interests and professional objectives.	The University will improve the in-depth learning provision of the students through:  1. Continuously assessing the students for their interests	The University will foster experiential and customized learning paths for the students offering them the opportunity to pursue specific skill oriented interdisciplinary courses.	involvement.  The University will adapt a process of supportive ecosystem of student engagement, intelligent resource allocation, and community partnership to	The University will assess the efficacy of individualized education model in terms of student's acceptance, retention, academic performance, and	The University will critically track and understand the parity between the changing student interests and workforce demands. Effective adaptation and
		and preferences by conducting surveys, interviews, and mentor-mentee sessions.		strengthen the network with local enterprises, and Alumni for the benefit of the students.	employment rate. Revision of curriculum will be done in accordance to the findings of	continuous monitoring of the personalized learning paradigm to ensure growth



			2. Enriching the curriculum by introducing more openended, cross-disciplinary career oriented courses time to time. 3. Integrating modern technologies and techniques to the pedagogy and allowing more personalized instruction employing			above mentioned criteria.	of the students on their preferred domain.
			employing				
			virtual labs, simulation				
			tools and e- libraries.				
	Multidisciplinary	A wide choice of	The University	The University will	New programs	Periodic	Student centric
	and relevancy of	multi-disciplinary	will assess the	analyse the	will be	revision of the	approach for
	programs	and inter-	impact of the	academic	introduced	multi-	both the
		disciplinary	multi-	performances of the	combining the	disciplinary and	advance and
		courses is offered	disciplinary	students on the	multi-	inter-	slow learners
		for the students	and inter-	multi-disciplinary	disciplinary	disciplinary	will be



			with enormous flexibility keeping alignment with NEP 2020.	disciplinary courses onto student's academic growth. More number of such courses with specific relevance to the ongoing trends and changing needs in academics will be added to the curriculum.	and inter- disciplinary courses. Pragmatic content revision will be done to improve student's acceptance, accommodate advancements and to synchronize with the program specific outcomes.	courses that are well preferred by the students and are belonging to similar domain/area to satisfy the pursuance of a bigger population of students.	courses will be done. Inclusion of new courses of such category which are contemporary and relevant to the ongoing programs.	adopted while offering the multi-disciplinary courses. Such customized learning will satisfy specific requirement of the students for gathering associate knowledge/skil l in respect to the academic program they are pursuing.
2	Curriculum - Updated as per industry requiremen ts	The curriculum should be updated regularly to cater to the dynamic requirements of the changing employment landscape.	The BOS of every faculty of study of the University is comprised of working alumni and experts from the industry who provide vital inputs to improve the employability aspects of the students.	Establish effective communication between students, faculty members, and all important academic components of the University to propagate	Exercise the process of curriculum redesigning to incorporate desirable incorporations/modi fications as per the need of the industry. Foster more involvement of the experts from the industry as advisers	Analyse the changes/modification made to the curriculum in terms of its impact onto career aspects of the students. Invite the alumni with industry background to	Integrate components of global industry requirements to facilitate the students as per global employment trends.	Initiate more alumni interaction to craft the curriculum according to the contemporary demand of the industry and also to make the students



			information about the progresses and updates.	to the curriculum design.	have regular interaction with the faculty		aware about the industrial operations and requirements.
					members and the students.		
the in requirement in the and	grams to suit industry irements both e short term for future iness.	The curriculum includes courses (Personality Development Program, Communicative Skills, Soft Skills, Quantitative Aptitude, Logic and Reasoning, Critical Thinking, etc.) and projects relevant to current and emerging trends in industries. Additionally, the University organizes Career counselling,	The University will conduct a thorough analysis of industry trends and requirements and review the existing curriculum to identify the gaps in skills and knowledge for short-term and then will train the faculty to update as per requirements and strengthen	The University will improve in technological integration by adopting emerging tech. to curriculum, increase knowledge on digital literacy courses, and certification programs, and strengthen research and innovation labs as per market demands.	The University will focus on long-term Industry Alignment by industry forecasting with a global perspective blended with sustainable education.	The University will focus on Student Support and Engagement by enhancing student career services, establishing industry mentorship, and student entrepreneurshi p	The University will remain adaptable and aligned with industry requirements through continuous improvement and assessment by establishing feedback loops, datadriven decisions, and agile curriculum while
		corporate training, workshops, seminars, expert	the collaboration with industries,				maintaining all the required standards.



		lectures from industry/corporate professionals,	expanding student internships and help them bridge the gap between academia and industry for future readiness.				
in ap	dustry-linked/ ternship/ pprenticeship	Each Faculty of Study offers Internships, field	Critical evaluation of the existing	Ensure the curriculum learning outcomes align with	Every faculty of study will strengthen the	Intermittent involvement of the faculty	Moving forward with sustainability
	nbedded	trips, industrial	internship and	industry needs.	support	members to	and continuous
pr	rograms.	training, etc., in	apprenticeship	Early formation will	services for	design	improvement
		the curriculum, which prepares	program by SWOT	Each faculty will collaborate with	students towards	diversifies, expand and	with the current
		the students for	analysis to	industry	internships,	revise the	program and
		industry. The	explore the	representatives to	field trips and	internship/	strategies.
		curriculum is	possibilities of	identify their	apprenticeship	apprenticeship	strategies.
		embedded with	increasing	workforce needs and	s through	programs with	
		courses like life-	participation,	tailor programs	career	a global	
		long learning,	improving	accordingly.	counselling,	perspective.	
		cloud storage,	industry	<i>C</i> ,	mentorship,	1 1	
		data science,	relevance, and	The University will	and financial		
		cyber security,	enhancing	develop marketing	assistance.		
		etc., enabling	student	strategies to attract			
		students to remain	learning	students and	Analysis Key		
		updated with	outcomes.	industries with a	Performance		



		contemporary advancements.	Create a task force or advisory board to provide necessary feedback on program improvement.	clear motive for skill development and access to a talent pool.	Indicators (KPIs) and implement output measures. Track metrics such as student retention, completion rates, satisfaction levels, and job placement.		
	Modularization of curriculum to enable Multiple Entry- Multiple Exit options	Presently, the University is working on curriculum revision to accommodate the aspects of MEME options abiding by the NEP 2020 guidelines.	The University will launch MEME program at a small scale to gain compatibility with lesser hassle.	The University will conduct SWOT analysis of such programs introduced at a small scale to identify the future course of action.	The University will add on more programs to the list of programs with MEME options abiding by the provisions of NEP 2020.	Analyze the data on student enrolment, progression, and outcomes to assess the impact of MEME options on student success.	The University will improvise the stakeholder engagement to collect feedback with students, faculty members to refine the course curriculum with considerable sustainability.



3	Curriculum Embedded with Employabil ity Skill	The curriculum needs to focus on inculcating basic skills important for increasing employment avenues and readiness.	The curriculum is suitably designed to up-skill the pre and final-semester students thereby improving their professional employability skills.	The University will analyse the skills gap in the workforce and establish definite, quantifiable objectives for the improvement of fundamental abilities including communication, problem solving, digital literacy, and flexibility.	Experiential learning activities, such as internships, co-op programmes, and service learning, will be redesigned and promoted by the University in an effort to improve practical skills	The University will provide faculty with the necessary training to teach and evaluate fundamental skills, as well as the funding to acquire the instructional materials, technological resources, and physical plant required to sustain institutional efforts to promote skill development.	The University will deploy skill evaluation tools and tactics to track how far each student has come in terms of learning the fundamentals, and will set up supplementary services like tutoring, mentorship, and counselling to help students along the way.	The university will build a feedback system to evaluate the level of skill development and will then use marketing and public relations to expand the program's reach.
---	---	--	--	---	---	--	---	--



Adding	The skill	The University	Multiple courses of	More value	The University	Rigorous	
Employability	enhancement and	will provide	diverse disciplines	added courses	will build a	practice	
Skills (Ess) across	employability	multi-	will satisfy the	will be added	feedback	sessions by	
all disciplines like	enhancement	disciplinary	customized needs or	to the	system to	involving	
Constitutional	courses are spread	and inter-	ambitions of the	curriculum	evaluate value	external	ĺ
values/	across all	disciplinary	students.	covering	added courses	experts from	
Citizenships,	disciplines	courses that		employability	and engage	industry/corpo	
universal values;		enhance		improvement	more student's	rate.	
Career		employability		of	participation to		
Development and		skills. The		employability	improve skills.		
goal Setting;		curriculum is		aspects for all			
Becoming a		made		the students			
professional in the		inclusive.		including			
21st Century;				PwDs.			
Communication							
Skills; English							
Skills; Inclusivity							
and Diversity							
including Gender							
sensitization,							
PwD, etc.; Digital							
Literacy/ Skills/							
digital fluency;							
Financial & Legal							
Literacy; Start-up							
management and							
Entrepreneurship;							1
Customer Service							
orientation; and							
Job readiness and							ĺ



	exam preparation						
	C + C	11 : : : : : : : : : : : : : : : : : :	<b>771</b> II : :	771 T	<b>T</b>	771 TT : :	TO III
	Concept of	University offers	The University	The University will	The University	The University	The University
	VasudhaivaKutum	courses like	will integrate	promote	will establish	will develop a	will encourage
	bakam:	Indian	the concept of	interdisciplinary	international	sustainability-	students to
	: one	Knowledge &	Vasudhaiva	collaboration to join	exchange	focused	engage in
	earth one family	Heritage, Human	Kutumbakam	the hands of faculty	programs	curriculum that	community
	one future	Values &	into the	and students.	opening up	emphasizes	service and
		Professional	existing	Encourage the	student	responsible	outreach
		Ethics, Indian	courses across	development of new	exposure to	environmental	projects both
		Education	disciplines.	courses and research	different	stewardship	locally and
		System, Freedom	Identify	projects to explore	cultures. These	and sustainable	globally.
		Fighters &	appropriate	the linked inner	programs will	living. This will	These
		Struggle, and	contents and	essence of cultures,	focus not only	include courses	experiences
		Gender	key courses	societies, and	on academic	on renewable	should
		Sensitization	where this	ecosystems,	learning but	energy,	promote the
		extending deeper	concept aligns	emphasizing the	also on	conservation,	values of
		insights into	naturally, such	shared responsibility	fostering	and eco-	Vasudhaiva
		concepts of one	as global	for the planet.	empathy,	friendly	Kutumbakam



			earth one family one future among students.	studies, international relations, environmental sciences, and social ethics.		tolerance, and an appreciation for diverse worldviews.	practices, helping students understand their role in preserving the Earth for future generations	by emphasizing the importance of social responsibility, philanthropy, and cooperation.
4	Curriculum embedded with Skill enhanceme nt courses	The curriculum focuses on competencies and skills like Critical thinking and problem-solving; Creative thinking and innovation; Analytical Thinking; Adaptive Thinking; Design Thinking and creativity; Computational thinking; Social intelligence; Cross-cultural competency; New media literacy; Virtual	The University will conduct a need analysis by a comprehensive survey of the current curriculum and will establish a committee to identify the skill areas, enriching the courses and faculty training to meet the requirements.  Basic Acclimatizing Skills, Basic Life Saving Skills,	The University will implement this curriculum to study the effectiveness of the integration of courses allocate resources as per needs and engage more students in it.	In this academic year, the University will monitor and assess through feedback mechanisms of newly introduced skill development courses.  Next is to expand all programs and ensure alignment with accreditation standards.	The University will strengthen its collaborations with industry partners to ensure that skill enhancement courses remain relevant and up-to-date and engage alumni to provide mentorship, internships, and real-world projects for students	The University will work with continuous evaluation and future planning by keeping benchmarks against peer institutions and making adjustments based on evaluation results, changing industry needs, and emerging trends with sustainability.	The University will continue with its plan of effective communication, continuous monitoring, and the flexibility to adapt to evolving needs and trends. Regularly engage with all stakeholders throughout the process to maintain support and momentum.



		collaboration; Decision Making; Conflict resolution and negotiations etc	Digital Literacy, Financial Literacy					
5	Curriculum embedded with emerging technology to be integrated with the future work	HEIs in the education & and skilling ecosystem need to bring the core skills that are used in the era of digitization and automation like AI, Blockchain, IoT, drones, Industry 4.0 and beyond, etc. as well as integrate 21st-century digital skills wherever required.	The curriculum of different programs of the University includes specialized courses on AI, Blockchain, IoT, Cutting Edge Tech AI/ML, Industry 4.0, 3D Printing, Big Data Analysis, Deep Learning, and Drone Tech. The University has initiated nurturing inquisitive minds by establishing	More number of Centre of Excellences will be established to address local, regional, national and global scientific issues of social relevance.	Integration of intelligent digital technologies including approaches towards automation of various sophisticated instrumentation will be initiated.	Intelligent digital technology oriented collaborative projects will undertaken with technologically superior institutions.	Centre of Excellence on Robotics will be established	The University will foster to adapt the ever evolving technologies and will revise the curriculum to synchronize the existing practices with the recent advancements.



1	1	1	I.	1	ı	1	1
		multiple Centre of					
		Excellence					
		covering pertinent					
		areas like					
		Nanotechnology,					
		Herbal Medicine,					
		Industry 4.0 and					
		AI/ML,					
		Paramedical and					
		nursing					
		Simulation Lab.,					
		Stock Exchange					
		Simulation,					
		Sophisticated					
		Instrumentation					
		Facility,					
		Advances in 3D					
		Printing,					
		Biomedical					
		Research,					
		Advanced					
		Material Design					
		and Design					
		Simulation					
	Future skills	Basic	Exposure of	Orientation sessions	Student	The University	Mega
	would need to be	fundamental	multidisciplina	for the students will	exchange	will initiate an	collaborative
			ry students to	be conducted to	_	effective	
	developed in the	concepts and	the Centre of	make them	programs with institutions of	interface	projects will be
	emerging	operational/functi					
i l	technology areas	onal aspects are	Excellences	accustomed with the	highly	between the	undertaken on



keeping in view the important foundational technologies fundamentally changing the nature of work.	made clear to the students. This foundation helps them in understanding and dealing with derivatives of emerging technologies efficiently.	irrespective of their discipline as a part of the curriculum will enable them to have clear basic understanding.	features of the facilities of Centre of Excellences.	integrated technology based facilities will be explored to provide appropriate platforms for the students to brainstorm on future evolution of technology.	Centre of Excellences, the Research Institutions and the industry to identify the priority areas of work.	emerging technologies with diverse application and future social relevance.
Some of these technologies are Artificial Intelligence and machine learning; Robotic Process Automation/ hyper-automation; Data Analytics; IoT/ IIoT; Blockchain; Cyber Security; Cloud Computing; Social and mobile; 3D Printing; Augmented	The curriculum is composed of specialized courses on AI, Blockchain, IoT, Cutting Edge Tech AI/ML, Industry 4.0, 3D Printing, Big Data Analysis, Deep Learning, and Drone Tech. Multiple Centre of Excellence like Nanotechnology, Herbal Medicine,	Considering the thrust areas of intelligent technologies, a greater number of Centre of Excellence will be established.	Existing facilities will be integrated with intelligent digital technologies to provide a real-time experience to the students.	Collaborations for technology sharing and transfer with technically sound institutions will be initiated to provide the students a broader platform to explore their abilities.	Centre of Excellence on Robotics and automation will be established.	The University will ensure revision of curriculum in such a way that the aspects of ever evolving technological advancements are duly accommodated in the curriculum.



		reality/ virtual reality/ extended reality (AR/VR/ XR); Digital content development: simulators, digital twins, Metaverses. etc	Industry 4.0 and AI/ML, Paramedical and nursing Simulation Lab., Stock Exchange Simulation, Sophisticated Instrumentation Facility, Advances in 3D Printing, Biomedical Research, Advanced Material Design, and Design Simulation have been established at different faculty of study.					
6	Centre for curricular & life skills developme nt (CCLSD)	Development of centers that will continuously upgrade the curriculum and at the same time	The University has established the Centre for Linguistics, Personality, and Professional	More exposure to the students in the light of practicing flexibility and gaining social	Additional certificate courses for students who are willing to pursue further as per their stream of interest.	The University will arrange sessions by external experts to	The curriculums of the CCLSD will be revised from time to time taking	Arrange strong alumni reunions while pass-out students will share their
		incorporate 21st- century skills in	Development. The curriculum	responsibility through team	IIC conducted student innovation	motivate and finely tune the	leaves from reputed	experiences and success



		the credit system – which includes communication, collaboration, creativity, problem-solving, initiative, emotional stability, physical fitness, confidence to be best at the world stage, etc	offers credited co- curricular and extra-curricular components like Yoga, Health and wellness/Club Activities/ Sports and fitness, Seminars, workshops, NCC, and NSS in accordance with the provisions of NEP 2020.	performance and leadership drills while conducting co- curricular and extra- curricular activities at regional and state levels.	drive will encourage young minds to work out their ideas.	students towards perfection.	Government/N on-Government organizations to extend the best possible benefits to the students by organizing workshops, interactive sessions, mock drills, etc. in association with those organizations.	stories to motivate beginners.
7	Faculty/tea ching staff	Full strength as per sanctioned post Qualified, Experienced, and committed faculty is an asset of the organization.	96% of the sanctioned posts of the University are filled. The University is continuously increasing appropriate manpower. The total Faculty strength is 342 The faculty-student ratio is 1:19	Recruitment of Faculty against the remaining 4 % of sanctioned posts & and encourage existing Faculties to enrol for Ph.D.& create a sound academic culture with a	Recruitment of senior faculty members as per the provisions of revised sanctioned posts of the University. The goal is to have more than 60% of Faculty members possess a Ph.D. degree with a high student-faculty ratio (1:15).	More recruitment of senior faculty members satisfying the sanctioned posts of the University. The goal is to have more than 70% of Faculty members possess a Ph.D. degree	More recruitment of senior faculty members satisfying the sanctioned posts of the University. The goal is to have more than 80% of Faculty members possess Ph.D. degrees &	More recruitment of senior faculty members satisfying the sanctioned posts of the University. The goal is to have more than 90% of Faculty members possess PhD



	The average percentage of Faculty members with PhD degrees is 45.32 %.	high student-faculty ratio (1:17).		& higher student-faculty ratio (1:13)	higher student- faculty ratio (1:12)	degree & higher student-faculty ratio (1:10)
Regular upgradation of knowledge Focused on research activities and motivated students to be involved in research to create new knowledge or to do innovations.	The Research and Development Cell of the University provides an inclusive environment for undertaking research topics in key areas of global and social relevance. The University has a total ongoing Ph.D. Works-321, Ph.D. awarded-75, PG Project completed, the total number of funded projects - 11, Grant	The goal is to achieve a minimum of 10 quality publications per department in an academic year. The University also aims to attract more research funding in the science, humanities, and computer science departments. Interdepartmental synergy shall be ensured for	The goal is to achieve a minimum of 20 publications per department in an academic year. The University also aims to attract more research funding in the science, Pharmaceutical Sciences, and Engineering departments. Training and motivating faculties & and PG students to write convincing inter-disciplinary research proposals for submission to Govt. funding	The goal is to achieve a minimum of 30 publications per department in an academic year. The University also aims to attract more research funding and patents in the science, Pharmaceutical Sciences, and Engineering departments. Training and motivating faculties & and PG students to	The goal is to achieve quality publications with Thomson Reuters Impact Factor. The University also aims to attract multidisciplinary research funding in the science, paramedical, and nursing departments. Synergy in multidisciplinary scientific approaches	The goal is to achieve quality publications with Thomson Reuters Impact Factor. The University also aims to attract more research in the science, paramedical, nursing, and Engineering departments. Linked research involving multiple departments will be encouraged to
	received- 5.70 crores to its	joint research projects.	agencies. Seed Money grant to	write research proposals	shall be achieved for	shape the joint research



	credit.	Setting up	support PG Projects.	taking up local	joint research	projects.	l
	The IIC of the	more start-ups	, II	and regional	projects.	Setting up	l
	University is	for nurturing		issues to obtain	Setting up more	more start-ups	
	approved by the	and developing		funds from	start-ups for	for nurturing	
	MHRD, Govt. of	innovative		Govt. funding	nurturing and	and developing	l
	India.	ideas. Seed		agencies. Seed	developing	innovative	l
	As of now, the	money grant to		Money grant to	innovative	ideas.	l
	University has a	support PG		support PG	ideas.		l
	total start-up- 26,	Projects.		Projects.			l
	star ratings from						ı
	MHRD-3.5., total						ı
	articles published-						l
	528, patents-92						l
	The University						ı
	has provided a						ı
	proactive research						ı
	policy, state-of-						l
	the-art research						ı
	facilities, a central						ı
	advanced						ı
	instrumentation						l
	centre, AI & ML						l
	labs, and an						ı
1	animal house.						i



SMEs from the industry may be engaged as teaching staff/trainers/instructors. Be role models for students by providing appropriate guidance	To accelerate collaborative research and application-oriented academic activities, experts from industries/corpora tions are involved in conducting interactive sessions, workshops, and mock interviews. Exploring the provisions of MOUs with the industries, such interactive events are organized to enhance the perception of application-based research and academics amongst students. This liaison is extended further by incorporating the	Intensify the student's visits to the industry to witness the operational processes to enable the students to synchronize the experiences that they have gathered through the interactive sessions conducted by the industry/corpor ate experts.	To initiate more collaboration with reputed industries to get access to the most experienced experts to nurture and finely tune the students as per the needs and trends of the industry. The University will organize domain-specific as well as cross-domain industry conclave to provide a wider platform for the students.	To put an impetus to the process of exchange of concepts between the students and the industry/corpor ate experts, an Industry-Academia cell will be formed to schedule frequent interactive sessions on themes to satisfy the inquisitiveness of students from diverse disciplines.	Over and above regular expert interactive sessions by the industry/corpor ate experts, strategic recruitment will be made to accommodate the Professor of Practice by selecting individuals having vast experience in industry/corpor ate to ensure continuous mentoring of students with respect to industry/corpor ate needs and culture.	Vigorous internships and industry- oriented conclaves will be organized to provide a wider platform for the students wherein they get access to the experts of their respective disciplines. More experts from diverse industrial backgrounds will be engaged for frequent student interaction by exploring existing MOUs and lining up new MOUs.
---	---	--	--	--	---	---



			industry/corporate experts into the BOS of every faculty of study of the University.					
8	Centre for Faculty Developme nt Program	Create new projects (aligned to COE), develop expertise and present it in peer conferences, and create a platform for continuous improvement	The institution regularly organizes Faculty Development Programmes aligned with the Centres of Excellence (COE) for teaching staff. Through these Faculty development programs, the faculty members are trained at regular intervals. On an average, 5 such programs are conducted every year.	The aim is to conduct at least 8 Faculty Development Programs aligned with the Centres of Excellence (COE) in one academic year	The aim is to conduct at least 10 Faculty Development Programs aligned with the Centres of Excellence (COE) in one academic year	The aim is to conduct at least 12 Faculty Development Programs aligned with the Centres of Excellence (COE) in one academic year	The aim is to conduct at least 14 Faculty Development Programs aligned with the Centres of Excellence (COE) in one academic year	The aim is to conduct at least 15 Faculty Development Programs aligned with the Centres of Excellence (COE) in one academic year



Exchange/internsh ip programs with industry to cross-pollinate skills	The institute is engaged in undertaking collaborative activities for faculty exchange/student exchange/internsh ip with various govt /non-government agencies, academic institutions, and industries. More than 50 research collaborations were conducted for industrial Projects, student exchange, internships, and academic collaborations.	Our goal is to sign Memorandums of Understanding with 5 industries, facilitating exchange, internships, and training opportunities	Our goal is to sign Memorandums of Understanding with 10 industries, facilitating exchange, internships, and training opportunities	Our goal is to sign Memorandums of Understanding with 15 industries, facilitating exchange, internships, and training opportunities	Our goal is to sign Memorandums of Understanding with 20 industries, facilitating exchange, internships, and training opportunities	Our goal is to sign Memorandums of Understanding with 25 industries, facilitating exchange, internships, and training opportunities
Facilities to learn from the best in the world, with appropriate tools for research as	Faculty members are timely deputed to FDPs, Refresher Courses, and	The goal is for each department to hold at least one Faculty	The goal is for each department to hold at least two Faculty Development Programs on current	The goal is for each department to hold at least three Faculty	The goal is for each department to hold at least three Faculty	The goal is for each department to hold at least three Faculty



well as tools for imparting new age education such as videography, games, AI, robotics, metaverse, AR/VR as a means to deliver content	Faculty Induction Programmes to upgrade themselves for current advancement in curricular content and its delivery. Faculty members of the institute effectively deliver	Development Program on current technology and curriculum advancements per academic year	technology and curriculum advancements per academic year	Development Programs on current technology and curriculum advancements per academic year	Development Programs on current technology and curriculum advancements per academic year	Development Programs on current technology and curriculum advancements per academic year
games, AI, robotics, metaverse, AR/VR as a means to deliver	current advancement in curricular content and its delivery. Faculty members	curriculum advancements per academic	J	curriculum advancements per academic	curriculum advancements per academic	curriculum advancements per academic



9	Non-teaching staff	Appropriate non- teaching staff to support the organization. Must have requisite qualifications, and experience for the relevant post	94% of non-teaching staff against the total sanctioned posts are filled. Total strength is 160. To meet the needs of the University, all the non-teaching staff are recruited after proper screening.	Recruitment of Nonteaching Staff against the remaining 6 % of Sanctioned posts. Training for technical, administrative, and other staff	Recruitment of nonteaching staff as per the Sanctioned post of the University. Relevant training to up-skill their administrative and other staff in areas of office management	Recruitment of nonteaching staff as per the Sanctioned post of the University. Relevant training to administrative and other staff in areas of office management	Recruitment of nonteaching staff as per the Sanctioned post of the University. Relevant training to administrative and other staff in areas of office management	Recruitment of nonteaching staff as per the Sanctioned post of the University. Relevant training to administrative and other staff in areas of office management
10	Session- wise teaching plan	Systematic planning in the teaching and learning process is required which includes a session-wise teaching plan and following such teaching plan.	The institute has in place an LMS where for every course, a session-wise teaching plan that outlines the learning objectives, instructional strategies, assessment methods, and resources for each course and ensures that the	The institute will identify the areas for improvement and innovation in its teaching and learning process through a comprehensive review of its previous plans.	The institute will gather input and insights for curriculum enhancement. from various stakeholders to consider diverse perspectives to ensure the curriculum aligns with various expectations	The institute stays attuned to changes in technology, industry practices, and societal needs that may impact the curriculum	The institute implements a rigorous quality assurance process, including periodic curriculum reviews and evaluation of teaching methods.  Collect feedback from students and	The institute creates a framework that allows for adaptability and flexibility in response to unforeseen challenges, such as changes in technology or global events. Develop contingency



			plan aligns with the overall curriculum goals and meets the needs of diverse learners				faculty to make continuous improvements.	plans to ensure uninterrupted learning
11	Learn material like study books	Relevant and updated course material and books	In the LMS used by the institute, for every session, course material such as class notes, video links, etc. are available for the students. The Departmental Libraries and the Central Library are also continuously updated with the latest edition and new release volumes of books and journals.	The University will implement a system for regular updates to course content, textbooks, and learning materials to ensure they remain current and reflect the latest research and industry practices.	The University will plan to invest in technology infrastructure and elearning platforms to facilitate easy access to digital textbooks, online resources, and multimedia content, enhancing the learning experience	The University will provide professional development opportunities for faculty members to stay updated with the latest research and teaching methodologies, ensuring high-quality course delivery.	The University will use feedback analysis to tailor learning materials to students' needs and preferences, fostering greater engagement	The University will forge partnerships with publishers, libraries, and educational technology providers to access up-to-date materials at reduced costs. Allocate resources strategically to support the acquisition and development of relevant learning materials.



		To provide an equal amount of essential information to all the students in a class essential to provide study books prepared as per the syllabus of the subject	The course handout provided to students contains a list of suggested readings including both textbooks and reference books, and web links.	Each faculty of study will conduct a thorough review of the existing curriculum and syllabus for each subject. Ensure that the content is upto-date, relevant, and comprehensive, covering all essential topics	Each faculty of study will develop standardized study materials, including textbooks and supplementary resources, for each subject based on the revised syllabus. These materials should be clear, accessible, and aligned with the learning objectives	Each faculty of study will implement a rigorous quality assurance process to maintain the accuracy and consistency of study materials. Regularly update these materials to reflect any changes in the subject matter or educational standards	Each faculty will provide physical and digital study resources for all students. Make these products affordable and accessible to students through distribution methods.	Encourage student and instructor input on study materials' efficacy. Use this input to develop and modify content over five years.
12	Question Bank	Question bank- to have a resource pool of all	For the online mode of examinations, the	Question bank of online mode of	The question bank will be designed to encourage student's	Question banks from other universities	The question bank will be prepared as per	The university will create a dynamic and
		possible questions	question bank is	examinations	problem-solving	will be made	the syllabus of	adaptable
		prepared as per the	prepared and	will be made	ability of the	available to the	academic	curriculum and
		examination	uploaded in the	available to the	students apart from	students to	competitive	question bank
		pattern.	ERP, while for	students for	the course	increase their	examinations to	that not only
			the offline mode	future	curriculum.	thinking	increase the	meets
			of examinations, a	reference.		ability.	chances of	examination



		Such a question bank eliminates the chance of asking questions out of the syllabus. Question bank should be such that it enables evaluating the holistic	set of question papers is made available in the library for student's reference  The question bank is set from the prescribed syllabus eliminating the chance of out-of- syllabus questions. A question bank is prepared so that	The University will develop a systematic process to map every question in the bank to specific syllabus topics and learning outcomes,	The University will establish a regular review committee that meets annually to update and refine the syllabus in response to changing educational needs and industry trends.	The University will expand the question bank to include a variety of assessment formats, such as essays, projects, and practical	qualifying in the national level examinations  The University will implement a quality assurance process to review and validate questions for their accuracy, relevance, and	requirements but also enhances the overall educational experience for students The University will do Data- Driven Improvement for fostering continuous enhancement of holistic learning outcomes
		learning of a student	the gradual progress of the students can be assessed.	ensuring alignment with the curriculum.	and maustry trends.	exercises, to assess students' holistic understanding of the subject matter	fairness to students, involving faculty members and external experts.	outcomes
13	Assignmen ts	Relevant assignments of varying types and natures are to be conducted	As a part of the continuous evaluation process, assignments are	The nature of assignments will change based on the program and	Assignments will be given to the students to keep a view of the recent developmental	More research- oriented assignments will be given to ignite	Group assignments will be given to the students to develop team	The University will use datadriven insights to adapt and refine



	given to the students depending on the levels of study	level of study	trends in the courses of study.	innovative ideas among the students.	spirit among the students	curriculum and assignment strategies over the five-year period
This could include term papers, practicums, or assigning students with task of preparing answers for question banks.	The University will adopt diverse assignment types: Incorporate a variety of assignment types, including term papers, practicums, group projects, and question banks, to cater to different learning styles and objectives.	The University will ensure that each assignment aligns with specific course learning objectives, fostering critical thinking, problem- solving, and application of knowledge.	The University will gradually increase the complexity of assignments over the course time to challenge students as they advance through their academic journey, promoting skill development and deeper understanding.	The University will integration of real-world skills: Encourage assignments that incorporate real-world applications, providing students with practical skills and experiences relevant to their future careers.	The University will implement robust feedback mechanisms and assessment criteria to facilitate continuous improvement in students' work and ensure they meet course objectives.	The University will remain flexible and open to adapting the assignment portfolio based on evolving educational trends and technological advancements, fostering innovation in teaching, and learning methodologies
The students are encouraged to	The students are encouraged to	The University will develop a	The University will establish a	The University will implement	The University will create a	The University will
work more by	solve the previous	comprehensive	standardized	a progressive	support	continuously
answering all	year's question	database of	assignment	grading system	structure for	update and
question bank	banks in the form	question bank	submission and	that rewards	students,	expand the
questions in the	of assignments	questions	assessment system	students for	including	question bank



form of assignments.	which are available at departmental libraries and central libraries.	across all disciplines and courses offered.	that allows students to access and complete question bank questions electronically	completing a predetermined number of question bank assignments each semester	tutorials, workshops, and online resources, to assist them in successfully completing question bank assignments	to ensure relevance, diversity, and academic rigor across all programs and courses	
Periodic assignment submission with due date Internal assessment for these assignments for doing work time in a bound manner.	Every student is facilitated to come up with their assignments within the stipulated time as per the curriculum as a part of their internal assessment process.	The University will begin by creating a comprehensive assessment framework that outlines the types of assignments, their frequency, and the criteria for evaluation. Ensure alignment with learning objectives.	The University will adopt Learning Management System (LMS) or educational technology platform to facilitate online submission, grading, and feedback for assignments. Provide training to faculty and students for effective usage	The University will establish a clear and transparent communication system for notifying students about assignment due dates, assessment criteria, and feedback timelines. Use email, notifications within the LMS, and a centralized academic	The University will develop guidelines for internal assessment, including rubrics and evaluation criteria. Encourage faculty to provide constructive feedback to students, promoting their growth and learning.	The University will regularly review and refine the assessment and assignment submission process based on feedback from both faculty and students. Continuously adapt to changing educational needs and technological advancements	



						calendar		
14	Assessment	Timely and relevant assessments	As per the academic calendar, the continuous evaluation is carried out in the form of quizzes, class tests, mid and end term examination	More assessment modes will be introduced to enhance the thinking levels of the students.	The assessment process will be designed so that the advanced and slow learners are equally benefitted.	The assessment process will be modified as per the recent trends of study in other national-level institutions.	The assessment process will be designed so that the students can compete with the students from institutes of national and international repute without hampering the academic calendar of AdtU.	The University will periodically examine and improve the evaluation and assignment submission procedure based on faculty and student input. Continue to adapt to educational and technological changes.
		All kinds of assessment strategies to be used of assessment could be online, offline, or blended.	The assessment process is of blended form including both online and offline modes.	The University will develop a wide range of assessment methods, including online quizzes, assignments,	The University will encourage blended learning, integrating online and offline examinations to improve learning and assess student knowledge and	The University will use ongoing assessment review and feedback to enhance assessment	The University shall prioritise safe and accessible online assessment settings to provide fair and	The University will use data analytics to monitor and evaluate assessment results to enhance



		traditional written exams, practical assessments, and project- based evaluations.	abilities.	procedures.	equal evaluation for all students, including those with impairments.	curriculum and teaching techniques and ensure learning objectives are accomplished.
Opportunities like on-demand assessments, make-up assessments, etc. to be given	Depending on the requirement, on-demand and make-up assessments are conducted for the betterment of the students.	The University will implement a flexible assessment framework	The University will create a robust make-up assessment system	On-demand and make-up examinations will be secure and efficient at the University using assessment management software and online proctoring.	The University will use student feedback and data analysis to evaluate these activities and improve the experience.	The University will use plagiarism detection and honour code enforcement to protect ondemand and make-up evaluations.



15		The syllabus must	In addition to core	Considering	Existing facilities	Collaborations	Centre of	The University
	added skills	not be restricted to	and elective	the thrust areas	will be integrated	for technology	Excellence on	will ensure
	enhanceme	core and elective	courses, the	of intelligent	with intelligent	share and	Robotics and	revision of
	nt papers	subjects.	curriculum also	technologies,	digital technologies	transfer with	automation will	curriculum in
			includes	more number	to provide a real	technically	be established.	such a way
			multidisciplinary	of Centre of	time experience to	sound		that the aspects
			courses (EVS),	Excellences	the students.	institutions		of ever
			AEC/ SEC (Basic	will be		will be initiated for		evolving
			Acclimatizing	established.				technological
			Skills, Basic Life			providing the students a		advancements
			Saving Skills Digital Literacy/			broader		are duly accommodated
			Financial			platform to		in the
			Literacy, Cutting			explore their		curriculum.
			Edge Tech			abilities.		curriculum.
			AI/ML, 3D			aomitics.		
			machining, Big					
			Data Analysis,					
			Deep Learning,					
			Drone Tech &					
			Technological &					
			Sustainable					
			Solutions,) and					
			VAC (Indian					
			Knowledge &					
			Heritage, Indian					
			Education					
			System, Freedom					
			Fighters &					
			Struggle, Gender					



Provision of	Equality & Equity, Yoga, Health & Wellness/ Club Activities/ Sports & Fitness, Seminar, Expert Lecture, Students' Co-curricular Activity The University is	The University	Experiential	The University	The University	The university
modules on general skills for	offering to r improve the	will analyse the skills gap	learning activities, such as internships,	will provide faculty with	will deploy skill evaluation	will build a feedback
enhancing the	employability of	in the	co-op programmes,	the necessary	tools and	system to
employability o	1 1 2	workforce and	and service learning,	training to	tactics to track	evaluate the
the students by	through various	establish	will be redesigned	teach and	how far each	level of skill
improving their		definite,	and promoted by the	evaluate	student has	development
professional	Practice School,	quantifiable	University in an	fundamental	come in terms	and will then
knowledge	Professional	objectives for	effort to improve	skills, as well	of learning the	use marketing
	Employability	the	practical skills	as the funding	fundamentals	and public relations to
	Developmental Skill,	improvement of fundamental		to acquire the instructional	and will set up supplementary	expand the
	Communication	abilities		materials,	supplementary services like	program's
	Skills, Aptitude	including		technological	tutoring,	reach.
	Test, Industrial	communicatio		resources, and	mentorship,	100011.
	Mock Viva, and	n, problem-		physical plant	and counseling	
	practices like	solving, digital		required to	to help students	
	Mock interviews	literacy, and		sustain	along the way.	
	from Industry	flexibility.		institutional		



			experts, Psychological counseling sessions, etc.			efforts to promote skill development.		
		Can be introduced as skill development-based value-added papers that should be offered as separate papers and taught by industry or professional people in the field.	The curriculum allows student interaction with industry/corporate experts in the form of viva voce, expert lectures, and workshops.	The University will assess the employment skills gap and set quantifiable goals to increase communication, problemsolving, digital literacy, and flexibility.	The University will restructure and promote internships, co-ops, and service learning to increase practical skills.	The University will train and pay professors to teach and assess basic skills and purchase instructional materials, technical resources, and physical plant to support institutional skill development activities.	The University will use skill evaluation techniques and tactics to evaluate students' progress in learning the basics and offer tutoring, mentorship, and counselling.	Marketing and PR will help the institution grow the curriculum after building a feedback mechanism to assess skill development.
16	Pedagogy	The teaching-	The University	Teaching-	The University will	The	The University	The institution
		learning pedagogy	uses the following	learning	expand virtual	University will	will measure	will routinely
		should contain a	teaching-learning	methodology	experiential learning	invest in	experiential	review the
		substantial amount	methodologies	should include	platforms with	faculty	learning's	pedagogical
		of experimental	across different	a lot of	realistic simulations,	development to	influence on	mix utilising
		learning part	disciplines- Flip	experiential	virtual internships,	empower	students'	student input
		related to their	learning, peer	learning in a	and online projects	educators to	academic and	and learning



specialization through either a real environment or a virtual environment	learning, blended learning, real environment learning, and virtual learning apart from conventional methods.	real or virtual setting connected to their speciality.	related to students' specialities. This enables accessibility and scalability for foreign and distant learners.	support experiential learning. Encourage faculty to research and innovate experiential pedagogies.	career success through regular monitoring and assessment. Adapt and improve experiential learning efforts using data.	results. Adjust approaches to establish a balanced and responsive curriculum.
The pedagogy should be an appropriate mix of traditional and modern methods	While the University has continued with the traditional classroom method of teaching- learning, advanced technology-based Experiential learning involving real-time exposure for the students is also practiced.	The University will examine student requirements and learning styles to determine where traditional techniques work and where technology-enhanced learning may be used.	The University will implement a rigorous faculty development programme to educate educators with conventional and current pedagogical skills and knowledge, creating a dynamic teaching environment.	The institution will review courses to find ways to smoothly integrate traditional and new pedagogies. Interdisciplinar y collaboration can generate integrated courses that combine the qualities of both approaches.	The institution will invest in cutting-edge instructional technology and make them available to staff and students. Encourage internet tools, virtual laboratories, and multimedia to supplement classroom education.	The institution will regularly evaluate the pedagogical mix using student input and learning results. Adjust tactics to achieve a balanced and responsive curriculum.



be encouraged	The University encourages to use of various ICT tools, Virtual environment-based learning-class/ demo class videos and experimental software, and simulation software for the better understanding of the students.	The University will integrate with latest technology and will encourage the faculty to utilize	The University will open for students and faculty to utilize the technology and transform their knowledge	The University will work continuously to adopt technobased teaching and learning processes by inculcating with experts.	The university will strike continuously to refine its technology and implement it into its streamline.	The university will go with sustainability and allocate resources to materialize every opportunity.
Enhanced usage of blended mode of learning	The University has adopted a blend of Experimental, Experiential, and Real Environment learning through offline and online platforms. Additionally, the students are offered online certificate programs over	The University uses offline and online platforms for experimental, immersive, and real-world learning. Students can complete online certificate programs in	The University extends its utilization of blended services in teaching.	The University will tie up with some online courses institutions to get more certification courses.	The University will train the faculty members to utilize and maintain up to date as per the demands of market needs.	The University will maintain its policy with sustainability.



			and above their regular curriculum.	addition to the compulsory curriculum.				
		Teaching learning material for PwDs to be made available Must be learner-centric	The University will include some special provisions for PwDs in the curriculum	The University will update the existing curriculum for PwDs.	The University will standardize the teaching-learning material for PwDs.	The outcomes of the PwDs curriculum will be updated as per accreditations	The University will allow the expert inputs to revise the teaching-learning material	The University will maintain its policy with sustainability.
17	Other activities as a part of learning	Activities to support the overall development of students like sports, music, etc. must be integrated into the core curriculum	The institute established centre for Yoga, Health & Wellness/Club Activities/ Sports & Fitness (Any one sport/Club as per choice of students) Seminar, Expert Lecture, Students' Co-curricular Activities	The institute will create a plan to smoothly incorporate athletics, music, and other extracurricular into the core curriculum. This integration will require altering course structures, schedules, and evaluation	The University will encourage cross-disciplinary collaboration among academic departments and extra-curricular instructors.	The Institute will invest in infrastructure improvements including new furniture and computers in order to provide students with a more well- rounded educational experience. Increasing student access to relevant resources	The institute will build a new framework to boost extracurricular activities. Reward students financially and socially for their academic and extracurricular achievements to encourage personal growth.	The institution will work with alumni, local communities, and other groups to enhance students' extracurricular. Ask for outside financing to maintain and grow these activities.



Integration of these activities as core	The curriculum is framed and oriented in a way wherein the noncore courses like life skills, value-added, and skill enhancement courses are blended with the core courses offering an integrated curriculum for the students.	systems to balance student progress.  To achieve a satisfactory level of integration, course structures, timetables, and assessment methods will need to be adjusted.	University faculty and staff will be encouraged to work together across departments and programmes.	involves enhancing athletic and musical facilities.  To improve facilities and provide students a more well- rounded education, the Institute will buy new furniture and computers. More children will benefit from improved sports stadiums and music classes.	A new structure will increase extracurricular activities at the institute. Reward kids financially and socially for academic and extracurricular success to foster personal growth.	The school will improve students' extracurricular s with alumni, local communities, and others. Ask for outside funding to sustain and expand these efforts.
Proper assessment and weightage of marks to be	Cultural and traditional skills are inculcated	The University will work on integrating	The University will create an effective cultural and	The University will expand and	The University will Develop collaborations	The University will create a campus
assigned	among the students through	cultural and traditional	traditional skill evaluation	encourage cultural and	with local cultural and	performance centre for
	the Department of Performing Arts,	skills into the core	methodology. Formative and	traditional groups	traditional groups to give	cultural and traditional



	music club, Literary club, and drama club to name a few.	curriculum across various departments. This will ensure that every student, regardless of their major, is exposed to and assessed on these skills.	summative evaluations should help students grow while offering useful feedback.	including the Department of Performing Arts, music, literary, and theatre. Provide funds, coaching, and tools to help these groups grow and involve more students.	students community engagement possibilities. This may include cultural events, workshops, and exhibitions that highlight students' abilities and link them to cultural practitioners.	activities. This venue should include modern amenities for rehearsals, exhibits, and performances to improve learning.
Develop additional skills	The students are encouraged to	The University's	The University will create an effective	The University will foster the	For student community	A campus cultural and
with them by involving them in inculcating	participate in various activities promoting their	core curriculum will now	cultural and traditional competency	development of the Performing	participation, the University will partner	traditional performance centre is
cultural and traditional skills which enhances	cultural and traditional values through different	incorporate cultural and traditional	assessment system. Formative and summative exams	Arts Department and will	with local cultural and traditional	planned by the University. This area
their design thinking ability	club activities including music	skills training for all students.	should provide pupils helpful	actively promote the	groups. Cultural events,	should feature modern
	club, drama club and dance club, annual fest. The students	This makes sure that these skills are being taught to and	feedback to improve.	study of music, literature, and theatre. Help these	workshops, and exhibitions showcase students' talents	rehearsal, presentation, and performance



	explore their innovative thinking abilit by organizing participating i various events like Professional/I nical observational days, Scientific competitions, Literary, Art, Sports competitions.	students of all majors.  g and in ts  Tech  I fic , and , and , and		organisations grow by providing funding, guidance, and materials so that they can serve more children.	and connect them to cultural practitioners.	facilities for education.
or group	es in teams The University initiates various l work and outreach activ	Each faculty of study will	Each faculty of study will develop	Each faculty of study will establish a	Students, professors, and staff will	In order to ensure the
	ontribution in each adopte		partnerships with local NGOs,	dedicated	collaborate on	long-term success of
also mo	1		community	program to	local social	these
characte		curriculum to	organizations, and	provide	concerns during	endeavours,
teamwo	rk skills of contribution s	such identify	government	students with	yearly or	each academic
the stud	ents and as cleanliness	s opportunities	agencies to create a	training in	biannual	department
incorpo	rate drives, cloth	for integrating	variety of	teamwork,	community	will actively
collectiv	ve donations,	social work	experiential learning	leadership, and	involvement	pursue external
respons	ibility in shamans, and	I	opportunities for	effective	events	financing, rally
them	awareness of		students, such as	communicatio	organized by	alumni
	various social		internships,	n skills. This	each faculty.	support, and
	health issues.	. components	volunteer programs,	program	These activities	work to further



	In addition, it helps and encourages the students in participating various local and national events and activities such as NCC, and NSS, representing in various sports and cultural forms.	into existing courses.	and service-learning courses	should run parallel to their academic coursework.	will demonstrate the university's social responsibility.	integrate social work and community service into the fabric of campus life.
These activities	Various intra and	The	The University will	The	The University	The
support the all-	inter-university	University will	offer regular	University will	will encourage	University will
round	level Sports and	offer Diversify	workshops and	strengthen	students to	allocate
development of	Physical Activity	Extracurricular	training programs	student	engage with the	sufficient
students and	events, Debates,	Offerings to	aimed at developing	governance	local	resources, both
enhance their	quizzes and	develop the	essential life skills	structures and	community	financial and
competency and	Public Speaking,	students all-	such as	provide	through	administrative,
confidence in	Music and Arts,	around	communication,	leadership	volunteer	to support the
facing any	Drama and		leadership, problem-	training	programs,	growth and
challenges	Theatre, Student		solving, and time	opportunities,	outreach	sustainability
	Governance, and		management. These	enabling	initiatives, and	of
	Leadership Roles		workshops should	students to	social	extracurricular
	influence the		be integrated into	actively	responsibility	activities,
	students to gain		the curriculum.	participate in	projects,	ensuring their
	confidence and			decision-	fostering a	long-term
	problem-solving			making	sense of social	impact on



			abilities.			processes and take on leadership roles within the university.	consciousness and civic responsibility.	student development.
18	Earn while learning facilities and flexibilities	To support students who are from financially weaker background	The University offers 35 different scholarships under different schemes, flexible payment plans, and Financial Literacy Education to wave partial or full financial assistance to students.	The University will initiate more start ups and defined financial support schemes for the students.	Students will be engaged in funded research projects by the PI to gain experience and a token of stipend.	Students coming out with individual promising projects will be supported with mini research grants from the university.	Initiatives like student empowerment and encouragement of students' incorporation in vital university affairs will be undertaken to extend financial support to the students.	The University will conduct a comprehensive review analysis on existing start ups, consultancy and research projects to strengthen the
		Earn while learn model has dual objectives: it gives working skills for a student with responsibility and it also supports the financial needs of a student so that he need not depend on his	The University encourages student entrepreneurs by providing a sufficient place to run Campus Bazar and Food pantries to gain knowledge and experience in the	The University will initiate more consultancy and defined financial support schemes for the students.				existing policy



		parents for his pocket money	relevant field.					
19	Flexibility and multi- disciplinari ty	The course design needs to be varied, multi-disciplinary	The curriculum of the University is multidisciplinary in nature. Students of UG & PG are required to undertake compulsory choice-based open elective courses offered by various faculties of study.	The flexibility of the curriculum enables every student to opt varied choice of subjects.	Based on the need and market requirements, the new courses will be added to the curriculum.	The University will initiate student empowerment and encouragement in designing of curriculum as per national and international markets.	Industry/corpor ate synchronized curriculum will be implemented which will be revised as per the changing trends and also alumni feedback.	The University will move forward with a sustainable curriculum reasonably flexible for the students.
		Universities can design and implement UG/PG programs to suit the requirements of students at various levels	The UG & PG programs have been designed and introduced keeping in mind industry requirements so that the students get the opportunity to learn the skills	Increasing the number of certificate courses for the students from different platforms.	Collaboration with Harvard Business School.	Introduction to Executive Business Degree	Specialized executive programs for working professionals.	The course curriculum is composed of courses from cross disciplines along with the core ones.



Additional certificate programs across the field may be offered.	related to the latest developments in the industry which ultimately helps the students to build and excel in their career.  Students of Assam down town University get ample opportunity to choose from a variety of certificate programs floated by different faculty of studies	Providing more online certificate programs for students to choose from.	Working in conjunction with the different national and international business schools to get more certification courses.	The University's Executive Business Degree Program is now accepting applications.	Specialized executive programs for working professionals.	The course curriculum is composed of OBE, opportunities for higher studies, a multidisciplinary curriculum, appropriate BTL pedagogy
Universities can also offer certificate programs by having MoUs with industries, reputed international organizations, etc	Assam downtown University has MoU with Coursera, NSE, and AIMA and provides certificate programs for students in	Providing more online certificate programs for students to choose from.	Working in conjunction with the different national and international business schools to get more certification courses.	The University's Executive Business Degree Program is now accepting applications.	Specialized executive programs for working professionals.	The course curriculum is composed of internships and pieces of training, AWS, SWAYAM, MOOCS, NSE smart labs,



20	Opportuniti es to develop and utilize Research & innovation thinking skills	The UG & PG curriculum must allow students to explore and work independently on their projects/research under the guidance of their research guide	association with these organizations.  The UG & PG Curriculum of Assam downtown University provides scope for the students to work independently in summer projects/internships / mini	The University will implement a structured mentorship program to pair undergraduate and postgraduate students with experienced	The University will revise the curriculum to include elective courses and research opportunities starting from the first year, allowing students to gradually transition into independent	The University will establish mandatory research skills workshops and seminars that all students must complete during their undergraduate and	The University will allocate additional funding and resources to support student research, including grants, lab access, and library	AIMA BIZ lab, 97+ MoUs  The University will organize an annual research symposium where students can showcase their research findings and receive feedback from
			ps / mini projects/assignme	experienced faculty	research projects as	and postgraduate	library resources, to	feedback from peers and
			nts under the	mentors who	they progress	programs,	enable students	faculty,
			guidance of a faculty supervisor	will guide them in	through their studies.	ensuring they are equipped	to conduct high-quality	fostering a culture of
				selecting and		with the	independent	collaboration
				developing		necessary tools	research.	and scholarly
				their research		to excel in		excellence.
				projects.		their research		
		C. 1 . 1 . 1.1	C. 1	G .: 1	т 1 .	projects.	D 1	T
		Students should be	Students are	Continuously	Implement a	Promote	Develop co-	Invest in
		encouraged to work either	given individual	review and	system for	interdisciplinar	curricular	digital tools
		individually or in	and group assignments	update academic	personalized learning, allowing	y learning by designing	assignments that promote	and platforms to facilitate
		a team.	related to	programs to	students to select	assignments	diversity and	collaborative
		a team.	academic and co-	ensure they	elective courses and	that require	inclusivity,	group



	curricular activities	remain relevant to industry trends and societal needs. Collaborate with industry partners to develop real- world projects and assignments.	assignments aligned with their career goals and interests, fostering a sense of ownership in their education.	students to apply knowledge and skills from multiple disciplines to solve complex problems, fostering creativity and critical thinking	such as cultural exchange programs, equity workshops, and service-learning opportunities, creating a more inclusive campus community	assignments, allowing students to work together effectively, regardless of location. Foster digital literacy and skills development.
Enhancing the	To enhance	Incorporate a	Develop a	Establish	Promote	The strategic
innovative ability	innovative and	comprehensive	structured program	strong	interdisciplinar	plan aims to
of students and	problem-solving	case study	of field visits to	partnerships	y collaboration	create a
increasing their	ability and to	approach into	various industries,	with local	by organizing	dynamic and
competency and	enhance	the curriculum	businesses, and	industries and	projects and	experiential
confidence	competency and	across all	organizations,	businesses to	challenges that	learning
	confidence,	disciplines,	allowing students to	facilitate	require students	environment
	students are given	ensuring that	gain practical	regular	from different	that equips
	case studies, field	students	exposure to different	industry visits,	academic	students with
	visits, and	regularly	sectors and	internships,	backgrounds to	the skills,
	industry visits	engage with	understand the	and	work together,	knowledge,
	which enable	real-life	application of	collaborative	fostering	and confidence
	them to	scenarios and	theoretical concepts	projects,	diverse	needed to
	understand real-	challenges	in real-world	enabling	perspectives	excel in real-
	life situations and	relevant to	settings	students to	and innovative	world
	provide them	their field of		work on real-	problem-	scenarios and
	ample scope to	study. Maruti		life problems	solving	become



		find innovative solutions to real-life problems.	Suzuki India Limited- in experience collaboration of students		under the guidance of industry experts	approaches.	innovative problem solvers in their chosen fields.
to ki at ex	academic support oraise nowledge, skills, ttitude, and xperience-based ompetency to mprove onfidence in oing innovation	The university has a directorate that deals in innovation and has an incubation and venture lab that regularly undertakes activities and organizes competitions among students to raise their knowledge, skills, attitude, and experience-based competency and confidence	Incorporate a comprehensive case study approach into the curriculum across all disciplines, ensuring that students regularly engage with real-life scenarios and challenges relevant to their field of study. Maruti Suzuki India Limited- in experience collaboration of students	Develop a structured program of field visits to various industries, businesses, and organizations, allowing students to gain practical exposure to different sectors and understand the application of theoretical concepts in real-world settings	Establish strong partnerships with local industries and businesses to facilitate regular industry visits, internships, and collaborative projects, enabling students to work on reallife problems under the guidance of industry experts	Promote interdisciplinar y collaboration by organizing projects and challenges that require students from different academic backgrounds to work together, fostering diverse perspectives and innovative problemsolving approaches.	The strategic plan aims to create a dynamic and experiential learning environment that equips students with the skills, knowledge, and confidence needed to excel in real-world scenarios and become innovative problem solvers in their chosen fields.



		Organising Hackathons and other similar competitions	The University will organize events like hackathons	The University will organize events like hackathons or similar competitions to a number 5	The University will organize events like hackathons or similar competitions to a number 10	The University will organize events like hackathons or similar competitions to a number 15	The University will organize events like hackathons or similar competitions to a number 20	The University will organize events like hackathons or similar competitions to a number 25
21	Internation al Exposure	Overseas Exchange programs	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-10 International Student Exchange program organized-30	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-25 International Student Exchange program organized-45	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-35 International Student Exchange program organized- 55	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-45 International Student Exchange program organized-65	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-55 International Student Exchange program organized-75	The International Exchange program is in place both for faculty and students. International Faculty Exchange program organized-65 International Student Exchange program organized-85
		International Collaboration	The University has collaborated with around 20 International academic and	The University has collaborated with around 40 International	The University has collaborated with around 60 International academic and	The University has collaborated with around 80 International	The University has collaborated with around 90 International	The University has collaborated with around 100



Foreign Faculty (visiting)	research institutions/school s to facilitate Student Summer training, exchange programs, and collaborative research programs.  The University is working on devising appropriate modules for holding semesterlong guest faculty lectures by	academic and research institutions/sch ools to facilitate Student Summer training, exchange programs, and collaborative research programs.  Foreign Faculty (visiting)-10	research institutions/schools to facilitate Student Summer training, exchange programs, and collaborative research programs.  Foreign Faculty (visiting)-15	academic and research institutions/sch ools to facilitate Student Summer training, exchange programs, and collaborative research programs.  Foreign Faculty (visiting)-20	academic and research institutions/sch ools to facilitate Student Summer training, exchange programs, and collaborative research programs.  Foreign Faculty (visiting)-25	International academic and research institutions/sch ools to facilitate Student Summer training, exchange programs, and collaborative research programs.  Foreign Faculty (visiting)-30
	foreign faculty members.		771 XX 111			
International Scholarships	The University is working on international scholarships	The University will get an international scholarships-	The University will get an international scholarship-20	The University will get an international scholarships-	The University will get an international scholarships-40	The University will get an international scholarships-50



	is working on	C	The University will get an international conference-25	will get an	The University will get an international	The University will get an international
	conferences	conference-10		conference-50	conference-100	conference- 150



#### Annexure 4 & 9 - Research and Intellectual Property Infrastructure and Ideal Research Ecosystem

S. N.	Types of intellectual property infrastructure	0Year 2023-24 (Present status)	1 <sup>st</sup> Year 2024-25	2 <sup>nd</sup> Year 2025-26	3 <sup>rd</sup> Year 2026-27	4 <sup>th</sup> Year 2027-28	5 <sup>th</sup> Year 2028-29
	Quality Research	<ul> <li>AdtU is committed to fostering excellence in research across a wide spectrum of disciplines encompassing various Faculty of Studies with a strong emphasis on both fundamental and applied research. The university has earned research projects from various extramural funding to the tune of about Rs. 5.00 crores.</li> <li>The students and research scholars are at the forefront of innovative research endeavors, consistently delivering high-quality work that pushes the boundaries of knowledge and practical application.</li> </ul>	grant for seed money by additional 20%.	<ul> <li>Cultivate a culture of curiosity and innovation among students.</li> <li>Implement a user-friendly management system for managing research grants. The projected rise in extramural funding is 50%.</li> <li>Increase total financial support for scholarship to full time PhD scholars.</li> <li>Enhance interdisciplinary research within the University as</li> </ul>		challenges. Increase total financial support for full time PhD scholarship.  Foster open innovation ecosystems that bring together researchers, entrepreneurs, investors, and policymakers.  The projected rise in extramural funding is 150%.  AdtU will enhance grant for	<ul> <li>Develop outreach programs to share research findings with society Promote international research exchanges for faculty.</li> <li>Enhance Interdisciplinary research within the University as well as with other institutions.</li> <li>Increase CoE, Research center facilities.</li> <li>The projected rise in extramural funding is 200%.</li> <li>AdtU will</li> </ul>





2 Research Oriented experienced faculty members	infrastructure and other two are at Science, and Computer Technology.  • AdtU has 50% PhD faculty members who are actively involved in research.  • Currently, faculty members are divided in three categories i.e.	faculties by 25 %.  • Review the workload	faculty to mentor junior researchers.  Increase number of research faculties by 25%	clusters for experienced faculty in key areas.  Increase number of research	of research	faculty to advocate for research-friendly policies.  Evolve and practice guided
	members are divided	faculties by 25 %.	of research	<ul> <li>Increase number</li> </ul>	• Increase number	<ul> <li>Evolve and practice guided research programs of practical applicability for societal benefits, enhanced livelihood</li> </ul>



3	API based faculty compensation	<ul> <li>API based faculty promotional system is available where the faculty members are promoted from Assistant Professor to Associate Professor, and to Professor.</li> <li>At present the university has faculty appraisal system based on engagement in teaching, learning and research.</li> </ul>	<ul> <li>Implement the structured API based faculty compensation as per UGC.</li> <li>Program development for increasing per faculty research scores and enhancement of teaching and extension education criteria.</li> </ul>	<ul> <li>Implement the structured API based faculty compensation as per UGC.</li> <li>Introduction of continuing education programs in all the disciplines/Facul ties to increase efficiency and knowledge base of the faculty members.</li> </ul>	<ul> <li>Implement the structured API based faculty compensation as per UGC.</li> <li>Continuing education programs</li> </ul>	<ul> <li>Implement the structured API based faculty compensation as per UGC.</li> <li>Continuing education programs with a revised modality and modern applicability using improved technology.</li> </ul>	their depletion.  Implement the structured API based faculty compensation as per UGC. Continuing education programs with a revised modality and modern applicability using improved technology.
4	Targeted research and collaborative research	AdtU has various faculty of studies including Sciences, Engineering, computer technology, paramedical science, Physiotherapy, Management, Humanities& Social sciences, Nursing, Pharmacy and	<ul> <li>Identifying new key areas of research depends on several factors, including societal needs, emerging technologies, and evolving challenges.</li> <li>Prepare groups on identified research</li> </ul>	• 5 University research themes will be identified and implemented to address the global research scenario such as:  1. Sustainable Urbanization  2. Digital Health and Well-being	<ul> <li>The research will be strengthen based on the identified 5 University research themes.</li> <li>Enhance funding on identified targeted research areas and promote national</li> </ul>	be strengthen based on the identified 5 University research themes.	The research will be strengthen based on the identified 5 University research themes. Enhance funding on identified targeted research areas and promote national



		Agricultural sciences & Technology, based on which various research targets are planned.  Research projects are also funded by DST, GoI mostly focused on strongest linkages of livelihood generation through scientific intervention for higher income and better and happy life of different communities including ST/SC etc.  Research is being carried out in collaboration with more than 50 institutes.	areas and increased focused research.	3. Climate Change Resilience and Adaptation 4. Biodiversity Conservation and Restoration 5. Global Health and Pandemic Preparedness	and international collaboration.	and international collaboration.	and international collaboration.
5	More Ph.D.& post- doctoral research scholars	<ul> <li>Currently 300+ PhD scholars are enrolled for their doctoral research.</li> </ul>	• Enrollment of more Ph.D. & post-doctoral research scholars	• Enrollment of more Ph.D. & post-doctoral research scholars	Enrollment of more Ph.D. & post-doctoral research scholars	• Enrollment of more Ph.D. & post-doctoral research scholars	• Enrollment of more Ph.D. & post-doctoral research scholars
6	More Faculty members	AdtU has 50% PhD faculty members.	• Every year 10% faculty members will be hired with PhD	• Every year 10% faculty members will be hired	• Every year 10% faculty members will be hired	• Every year 10% faculty members will be hired	• Every year 10% faculty members will be hired



7	Faculty encouragement for Book Publications, Research Publications and Patents	• At present 500+ research articles with average impact factor 0.6, 300+ Book chapters 50+ Books and 80+ patents has been published and 8 granted patent by the faculties at national and international level	and encourage existing faculty members to do PhD  • Faculties will be encouraged to publish at least 2 research papers, books and book chapters and/patents. • Enhance book publications, research publication and patents amongst research scholars and students. • Develop and offer more training programs, workshops, and seminars for faculty, students, and staff to educate them about IPR, technology transfer, and	with PhD and encourage existing faculty members to do PhD  • Faculties will be encouraged to publish at least 2 research papers, books and book chapters and/patents.  • Policy to obtain patents from the research works of research scholars and students.  • Invest in market research to identify potential markets for university-developed technologies	encouraged to publish at least 2 research papers, books and book chapters and/patents.  • Allocate resources to file and maintain patents for valuable inventions created within the institution.	with PhD and encourage existing faculty members to do PhD  • Faculties will be encouraged to publish at least 2 research papers, books and book chapters and/patents. • Enhance research facilities, laboratories, and equipment to facilitate cuttingedge research, which often leads to valuable intellectual property.	with PhD and encourage existing faculty members to do PhD  Faculties will be encouraged to publish at least 2 research papers, books and book chapters and/patents.  Allocate resources for monitoring the use of intellectual property and enforcing rights against potential infringements.
8	More conferences (At	<ul> <li>Conferences are organized every year</li> </ul>	<ul><li>commercialization.</li><li>Conferences will be organize twice per</li></ul>	<ul> <li>Conferences will be organize</li> </ul>	<ul> <li>Conferences will be organize</li> </ul>	<ul> <li>Conferences will • be organize</li> </ul>	Conferences will be organize



	least two conferences per year per College		year per faculty of studies (1 national and 1 international)	twice per year per faculty of studies (1 national and 1 international)	twice per year per faculty of studies (1 national and 1 international)	twice per year per faculty of studies (1 national and 1 international)	twice per year per faculty of studies (1 national and 1 international)
9	Student involvement in Research	<ul> <li>All the final year students are involved in research through projects.</li> <li>There is a policy for students where students are provided financial assistance for participating in conferences, seminars etc.</li> </ul>	<ul> <li>UG/PG students will be encouraged and involve them in research.</li> <li>Encourage students to form IPR clubs or organizations on campus. Support student-led research projects that have the potential to generate intellectual property.</li> </ul>	<ul> <li>Create internship opportunities within the university's technology transfer office or IPR-related departments.</li> <li>Offer incentives or rewards to students for their contributions to IPR generation and technology transfer.</li> </ul>	<ul> <li>Support student-led research projects that have the potential to generate intellectual property further.</li> <li>Appoint student ambassadors for the university's IPR initiatives.</li> </ul>	• Support student- led research projects that have the potential to generate intellectual property.	Organize networking events that bring together students, faculty, alumni, and industry professionals interested in IPR and technology transfer.
10	Industry and institutional collaboration & Consultation	<ul> <li>Industry and institutional collaboration &amp;consultation are in place with total revenue generation of Rs. 20+ lakhs .</li> <li>AdtU has 30+ International MoUs</li> </ul>	<ul> <li>Increase more industry and institutional interactions.</li> <li>Enhance consultation services to industry partners. Faculty experts and researchers can</li> </ul>	<ul> <li>Establish     research     consortia or     centers involving     multiple     universities and     industry partners.</li> <li>Partner with     industry to</li> </ul>	<ul> <li>Collaborative research projects can be initiated to address specific industry challenges or opportunities.</li> </ul>	<ul> <li>Create incubator or accelerator programs that support the development of startup companies based on university research.</li> </ul>	Form industry advisory boards that provide guidance and insights to academic departments or research centers



	and 60+ National MoUs.	provide insights, analysis, and solutions to industry- specific problems.	secure funding for research projects through government grants, industry- sponsored research programs.			
11 Universi Incubati centre's		<ul> <li>and investors will be on boarded thereby enhancing the ecosystem network.</li> <li>Other provisions will continue</li> </ul>	collaborations shall be established to	<ul> <li>Number of         Incubatees will         increase by 5-         10%     </li> <li>Collaborative         work will be         strengthened to         impact overall         Startup         ecosystem</li> <li>Other provisions         will continue</li> </ul>	<ul> <li>Number of         Incubatees will         increase by 5-         10%     </li> <li>Network with         entrepreneurship         ecosystem will         be enhanced</li> <li>Other provisions         will continue</li> </ul>	<ul> <li>Number of Incubatees will increase by 5-10%</li> <li>Other provisions will continue</li> <li>Network with entrepreneurship ecosystem will be enhanced</li> </ul>



		Connected with a number of incubation centers and ecosystem enablers from Assam and Rest of the country					
12	University Publication through its own press	• Currently, Annals of Multidisciplinary Research, Innovation and Technology (AMRIT), a Biannual journal published by AdtU. The in-house journal has already been released 2 volumes and published total 35 articles.	• To start print version of the article and get indexed from various sources.	To get recognition from UGC care	• To indexed by web of science/ Scopus	• To indexed by web of science/ Scopus	To indexed by web of science/ Scopus
13	University publications & Citation service	University provides access to Drillbit software, to keep publications and citation	• University provides access to Drillbit software, Mendeley and Zotero to keep publications and citation	<ul> <li>University         provides access         to Drillbit         software,         Mendeley and         Zotero to keep         publications and         citation</li> </ul>	<ul> <li>University         provides access         to Drillbit         software,         Mendeley and         Zotero to keep         publications and         citation</li> </ul>	<ul> <li>University         provides access         to Drillbit         software,         Mendeley and         Zotero to keep         publications and         citation</li> </ul>	<ul> <li>University         provides access         to Drillbit         software,         Mendeley and         Zotero to keep         publications and         citation</li> </ul>
14	Compulsory patent claim for UG & PG projects in Professional subject areas	The guidance is provided to the students and encouraged them to apply for patents.	• The guidance is provided to the students and encouraged them to apply for patents.	<ul> <li>The guidance is provided to the students and encouraged them to apply for</li> </ul>	provided to the students and	<ul> <li>The guidance is provided to the students and encouraged them to apply for</li> </ul>	The guidance is provided to the students and encouraged them to apply for



<ul> <li>There are patents filled</li> </ul>	Planning to file about	patents. Planning	patents. Planning	patents. Planning	patents. Planning
by the students in	40% of the UG & PG	to file about 50%	to file about 60%	to file about 70%	to file about 80%
collaboration with	projects into patents	of the UG & PG			
respective faculty		projects into	projects into	projects into	projects into
members.		patents	patents	patents	patents
• The students are					
motivated to register					
their innovative					
research work as a					
patent.					
<ul> <li>The guidance is</li> </ul>					
provided to the					
students and					
encouraged them to					
apply for patents.					
<ul> <li>IPR cell, AdtU has</li> </ul>					
collaboration with few					
patent agencies to					
guide to file patents on					
different fields.					
• Currently 95+ patents					
has been filed and					
published by faculty					
members and Students.					
Out of which 20-25 %					
of the total patents, has					
been filed by students					
of AdtU.					



15	Faculty Ranking (Annual) system	AdtU has a policy to award best faculty, researchers, and innovator.	• Faculty ranking will be implemented as per the API system	<ul> <li>Faculty ranking will be implemented as per the API system</li> </ul>	• Faculty ranking will be implemented as per the API system	Faculty ranking will be implemented as per the API system	• Faculty ranking will be implemented as per the API system
16	Chief Technology Officer (CTO)	• The following Directorates looks after all research, innovation and entrepreneurship activities: 1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration	• The following Directorates looks after all research, innovation and entrepreneurship activities: 1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration	• The following Directorates looks after all research, innovation and entrepreneurship activities:  1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration	• The following Directorates looks after all research, innovation and entrepreneurship activities:  1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration	Directorates looks after all research, innovation and entrepreneurship activities:  1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration	• The following Directorates looks after all research, innovation and entrepreneurship activities:  1. Directorate of Research and 2. Directorate of Innovation, Startup and Acceleration
	Research Monetisation	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the website for product/technology</li> </ul>	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the website for product/technology</li> </ul>	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the</li> </ul>	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the</li> </ul>	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the</li> </ul>	<ul> <li>The IPR Cell at AdtU assists faculty members and students to apply for patents, designs, etc.</li> <li>Products and technologies developed at AdtU are displayed on the</li> </ul>



	transfers.  Consultancy for R&D related requirements from govt. as well as non-govt. organizations are the source for research monetizations. Consultancy expected for this year is more than Rs. 20 lakh.	transfers. Consultancy for R&D related requirements from govt. as well as nongovt. organizations are the source for research monetizations. Consultancy expected for this year is increment of 50%	R&D related requirements from govt. as well as non-govt.	the source for research monetizations. Consultancy expected this	website for product/ technology transfers. Consultancy for R&D related requirements from govt. as well as non-govt. organizations are the source for research monetizations. Consultancy expected this year is increment of 80%	website for product/ technology transfers. Consultancy for R&D related requirements from govt. as well as non-govt. organizations are the source for research monetizations. Consultancy expected for this year is increment of 100%
--	--	--	--	--	---	--



#### **Annexure 5 - Supportive and Facilitative Infrastructure Requirements**

S. N	Compon ents Infrastru cture	0Year 2023-24 (Present status)	1 <sup>st</sup> Year2024-25	2nd <sub>Year</sub> 2025-26	3 <sup>rd</sup> Year 2026- 27	4 <sup>th</sup> Year 2027- 28	5 <sup>th</sup> Year2028-29
		AdtU is commitment to a		Introduce systems to		Reassess the	1. Based on
	ity/Proxim	dynamic, collaborative	comprehensive	share decision	mentorship	feedback	feedback and
	ity	leadership style. Instead of	assessment of the current	rationales, enhancing	programs where	mechanisms	results, refine
		focusing solely on singular	leadership styles,	trust and	experienced	implemented in	strategies that
		leaders, we encourage an	communication	understanding within	leaders provide	Year 1, making	require adjustments.
		organization-wide leadership	channels, and feedback	the institution.	guidance to	necessary	2. Identify the most
		culture. This approach builds	mechanisms.		emerging talents,	adjustments	successful strategies
		trust, ensures every member	2. Introduce proximate		strengthening the	based on lessons	and consider
		feels valued, and fosters	leadership training		leadership	learned.	expanding them
		collaboration. Our foundation	modules for both		pipeline.		institution-wide or
		remains rooted in hierarchical	administrative and				introducing them in
		leadership, which offers clear	academic leaders. This				new formats.
		structure and defined roles. It	would emphasize				
		ensures effective	openness, accessibility,				
		communication, consistency in	and proactive				
		decisions, and reduces	mentorship.				
		ambiguities. Both Administrative					
		and Academic Leaders are					
		closely aligned with their teams,					
		serving as accessible mentors					
		and guides. This blend of styles					
		guarantees efficient					
		communication, mentorship, and					
		a sense of belonging for all					



	members.					
2	AdtU integrates multimedia	In today's data-driven	AdtU will initiate	AdtU will		Based on overall
			1			response and
	videos into both its academic and	1 -	μ Ο	driven surveys to		feedback there will
	•	-	_	1 0		be rollover of
	enhance communication. It	data management within	news on the young	impact and make	stakeholders will	programs conducted
	facilitates real-time interactions	its higher education	-		be provided with	from 1st year
	through video conferencing, live		can lead to immature	based on	an exclusive	onwards to help
	chats, and virtual meetings for	made to ensure that all	judgments and	feedback.	training on	create another new
	administrative and academic	data, whether collected	prejudiced views.	1		generation of
	purposes. Students receive	online or offline from	These programs will	stakeholders can	on online	youngsters that are
	training in interpersonal	stakeholders, adheres to	include sessions on	opt for advanced	platforms	ready to give the
	communication skills through	the highest standards of	critical and analytical	media literacy	wherein they will	country its driving
	personality development	security and privacy.	thinking to empower	programs to	be taught to	force.
	programs, emphasizing active	Specifically, students	students with the	develop skills for	create engaging	
	listening, empathy, and non-	will undergo	skills to discern and	evaluating	and persuasive	
	verbal communication.The	comprehensive training	protect themselves	information from	content on	
	university includes digital	programs led by experts	from malicious fake	diverse sources	various platforms	
	literacy in its curriculum,	to instill ethical	news on various	and preventing	allowing them to	
	teaching students various	communication	online platforms.	misinformation	spread, share	
	communication tools and	practices, including	_	spread.	exchange of new	
	platforms such as email, social	privacy, honesty,			ideas, skills,	
		accuracy, and respectful			thoughts that are	
		engagement with peers			well formed on a	
	- <del>-</del>	and university staff.			solid foundation	



		department, along with its				of knowledge.	
		promotional and digital learning				of knowledge.	
		platform. AdtU fosters cross-					
		cultural communication among					
		its diverse student community,					
		particularly its international					
		students, recognizing the global					
		nature of communication today.					
		The institution maintains					
		seamless communication across					
		all stakeholders, from top					
		leadership to students, with					
		features like an online grievance					
		redressal system, feedback					
		mechanisms, data-driven					
		surveys, and collaborative events					
		to promote substantive					
		collaboration.					
		Conadoration.					
3	Role	Our university champions	Organize an annual	Foster partnerships	Allow leaders to	Engage	Begin workshops
- 1	Model		event that gathers leaders			00	that specifically
		1 .	from different domains,		for dedicated		focus on navigating
		strategic action. Through	including alumni who	work on joint	research,	and provide real-	future challenges,
		leadership programs and	have held leadership	research and	learning, or	world leadership	leveraging insights
		mentorships, we cultivate	positions in various	development	community	insights to	from the past four
		emerging leaders ready for future	sectors. This summit can	projects. This not	projects. This	current leaders.	years.
		1 -		• 1	break can help	An alumni-	
			networking, sharing best		refresh their	leadership	
		reinforcing our rich leadership	practices, and discussing	but also brings in	perspectives and	council can be a	



		heritage. Moreover, we elevate	the evolving landscape	diverse perspectives.	bring innovative	conduit for this	
		our in-house faculty to senior	of leadership.		ideas back to the	interaction.	
		roles, showcasing our dedication	_		institution.		
		to fostering and celebrating					
		leadership progression. We					
		advocate continuous education					
		for our leaders and expose them					
		to global best practices. The in					
		house Our campus celebrates					
		holistic leaders, who not only					
		excel academically but inspire,					
		innovate, and consistently					
		spearhead initiatives in research,					
		community engagement, and					
		institutional growth.					
4	Institution	The University's core	The University engages	To seek agreement	The University		ADTU will define
	al Values		1	about the Values and			the Core Values as
	(Core	integrity, responsiveness,	lead us to recognize and	_	through the		guiding principles
	models)	1 * * * * * * * * * * * * * * * * * * *	, 8	institutional culture	delivery of		for its continued
		innovation, societal commitment,	l .	that holds itself	outstanding	1 -	growth and
		inclusiveness, and sustainability,		accountable to these	Education that	1	development.
			values are being depicted	Values.	aim to meet the		The University will
		1	in the activities of the		needs of the	1	emerge as a Quality
		values guide the institution in its	1		society.	1	institution of Higher
		pursuit of excellence in teaching,			The University		Education.
		learning, research, and outreach,			will grow in		
			and proactive measures		heights in		
		-	in dealing with		Teaching,		
		transparency. Additionally,	stakeholders, giving		Research and		



		innovation is coupled with	recognition for teaching,		Outreach through		
		societal commitment,	Learning, research and		a broader and		
		inclusiveness, and sustainability	outreach programs.		dynamic		
		to drive the institution's	Encouraging Creativity		approach.		
		sustainable development. These	and Innovation,				
		values play a central role in	Showing societal				
		shaping the University's mission,	commitment by adopting				
		vision, and goals.	Communities for their				
			development.				
5	Vision	Assam down town University	Mission to be analyzed	Depending on the	Monitoring the	Missions to be	Reviewing the
		strives for excellence in		attainment, missions			overall
		teaching-learning, research and	that has been achieved in	to be revised to attain	revised missions	attainment of the	organizational
		outreach programmes where	respect to the vision.	the vision.	for emphasizing	vision of the	performance in
		technology synergizes creativity			knowledge and	_	accordance with the
		for sustainably nurturing an			development of		vision to produce
		academic and professional			the vision.		future opportunities
		leadership that successfully					for the university.
		reaches out in a spirit of					
		openness, inclusiveness and					
		service to the society.					
		It has succeeded providing					
		quality education to the inspiring					
		students and could also maintain					
		the quality in disseminating					
		knowledge and working on the					
		ways to achieve further					
		excellence in academic and					
		research area.					



6	among stakeholde rs and outsiders	communication, inclusive decision-making, and recognizing contributions. We offer benefits like AdtU Advance Loans, on-campus crèche facilities, free counseling	like focus groups, and regular meetings facilitates ongoing assessment, gathers stakeholder feedback, and enables adaptive	Enhancement by developing a robust, multi- channel communication strategy that will focus more on consistent messaging by improving stakeholder engagement and responsive.	checkups: Offering free health checkups by the University to University stakeholder will	implementing	Conducting a comprehensive assessment of the current state of trust within the university system through survey of students, faculty and staff members.
7		Objectives: Assam down town University focuses on the	Set up a grant or fellowship encouraging	0	Introduce modules focusing	Ensure all	1. Establish a robust feedback
			research into Assam's	1	on cultural	_	mechanism for
				inclusivity, diversity,		/ /	students, faculty,
					I -	outreach	alumni, and
		skills, and cultural awareness.			0	programs adhere	1
		We also emphasize integrating		students, faculty, and	holistic	to sustainable	members to gauge
		Assam's rich cultural heritage			1 -	and eco-friendly	the effectiveness of
		into campus life.			the university's	practices,	the university's



Values:Integrity and Honesty:	online learning	aligning cultural	initiatives and
We promote unwavering	platform.	traditions with	leadership direction.
standards of truthfulness and		modern	
honor among students, faculty,		environmental	2. Based on
and staff.		needs.	feedback,
Inclusivity and Diversity: Our			evaluations, and
campus cherishes diversity,			global trends, draft
ensuring everyone's voice is			a comprehensive
valued.			blueprint for the
Commitment to Excellence:			next five years,
Excellence in academics,			ensuring the
activities, and research is central			university's growth
to our ethos.			remains dynamic,
Rituals and Traditions:Inaugural			inclusive, and
Cultural Immersion: New			deeply rooted in its
students are introduced to Assam			core values and
and North East India's traditions			traditions.
via "AdtU got Talent".			
Annual Events: Foundation Day,			
Convocation, and Annual Fest			
celebrate our diverse traditions			
and foster unity.			
Traditional Attire Days: Special			
days celebrate Assamese attire,			
emphasizing regional pride.			
Community Outreach: Our			
dedication to society is seen			
through health camps,			
cleanliness initiatives, and social			
issue awareness drives in local			



	1	L					
		venues. Stakeholder Involvement: The					
		university fosters a strong sense					
		of belonging. Alumni fondly					
		recall cultural events, and current					
		students feel connected to a					
		grand legacy. This connection					
		drives a collective dedication to					
		the university's vision and					
		progress.					
8		Assam down town University	Explore alternative	Invest in smart	Renovate		Expand counseling,
	0.5	has:	, 2	technologies for	existing		mental health, and
	1 1			campus		,	career services to
	network	facilitate interactive teaching and		management.		<u> </u>	meet the growing
		, 8	This could include	Implement IoT	0 1		needs of the student
		F -	partnerships with	(Internet of Things)		infrastructure	population.
		internet access are also	industry, alumni	solutions for	amenities to	needs, such as	: Foster
		available	donations, and seeking	monitoring and	attract and retain	transportation,	interdisciplinary
		Library Resources: A well-	private sector	optimizing resource	students.	safety, and	collaboration by
		stocked library with access to	investments for	usage, including	Consider	environmental	creating research
		digital resources, online	infrastructure	lighting, HVAC, and	sustainable and	sustainability.	clusters and
		databases, and academic	development.	water systems.	affordable	Data-Driven	collaborative spaces
		journals. Laboratories:. They are		Digital Learning	housing	Decision	that bring together
		equipped with the latest		Infrastructure:	solutions.		experts from
		equipments and technology.		Enhance the digital	Alumni	Implement data	different fields.
		Information Technology: Robust		learning environment	Engagement:	analytics tools to	
		IT infrastructure with high-speed		by investing in e-		assess the	
		internet, campus-wide Wi-Fi,		learning platforms,	alumni relations	utilization of	
		and computer labs. Research			to garner support	existing	



				l
Facilities: Facilities for		nline collaboration		
conducting research, including			projects. Engage	
research centers, institutes, and	I	11		informed
access to equipment and	cy	ybersecurity	fundraising	decisions about
resources relevant to specific	m	neasures to	campaigns,	future
fields of study are available for	Sa	afeguard digital	mentorship	investments.
students.	as	ssets.	programs, and as	Infrastructure
Student Accommodation: In-			advisors for	Resilience:
campus hostels options for			infrastructure	Prepare for the
students, including rooms with			planning.	impact of climate
single and two seated rooms with				change by
attached bathrooms and also				enhancing
apartments are available. These				infrastructure
provide a safe and conducive				resilience. This
environment for learning and				includes flood
personal growth.				control
Recreational Areas and				measures,
Cafeterias and Dining Facilities:				backup power
Health ServicesTransportation:				systems, and
Safety and Security:				disaster recovery
Accessibility: Infrastructure that				plans.
is accessible to individuals with				Faculty and Staff
disabilities, including ramps,				Development:
elevators, is also available.				Invest in
Green Spaces: Campus greenery				professional
and outdoor spaces for				development
relaxation, recreation, and study				programs for
is facilitated. Sustainable				faculty and staff
landscaping and environmental				to ensure they
initiatives are also given				can effectively



		importance. Collaborative Spaces: Areas for group work and collaboration, including study rooms, project rooms, and innovation hubs are available in campus for students to encourage them in teaching learning and research. Student Support Services: Guest Lecture Halls: Cultural and Arts Facilities: Spaces for artistic expression, such as open air theaters, art studios, and galleries, to support the cultural and creative aspects of university life. Flexible Learning Spaces: Adaptable spaces that can be easily configured for different teaching and learning styles, including hybrid and online			utilize new infrastructure and technologies in teaching.	
		learning options through PRAN				
9	Goal setting in every		 Frequent Industrial Visits, Alumus talks interaction with self	Encouragement of the passed out students, in evet	measurement skil	Students can be assigned skilled tasks that are
	student	helps them to identify their goal to achieve academically, personally, and professionally. Students are taught to prioritize	made personalities for entrepreneur skills are to be generated.	•	programmes to be conducted which help the	manageable to have the sense of their strength and skills.



their tasks and allocate their time		also recognizing		
wisely to achieve their goals.			determine their	
Counseling sessions, Industrial		hardships is to be	goals.	
talks, Alumnus talks and		done.		
lectures, interactions, visits to				
various institutes etc are always				
provided to the students for their				
better understanding of the				
course curriculum and its career				
oriented goals. These				
opportunities help the students to				
develop decision making skills				
during interviews by evaluating				
their opinions and broadening of				
the choices they make in their				
life. AdtU widens up the				
opportunities for the students by				
enabling them to tackle				
challenges by giving them the				
front foot to organize,				
coordinate, moderate etc. the				
various central as well as faculty				
based events. The university also				
provides ample amount of				
students involvent in a forum,				
Directorate of Students Affairs				
where the upcoming generation				
is given prime responsibility of				
running the show. University				
always creates awareness				



		amongst the new entrant					
		by orientation programme for					
		them,					
		about the various co curricular					
		and extracurricular activities					
		other than the course curriculum.					
		Students according to their					
		interests					
		joins in different activities					
		subdivided into clubs which also					
		explores their keenness in					
		various functionalities other than					
		the bookish knowledge.					
10	Safety &	AdtU prioritizes a hassle-free	Campus Safety Audit:	Physical Security			Regular Audits:
	Security	environment for students through		Upgrades: Enhance	1 2		Conduct ongoing
		·	comprehensive audit	access control,	1		safety assessments.
			covering physical	surveillance, and		1 0	Enhanced
		counseling, career guidance, and		lighting.	financial aid	-	Feedback: Improve
			emergency procedures,	Emergency Tech:	processes.		the feedback system
			and safety programs.	Implement or	Support Services	1	for hassle and safety
		counseling. The admission	Stakeholder Feedback:	improve emergency	Upgrade:		concerns.
			Gather input from	communication	Enhance	1 -	Accountability &
			students, faculty, staff,	systems and mobile	-	to tackle student	_
				apps.	responsiveness of		Recognize and hold
		1	safety concerns.	Safety Training:	1 1 1	0	individuals and
			Safety Committee	Offer training and		•	departments
		, 1	Formation: Establish a	drills for all	advising and		accountable for
		7	dedicated committee	stakeholders to	_		safety and hassle
		are paramount, with 24/7	with representatives to	ensure effective	Infrastructure	External	reduction.



	surveillance, strict entry controls,	oversee safety initiatives	emergency response.	Care: Maintain	Partnerships:	Community
	and dedicated security personnel.	•		and improve		Engagement: Foster
	AdtU also maintains a strict			campus facilities	local agencies to	positive community
	Code of Conduct, an Anti-			for a hassle-free	bolster safety	relationships and
	Ragging policy, and an Internal			environment.	and coordinate	promote campus
	Complaints Committee to ensure				responses	safety. Long-Term
	a safe and respectful					Vision:
	environment for all stakeholders					Communicate a
						lasting commitment
						to a safe, hassle-free
						environment for all
						stakeholders.
		Students involvement in	•	New students to	The next batch	The celebration of
F .	1 -	deciding the cuisines and		be involved in		such eents to be
	orientation programs that		$\mathcal{C}$	the ethnic fess	be helped by the	
/		should be included		and central		incorporated in the
	local community, campus			ceremonies	1	event calendar
	resources, and available support			depicting their	0 3	where the students
1 '	services. These programs include			own culture and	1	get full liberty of
	campus tours, information			tradition.		showing their skills.
	sessions, talent hunt events,					
	photo sessions, campus bazaars					
	by the senior students, knowhow					
	about the local culture and food,					
	and opportunities to meet fellow					
	students.					
	Peer mentoring programs					
	organized by AdtU faculties under the mentor-mentee is					
	under the mentor-mentee is					



	1	1 . 1 . 1 . 0 . 1				
		highly beneficial.				
		. These programmes help the				
		newcomers to meet their known				
		people and also interact with the				
		new faces, facilitating				
		friendships and a sense of				
		belonging. University also hosts				
		cultural exchange events,				
		international festivals, regional				
		events etc. where students from				
		different backgrounds can share				
		their cultures and experiences.				
		NSS and NCC service schemes				
		are also available in AdtU which				
		encourage the students to				
		participate in community				
		services and other local projects.				
		Various outreach programmes				
		held under the University also				
		encourage the students to interact				
		with the local community by				
		volunteering and engaging in				
		various opportunities and also				
		contributing to the area.				
12	Comfortab	Affordable Housing: Economical	Establish a proactive	Implement eco-	Create adaptable	Build infrastructure
		Meal Plans:	maintenance	friendly practices	classrooms and	to support
	need not	Basic Room Furnishings:.	schedule to ensure	that promote		international
	luxury	Wi-Fi and Internet Access: Quiet	that existing	sustainability,	can	students, such as
		Study Spaces: Accessible	infrastructure	such as recycling	accommodate	international student



		Campus Safety Measures:		remains in good	programs,	different	centers and
		Recreation Facilities: Health		condition and	energy-efficient	teaching and	language learning
		Services: Transportation		comfortable for use.	lighting, and	learning styles.	resources.
		Options: Community			water	Support	Invest in cultural
		Engagement: Affordable			conservation	Services: Invest	and arts facilities to
		Textbooks: Professional			initiatives.	in academic	promote creativity
		Development: Flexible Learning			Community	support services,	and cultural
		Environments:			Engagement:	such as tutoring	expression on
		Student Support Services:			Foster a sense of	and counseling,	campus.
		Affordable Technology: Regular			community by	to help students	
		Feedback: Balancing comfort			organizing events	thrive	
		and affordability for students in a			and activities that	academically and	
		university is essential to ensure			encourage	emotionally.	
		that students have access to the			students and		
		resources they need to excel			faculty to come		
		academically and grow			together and		
		personally without incurring			build		
		excessive expenses.			connections.		
13	Legacy of	AdtU hosts cultural festivals and	To attract the students of	The cultural and	Skilled interative		Skilled tasks of
			Į į	traditional diversity	sessions on the		reviving, projects or
			promotional activities by		importance	verge of getting	internship or report
			the University should be	0 0	history and socio		preparationare to be
		Events like international cultural	specifically highlighted	encourage the		be regenerated	incorporated in the c
		festivals, traditional dance		students to be		and presented to	urriculum where the
		performances, and holiday		involved more in	1	the new	students have the
		celebrations, digitally promoting		celebrations.		generation.	keenness in
		their importances and			during extra		understanding about
		significances are always			curricular activity	7	the legacy of the
		encouraged by AdtU			segments		cultures.



Various academic conferences,			
seminars, and alumni reunions			
are also arranged that highlight			
the university's scholarly			
achievements and connections.			
AdtU support arts and music			
programs, including concerts,			
theater productions, and art			
exhibitions, to promote creativity			
and talent within the university			
community.			
Various sports tournaments to			
encourage physical activity,			
teamwork, and a sense of			
camaraderie among students are			
also arranged. Convocation			
ceremonies, graduation			
ceremonies, and award			
ceremonies with dignity and			
tradition to recognize and			
celebrate academic achievements			
are also conducted in all ac			
academic years.			
Maintaining a clear and dignified			
organizational hierarchy that			
respects the roles and			
responsibilities of faculty, staff,			
and administrators.			
It Promotes student leadership			



		and involvement in university governance. Central AdtU library has Established archives and museums to document the State's cultural, regional history, University's achievements, and the contributions of its researchers. This helps in preserving the legacy for future generations					
per abo	rception out the ganizati	are foundational to the enduring	Can be dedicated towards Strengthening Institutional Culture	Alumni and Community Engagement	Excellence in Academics and Research	Measuring Progress and Continuous Improvement	



			excellence, transparency, and					
			accountability strengthens					
			institutional culture. Alumni					
			engagement and community					
			outreach programs build pride					
			and promote the institution's					
			positive image. Investment in					
			faculty and research supports					
			academic excellence and					
			research impact. Continuous					
			assessment and progress metrics					
			ensure ongoing improvement,					
			aligning ADTU's actions with its					
			values to foster respect and heartfelt pride among all					
			stakeholders.					
			stakenoiders.					
1	5	Openness	Assam down town University	Conduct comprehensive	Enhancing	Strengthening	Invest in faculty	Conduct periodic
		in terms of	(ADTU) is a beacon of progress	surveys among students,	transparency in		development,	surveys and
		informatio	and innovation in higher	faculty, staff, alumni,	decision-making	engagement	curriculum	assessments to track
				and community members	Ť.	μ Ο ΄		changes in
			<b>1</b>		accountability at all			perception among
			transparency across all aspects of		levels; Diversity and		art resources and	
			its operations. This commitment	_	,			establish key
			encompasses transparency in the		1 1	ambassadors and		performance
			admission process, academic		communication	00		indicators (KPIs) to
			teaching and learning,		channels to	,	contributions and	
			examination and evaluation		,			institution's
			systems, research and		dialogue, and the	programs,	demonstrate its	progress.



		publications, as well as		free exchange of	partnerships for	role in advancing	Continuously adapt
		investments and profitability.		ideas.	societal progress.	_	and refine the
		ADTU recognizes that					roadmap based on
		maintaining a culture of				world	insights gained from
		transparency is vital to its					assessments and
		identity, and this commitment					evolving needs.
		extends to continuous					
		improvement through policy					
		reviews, stakeholder feedback,					
		and open dialogue.					
16	1	Assam down town University	Evaluate and recheck	To create real-world		1	Rigorous
	of the	1 0	curriculums to match the		Institutions in	_	monitoring and
		unique educational experience of	1.0	through more field	India and abroad	_	redeployment of the
	to fulfill	quality education by encouraging		1 -	1 -		existing resources
	the .	to practice hands-on learning and		conducting	Students		for unique
	promises	personalized learning for all the		collaborating			educational
		aspiring students.	classrooms forinnovative		0		experiences.
		1 5 5		universities to	1	performance for	
			experience.	enhance exposure.	F	new knowledge.	
		of every student by organizing			academic year at		
		interviews in different levels.			partnered		
		The organization has always			institutions to		
		focused in fulfilling the needs			acquire skills by		
		and requirements of all the			interacting with		
		stakeholders by providing world			other students		
		class environment and			and teachers		
		opportunities.			belonging to		
					different cultures		
					and ethnicities.		



17	Accountab	AdtU follows an annual	Will implement a robust	Establishing	Regular review	Creation of a	Implementing
	ility	appraisal system which includes	support system, offering	_			measures to track
		* *	more comprehensive	committees or bodies	-	continuous	student learning
			training, mentoring, and		infrastructure		outcomes and
		1	1 0.	overseeing the	will help us to	where	success rates, which
		Faculty performance is also	opportunities tailored to	_	embrace		will help us to
		assessed based on upgradation of		system's	technological	_	improve teaching
		qualifications, National and		implementation. This	advancements	1	methods and
		International Seminars/				practices and	support.
		conference participation,		include	to enhance	decision-making	
		research involvement etc. Non-		representatives from	teaching		
		teaching staff undergo appraisal		different stakeholder	methodology,		
		meetings involving top		groups to ensure	research, and		
		management, managers, and HR		fairness and	administrative		
		representatives. Faculty		objectivity.	processes		
		appraisals take place in August,					
	1	while non-teaching staff					
	1	evaluations occur in May and					
		December. Probation					
		confirmation is based on					
		performance and occurs after six					
		months.					
18	Mental			A well organized	Academic and		Innovation and
	Health		-	approach to teaching			
		University has a Counselling	strategies would include-		Learning to be		Health
		Clinic and a Counselling	_	mentally healthy and			Follow up of
		Psychologist is available for		how to cope with	Mental health		Services to arrive at
		personal Counselling.	U'	problems.	/		the following
		Psychology as a Course is	College Readiness	To design an	Certificate	Ways to	Results-



included in the Various Faculties		innovative Mental	Course on	minimize	Minimising
of the University to give an	To conduct research on	Wellness Program	Mental Health	Academic	dropouts
understanding	the Mental Health of the	for the students	First Aid, Stress	Setback	Minimising
of the Psychological dimensions	Students.	based on the Needs	Management,	Coping with	Academic Failures
in all other fields.		of the students.	Building	Failures	More help seeking
			Resilience,	Setting	behaviour-attending
		Testing and	Emotional	Academic Goals	Counselling
		Screening:	Intelligence ill be	Behavioural and	sessions
		Infrastructure to be	made available to	Emotional	
		set up.	the students.	screening.	Mental Health
			Activities that		Services to be made
			foster better		available digitally
			Emotional health		when needed and
			and Wellbeing		student focused.
			will be included		
			in the		
			Curriculum.		



#### **Annexure 6 - Infrastructure Required for Networking and Collaboration**

S. N.	Components of Infrastructure required for Networking and Collaboration	0 Year 2023-24 (Present status)	1st Year (2024-25)	2nd Year (2025-26)	3rd Year (2026-27)	4th Year (2027-28)	5th Year (2028-29)
1	Collaborations	1. More than 10	1. MOUs with	1. Establish	1. Formalize Memoranda of	1. Execute Memoranda of	1. Formalize
	- Horizontal,	MoUs with	industry in	Memoranda of	Understanding (MOUs) with	Understanding (MOUs) with	Memoranda of
	Vertical &	industries of	relevant	Understanding	industry leaders in relevant	key industry players in	Understanding (MOUs)
	Diversified	relevant domains,	domians to be	(MOUs) with	sectors.	pertinent sectors.	with industry leaders in
		like Ram	done	industry leaders	2. Establish collaborative	2. Forge cooperative	relevant sectors.
		Electronics and	2. MoUs with	in pertinent	agreements with esteemed	agreements with esteemed	2. Establish
		Equipment,	NITs & IITs to	domains.	institutions including NITs and	institutions, including NITs	collaborative
		Guwahati Biotech	be done	2. Foster	IITs.	and IITs.	agreements with
		park, Innotech	3. Expected	collaborative	3. Aim to achieve a target of	3. Set a goal to secure 55	esteemed institutions
		Agropostikam Pvt	target of 25	agreements with		MOUs.	including NITs and
		Ltd, NERAMAC,	MOUs	prestigious	4. Launch initiatives for	4. Commence programs to	IITs.
		Northeastern Tea	4. Partnership	institutions like	partnership development and	foster partnership development	3. Aim to achieve a
		Association, IBSD,	and community	NITs and IITs.	community engagement.	and engage with the	target of 35 MOUs.
		LGBRIMH, India	engagement	3. Set a goal of	5. Engage with research	community.	4. Launch initiatives for
		Accelerator Pvt.	ventures to be	securing 40	organizations to explore	5. Initiate dialogue with	partnership
		Ltd.	started	MOUs in total.	potential MOU opportunities.	research organizations to	development and
		2. 100 + MOUs	5. Approach to	4. Initiate	6. Devise approaches for	investigate potential MOU	community
		with different	Research	ventures	collaborating with local bodies	prospects.	engagement.
		National &	organisations	focused on	in both urban and rural areas	6. Formulate strategies for	5. Engage with research
		International	for MoUs.	partnership		collaborating with local bodies	organizations to explore



		Universities across Asia, Europe and South America 3. Collaboration with research bodies/ organisations like NIPER, Tezpur University, CSIR NIEST, IITG, etc	6. Approach for collaboration with rural and Urban local bodies	building and community engagement. 5. Extend invitations to research organizations for potential MOU arrangements. 6. Develop strategies for engaging in collaborations with both rural and urban local	7. Review of all the MoUs and collaboration efforts for increasing functional structures and modalities and incorporation of new dynamic clauses as per need of the changing scenario.	in urban and rural areas.	potential MOU opportunities. 6. Devise approaches for collaborating with local bodies in both urban and rural areas. 7. Review of all the MoUs and collaboration efforts for increasing functional structures and modalities and incorporation of new dynamic clauses as per need of the changing
2	Alumni Association & Networks	1) Assam down town University has a registered Alumni Association 2) 5 National Alumni Chapters in Delhi, Bangalore, Shillong, Agartala and Guwahati	1) 4 Alumni Meets and Chapters covering important places across the country 2) 2 International Alumni Meets. 3) The	1) The Association will undertake Follow up Alumni Meets in the already created alumni chapters 2) By establishing connections	1) Alumni Contribution towards ventures initiated by university venture lab 2) The Association will reach out to alumni network to identify potential alumni who can contribute and be a mentor in start-ups. 3) 10 Alumni interactions / lectures and domain workshop by alumni by inviting AdtU	1) Initiating mentorship programmes to leverage the expertise and experience of former students in the domains of career guidance, 2) Alumni mentorship for academic support 3) Alumni mentorship for personality development 4) Alumni engagement activities in the form of alumni	scenario.  1) Creation of a corpus fund through alumni contributions for funding development acivities of the university and to support start-ups of inventor alums.  2) Alumni contributuin in creating and running incubation centers



		4) 1 International Alumni Chapter in Dhaka, Bangladesh 5) 13 Alumni Talks / Interactions organised on domain specific and career oriented topics 6) An annual award for alumni for inspiring achievements	association is planning to undertake networking through digital and online platforms.  4) The association will take initiatives for appealing alumni for contributions towards entrepreneurial, research and academic activities of the universitry  5) 10 Alumni Talks / interations / webinar	with AdtU Alumni, Association will try to create 4 new alumni chapters 3) 10 Alumni interactions / lectures and domain workshop by alumni by inviting AdtU Alumni who has gained knowledge and significant experience in their work domain 4) Collection of Alumni contributions	Alumni who has gained knowledge and significant experience in their work domain	meets, interactions etc.	3)10 Alumni interactions / lectures and domain workshop by alumni by inviting AdtU Alumni who has gained knowledge and significant experience in their work domain 4) Alumni contribution and participation in outreach activities of the university
3	Integrated	1. Colaboration has been made	1. Collaboration will be made	will be made	1. Collaboration will be made with top organisations &	1. Collaboration will be made with top organisations &	1. Collaboration will be made with top
	Collaborations	with the industries for academic and research activities	with top organisations & Assam down	with top organisations & Assam down	Assam down town University for live projects, Industrial visits, Internship	Assam down town University for course development.  2. More MOU will signed with	organisations & Assam down town University for seminars, workshop
		through	town University	town University	2. More MOU will signed with	the Institutions for Higher	& live projects for



representation in	for live projects	for placements	the Institutions for Higher	studies in abroad & Prepration	various courses of the
BOSs of the	2. More MOU	and internship	studies in abroad & Prepration	of competative exams.	university.
university	will signed with	opportunity.	of competative exams.	-	2. More MOU will
2. Suggestions	the Institutions	2. More MOU	-		signed with the
related to	for Higher	will signed with			Institutions for Higher
designing the	studies in	the Institutions			studies in abroad &
academic structure	abroad &	for Higher			Prepration of
for various courses	Prepration of	studies in			competative exams.
are derived from	competative	abroad &			
the BOS	exams.	Prepration of			
3. A collaboration		competative			
has been made		exams.			
with Maruti					
Suzuki India &					
Assam down town					
University for live					
projects & a course					
i.e. BBA in Retail					
Management is					
introduced for the					
faculty of					
commerce &					
management of the					
university					
4. MOU signed					
with the following					
Institutions for					
Higher studies in					
abroad &					



		T.		T	T	,	,
		Prepration of					
		competative					
		exams.					
		TIME					
		SPM IAS Academy					
		Ayuda					
		Career Launcher					
		Dumnick					
		Global Reach					
		UpGrad					
		BlueSky					
4	Academic	1. Approach has	1. In the	1. For the	1. In the academic year 2026-	1. The academic year 2027-28	1. In 2028-29, the
	Integrated	been made with	academic year	academic year	27, the exchange program is	holds exciting prospects for the	exchange program will
	Collaborations	partner universities	2024-25, the	2025-26, the	set to undergo substantial	exchange program. One	maintain its success,
		for co –research	exchange	exchange	expansion. A total of 100	hundred students are slated to	sending 100 students
		and developing co-	program aims to	program will	students will embark on	embark on international	abroad and welcoming
		curriculum	send 60 students	sustain a steady	international exchanges, while	exchanges, and an additional	an impressive 90
		2. Faculty	to partner	flow of 60	30 students will enroll from	60 students will join from	students from partner
		exchange	institutions and	students for	partner institutions.	partner institutions.	institutions.
		programs initiated	host 30 students	both outbound	2. Faculty and staff	2. Faculty and staff	2. Faculty and staff
		with	from abroad.	and inbound	involvement will witness a	participation is set to	involvement will
		UKRIDA,Indonesi	2. Five faculty	exchanges.	twofold increase compared to	experience a substantial	continue to grow, with
		a & Admin	and staff	2. The	the preceding year.	increase, with 15 members	20 members departing
		exchange with	members are	participation of	3. Notably, this year will mark	heading out and 15 joining	and 20 arriving from
		Daffodil	scheduled for	faculty and staff	a significant milestone in	from abroad.	international
		International	outgoing	will experience	international academic	3. This year, there will be a	destinations.
		University,	exchanges, with		collaboration as 10 joint degree		3. This year will see a
		Bangladesh and	an equal	with 10	programs are introduced.	degree programs, with the	remarkable increase in
		study tour	number joining	members	4. Subject MoUs with domain	number increasing to 30. This	joint degree programs,



	1	Γ					
		programs for AdtU	from	departing and	institutions for training to be	reflects a strong commitment	reaching an impressive
		students in FPT	international	10 joining from	started	to strengthening global	100. This demonstrates
		Vietnam. Online	institutions.	partner	5. Around 50 MoUs with	academic connections.	a dedicated effort
		FDP program with	· · · · · · · · · · · · · · · · · · ·	institutions.	international Universities	4. Subject MoUs with domain	towards enhancing
		International	joint degree	3. Regrettably,	6. To be implemented	institutions for training to be	international academic
		partners to be	programs are	the		started	collaboration and
		inititated and more	anticipated.	implementation		5. Around 50 MoUs with	fostering shared
		study tour	4. Subject	of joint degree		international Universities	learning experiences.
		programs to follow	MoUs with	programs is not		6. To be implemented	4. Subject MoUs with
		3. Dual degree	domain	anticipated for			domain institutions for
		programs to be	institutions for	this year			training to be started
		started	training to be	4. Subject			5. Around 50 MoUs
		4. Subject MoUs	started	MoUs with			with international
		with domain	5. Around 50	domain			Universities
		institutions for	MoUs with	institutions for			6. To be implemented
		training to be	international	training to be			
		started	Universities	started			
		5. Around 100	6. To be	5. Around 50			
		MoUs with	implemented	MoUs with			
		National and		international			
		International		Universities			
		Universities		6. To be			
				implemented			
5	Research	1. AdtU has more	1. Collaboration	1. Collaborative	1. Continued collaboration	1. Ongoing collaboration	1. Ongoing
	Collaborations	than 100 MOUs	among multiple	efforts among	among multiple research	among multiple research	collaboration among
		with various top	research entities	multiple	entities in the same domain is	entities in the same domain is	multiple research
		institutes like IIT	within the same	research entities	projected to drive swifter	poised to drive swifter progress	entities in the same
		Guwahati, NIPER,	domain is set to	in the same	progress and superior research	and superior research	domain is poised to
1		North-east cancer	continue,	domain will	outcomes.	outcomes.	drive swifter progress



	Γ	T	Т	T	T
institute, Assam	further	persist,	2. The sharing of research	2. The sharing of research	and superior research
Agriculture	accelerating	contributing to	databases is expected to be	databases is expected to remain	
University,	progress	swifter progress	firmly established, ensuring	a standard practice, providing	2. The sharing of
ICAR,CSIR etc.	towards	and superior	researchers have access to	researchers access to advanced	research databases is
	achieving faster	research	advanced data sources and	data sources and research	expected to remain a
2. Diverse fields of	and superior	outcomes.	research techniques.	methodologies.	standard practice,
research are being	outcomes.	2. The practice	3. Access to each other's	3. Access to each other's	providing researchers
conducted in	2. The sharing	of sharing	physical and cloud-based	physical and cloud-based	access to advanced data
different Faculty	of research	research	libraries and journals is	libraries and journals is	sources and research
of Studies of the	databases is	databases is	anticipated to be further	projected to be seamlessly	methodologies.
University.	anticipated to	expected to	optimized for seamless	integrated for optimized	3. Access to each
	become even	become further	knowledge exchange.	knowledge exchange.	other's physical and
	more prevalent,	ingrained,	4. Research associates are	4. Research associates are	cloud-based libraries
	facilitating	granting	expected to fortify their	anticipated to further fortify	and journals is
	access to	researchers	partnerships, leading to more	their partnerships, resulting in	projected to be
	enhanced data	access to	refined research outcomes and	more refined research	seamlessly integrated
	sources and	enhanced data	discoveries.	outcomes and discoveries.	for optimized
	research	sources and	5. The year 2026-27 is likely to	5. The year 2027-28 is	knowledge exchange.
	techniques.	advanced	see a sustained surge in	projected to maintain a robust	4. Research associates
	3. Access to	research	international and government-	surge in international and	are anticipated to
	each other's	methodologies.	led research projects,	government-led research	further fortify their
	physical and	3. Access to	underscoring the persistent	projects, reaffirming the	partnerships, resulting
	cloud-based	each other's	commitment to collaborative	enduring commitment to	in more refined
	libraries and	physical and	research endeavors.	collaborative research	research outcomes and
	journals is	cloud-based		initiatives.	discoveries.
	projected to	libraries and			5. The year 2027-28 is
	become even	journals is			projected to maintain a
	more seamless,	likely to be			robust surge in
	fostering a	optimized for			international and



	<u> </u>	
richer	seamless	government-led
environment for	knowledge	research projects
knowledge	exchange.	reaffirming the
exchange.	4. Research	enduring commitm
4. Research	associates are	to collaborative
associates are	anticipated to	research initiativ
poised to	fortify their	
strengthen their	partnerships,	
partnerships,	leading to more	
yielding	refined research	
improved	outcomes and	
research	discoveries.	
outcomes and	5. The year	
discoveries.	2025-26 is	
5. The year	anticipated to	
2024-25 is	witness a	
expected to	sustained	
witness a	upswing in	
continued surge		
in international	and	
and	government-led	
government-led		
research	projects,	
projects,	emphasizing the	
underscoring ar	enduring	
enduring	commitment to	
commitment to	collaborative	
collaborative	research	
initiatives.	endeavors.	



6	Consultancy	1. Jal Jeevan	1. The	1. Faculty-based	1. The promotion of faculty-	1. Faculty-based consultancy is	1. Faculty-based
		mission More than	promotion of	consultancy will	based consultancy is set to	foreseen to maintain its	consultancy is foreseen
	Conacorations	40 lakhs	faculty-based	persist as a key	continue, further bolstering	prominence, resulting in	to maintain its
		consultancy	consultancy is	initiative,	additional revenues and	continued additional revenues	prominence, resulting
		projects completed	set to continue,	generating	keeping faculty members	and ensuring faculty members	in continued additional
		from the faculty of	further	additional	updated with the latest	stay well-informed about	revenues and ensuring
		1		revenues and	industrial and client practices.	1	faculty members stay
		engineering & Sciences	bolstering additional		-	contemporary industrial and	well-informed about
		Sciences	revenues and	ensuring faculty members	2. Continued focus on faculty-	client practices.  2. The sustained focus on	
				remain well-	based consultancy is		contemporary industrial
			keeping faculty members	versed in	anticipated to result in even	faculty-based consultancy is	<ul><li>and client practices.</li><li>The sustained focus</li></ul>
					stronger industry-institute	expected to solidify industry-	
			updated with	contemporary	relationships and networking,	institute relationships and	on faculty-based
			the latest	industrial and	contributing to an elevated	networking, ultimately	consultancy is expected
			industrial and	client practices.	strategic framework.	contributing to a highly refined	to solidify industry-
			client practices.	2. The sustained		strategic outlook.	institute relationships
			2. Continued	emphasis on			and networking,
			focus on	faculty-based			ultimately contributing
			faculty-based	consultancy is			to a highly refined
			consultancy is	projected to			strategic outlook.
			anticipated to	bring about			
			result in even	deeper industry-			
			stronger	institute			
			industry-	relationships			
			institute	and networking,			
			relationships	fostering an			
			and networking,				
			contributing to	strategic			
			an elevated	landscape.			
			strategic				



			framework.				
7	Placement	1. A total of 100	1. A total of 120	1. A total of 140	1. A total of 160 companies are	1. A total of 180 companies are	1. A total of 200
	Collaborations	companies are	companies are	companies are	expected to visit the university	expected to visit the university	companies are expected
		expected to visit	expected to visit	expected to visit	campus for the placement	campus for the placement	to visit the university
		the university	the university	the university	drives.	drives.	campus for the
		campus for the	campus for the	campus for the	2. More MOU will be signed	2. More MOU will be signed	placement drives.
		placement drives.	placement	placement	with the Institutions for	with the Institutions for	2. More MOU will be
		2. MOU signed	drives.	drives.	placements & internship	placements & internship	signed with the
		with the following	2. More MOU	2. More MOU	opportunities -	opportunities -	Institutions for
		Institutions for	will be signed	will be signed	3. An HR Conclave will be	3. An HR Conclave will be	placements &
		placements &	with the	with the	conducted for better	conducted for better	internship opportunities
		internship	Institutions for	Institutions for	collaboration with the HR of	collaboration with the HR of	-
		opportunities -	placements &	placements &	various local and national	various local and national	3. An HR Conclave will
		Talent	internship	internship	organizations.	organizations.	be conducted for better
		Acquaintance	opportunities -	opportunities -	4. A Job fair will be conducted	4. A Job fair will be conducted	collaboration with the
		National	3. An HR	3. An HR	to give employment	to give employment	HR of various local and
		Cooperative	Conclave will	Conclave will	opportunities to our students.	opportunities to our students.	national organizations.
		Development	be conducted	be conducted	5. Corporate Guest Lectures	5. Corporate Guest Lectures	4. A Job fair will be
		Corporation	for better	for better	and Career Counselling	and Career Counselling	conducted to give
		Primus	collaboration	collaboration	Sessions are arranged for	Sessions are arranged for	employment
		Health City	with the HR of	with the HR of	students to understand the	students to understand the	opportunities to our
		Pratiksha Hospital		various local	scope of employment & higher		students.
		Agile Hospital	and national	and national	studies in their respective areas	<u> </u>	5. Corporate Guest
		Critical Care	organizations.	organizations.	of study.	of study.	Lectures and Career
		Hospital and	4. A Job fair	4. 2 Job fairs	6. Each year 2 success meet	6. Each year 2 success meet	Counselling Sessions
		Research Institute	will be	will be	will be conducted to felicitate	will be conducted to felicitate	are arranged for
		Perfectice	conducted to	conducted to	the placed students.	the placed students.	students to understand
		Eduventure	give	give	7. One industrial visit will be	7. One industrial visit will be	the scope of
		Private Ltd.	employment	employment	conducted for each course for	conducted for each course for	employment & higher



		T	I	T	
Guwahati Eye	opportunities to	opportunities to	the respective faculty of study.	the respective faculty of study.	studies in their
Hospital and	our students.	our students.			respective areas of
Research Centre	5. Corporate	5. Corporate			study.
Gauhati Lions Eye	Guest Lectures	Guest Lectures			6. Each year 2 success
Hospital	and Career	and Career			meet will be conducted
Vims Hospitals	Counselling	Counselling			to felicitate the placed
Wok on Fire	Sessions are	Sessions are			students.
Walk-Life	arranged for	arranged for			7. One industrial visit
Pragjyoti Eye	students to	students to			will be conducted for
Care and Research	understand the	understand the			each course for the
Centre Pvt Ltd	scope of	scope of			respective faculty of
DPNH - EYE,	employment &	employment &			study.
Dispur Polyclinic	higher studies in	higher studies in			
and Nursing Home	their respective	their respective			
Eye Doctors	areas of study.	areas of study.			
3. An HR	6. Each year 2	6. Each year 2			
Conclave will be	success meet	success meet			
conducted for	will be	will be			
better	conducted to	conducted to			
collaboration with	felicitate the	felicitate the			
the HR of various	placed students.	placed students.			
local and national	7. One	7. One			
organizations.	industrial visit	industrial visit			
4. A Job fair will	will be	will be			
be conducted to	conducted for	conducted for			
give employment	each course for	each course for			
opportunities to	the respective	the respective			
our students.	faculty of study.	faculty of study.			
5. Corporate Guest					



	<u>,                                      </u>	<u>,                                      </u>	 	,
Lectures and				
Career Counselling				
Sessions are				
arranged for				
students to				
understand the				
scope of				
employment &				
higher studies in				
their respective				
areas of study.				
Collaboration for				
Career				
Counselling. are				
done with the				
following				
organisation -				
Zemidi				
SkillFinity				
6. Each year a				
success meet will				
be conducted to				
felicitate the				
placed students.				
7. One industrial				
visit will be				
conducted for each				
course for the				
respective faculty				



					I	
		of study.				
8	Collaborations	1) 'Campus	Campus Bazaar	Existing	All exisitng mechanisms shall	
	for students -	Bazaar', A weekly	and Online	platforms such	contiune to operate. Promote	
	Earn while	marketplace has	marketplace	as Campus	greater adoption of remote	
	Learn model	been initiated for	will continue.	Bazaar and	projects tailored to students'	
		students. 2) Online	Upto 100	marketplace	respective academic	
		markeplace is	student sellers	model will	disciplines.	
		being developed to	will be	continue.	-	
		encourage students	onboarded.	Number of		
		to indulge in	Forge	students		
		businesses while	partnerships	participating in		
		studying at AdtU.	with local	these platforms		
		3) Under the AdtU	businesses,	will increase.		
		Innovation and	organizations	200 sellers will		
		Startup Policy,	and startups	be onboarded.		
		students are	willing to offer	Enhance		
		eligible to receive	paid internships	partnerships		
		attendance	or part-time	with local and		
		relaxation when	jobs for	national		
		they launch a	students	industries		
		Startup.	Launch pilot	known for		
			programs in	offering		
			selected	learning and		
			disciplines to	earning		
			test the	opportunities to		
			effectiveness of	students. These		
			the "Earn While	partnerships		
			Learn" model.	shall include		
			Monitor student	provisions for		



	T		· · · ·	1			
			participation	live projects and			
			and feedback.	internships.			
			100 students				
			will be provided				
			with paid				
			interships in our				
			incubated				
			Startups.				
9	Collaboration	1) 22 Awareness	1) To partner	1) To partner	1) Agricultural Entrepreneurs	1) More	1)
	with NGOs and	programmes are	with NSS in	with UBA in	for rural internship can be	Partnership/MoUs/Collaborativ	Partnership/MoUs/Coll
	Social Service	done in	sensitizing rural	sensitizing rural	planned	e work can be done with Local	aborative work can be
	Organizations	collaboration with	participation	participation.	2)	and Regional NGOs in various	done with International
		NGO from various	2) At least 10	MoUs can be	Partnership/MoUs/Collaborativ	sectors	NGOs in various
		Faculty of Study.	Awareness	signed with	e work can be done with NGOs	2) At least 12 Awareness	sectors
		2) 14 Rural	programmes	Govt. colleges	in various sectors	programmes needs to be done	2) At least 12
		Outreach	needs to be	for UBA.	3) At least 15 Awareness	in collaboration with NGOs	Awareness programmes
		Programmes are	done in	2) At least 15	programmes needs to be done	3) At least 12 Rural Outreach	needs to be done in
		completed	collaboration	Awareness	in collaboration with NGOs	Programmes to be completed	collaboration with
		3) 3 PRAs are	with NGOs	programmes	4) At least 12 Rural Outreach	4) Capacity Building Activities	NGOs
		done to sensitize	3) At least 10	needs to be	Programmes to be completed	with rural population can be	3) At least 12 Rural
		rural immersion	Rural Outreach	done in		planned.	Outreach Programmes
		4) Partnered with	Programmes to	collaboration			to be completed
		UBA to assess the	be completed	with NGOs			4) At least 5 PRAs to
		socio-demographic	4) To Partner	3) At least 12			be done to sensitize
		profile for the	with Self-Help	Rural Outreach			rural immersion
		Adopted villages	Groups	Programmes to			
		of Assan down		be completed			
		town University		4) At least 5			
		5) Students from		PRAs to be			



	Г	I				T	
		various faculty of		done to			
		Studies, go for		sensitize rural			
		Internships and		immersion			
		Concurrent					
		Fieldwork in					
		NGOs, GOs,					
		CBOs, NPOs.					
		6) Students of					
		Humanities and					
		Social Sciences					
		goes for Rural					
		fieldwork at least					
		once in their					
		course					
10	Membership	1. NAAC	1) Planning to	1) Planning to	1) Planning to apply for	1) Planning to apply for The	1) Association for
	with National	Accreditation	apply for QS	apply for	International Accreditation	Association to Advance	Computing Machinery
	and	Certificate (B	World	Accreditation	Council for Business	Collegiate Schools of Business	(ACM)
	International	Grade)	University	Council for	Education (IACBE)	(AACSB)	
	Accreditation	2. ISO 9001:2015	Rankings	Business			
	bodies for	QMS Certificate	2) Planning to	Schools and			
	Qualiy &	3. QS I-Gauge E-	apply	Programs			
	Credibility	LEAD (E-	forAssociation	(ACBSP)			
		Learning	of Indian				
		Excellence for	Universities				
		Academic	(AIU):				
		Digitisation)					
		certificate					
		4. Membership of					
		Swacchta Action					



Plan Initiative,		
Ministry of		
Education		
5. Certificate of		
Appreciation for		
valuable		
contributions in		
the fight against		
Covid-19 by		
Health & Family		
Welfare, Govt. of		
Assam		
6. Membership of		
Higher Learning		
Accreditation		
Consultant &		
Training (HLACT)		
7. Membership of		
Education		
Promotion Society		
for India (EPSI)		
8. Certificate of		
Excellence for		
Best Institute for		
Campus Life by		
Reimagine Inc		
(MHW Ranking		
2021)		
9. Certificate of		



Commitment for		
promoting safety		
against the Covid-		
19		
10. Excellence in		
Education Legacy		
by News18		
Network		
11. Certificate of		
Institution's		
Innovation Council		
(IIC)		
12. Certificate of		
Appreciation by		
National IP		
Awareness		
Mission (NIPAM)		
13. Association of		
Indian University		
(AIU) membership		
14. Best Private		
University in		
North East for		
Industry Interface		
2022 by Centre for		
Education Growth		
and Research		
(CEGR)		
15. 12B Status by		
13. 12B Status by		



University Grants			
Commission			
(UGC)			
16. Renewal of			
ISO 9001:2015			
QMS Certificate			
17. All India			
Survey on Higher			
Education			
(AISHE)			
Certificate 2020-			
21			
18. Cetificate from			
Guwahati			
smartcity ltd. For			
Swacchta Hi Sewa			
under "One Smart			
City-One Impact			
Program"			
19. Certificate of			
"Limca Book of			
Records"			
20. Outstanding			
University in			
Training &			
Placements by			
Ellets School			
Leadership			
Summit			



		21. Membership of					
		Developing					
		Library Network					
		(DELNET)					
		22. Membership					
		Registration of					
		NDLI Club					
		23. Certificate of					
		Accreditation by					
		National Rural					
		Institutions					
		Sustainability					
		Grading (NRISG)					
11	Startup	1. Robust	1) Fab labs and	1) 50 students	1) 70 students will be on	Collaboration and neworking	The Incubation center
	Network	Incubation	the new	will be on	boarded into the Preincubation	will be continued in order to	aspired to incubate 100
	Infrastructure	Ecosystem: Assam	incubation	boarded into the	and students incubation	assist Startups with capital and	Startups in a year and
		downtown	infrastructure	Preincubation	program.	market access. 20 Students	achive independent
		University (AdtU)	will be fully	and incubation	2 The University aims to create	Startup will be created during	operational
		boasts a sector-	operational.	program.	20 Student startups during this	this period. We have set a	sustainability. Create
		agnostic	2) 30 students	Students	period.	target of creating over 1000	over 1200 jobs in a year
		incubation center,	will be on	incubation	3 We will onboard 50 startups	jobs through our incubated and	through incubated and
		downtown Venture	boarded into	program will	as incubatees under different	graduated startups. New digital	graduated Startups.
		Labs, currently	Preincubation	cover all	incubation programs initiated	platforms will be introduced if	Launch national and
		nurturing 12	program	academic	during this period.	necessary in addition to the	international Startup
		startups. The	tailored for	institutions in	4) 15 entrepreneurs will be	already existing ones.	cohort. Build a Startup
		institution has a	aspiring	the Northeast	incubated under the Women	Incubation programs will be	park at AdtU with an
		dedicated	students	India.	Entrepreneurs program	spread across Northeast India	aim to transform it into
		Institution	entrepreneurs	2 The	5) 15 new Innovation	and beyond. Mentorship board	a hub for aspiring
		Innovation Council	3) The	University aims	Ambassadors will be added to	will be strengthened with new	innovators, startup and



(TT E) A .			4		
(IIC) fostering an	University aims	to create 12	mentor student innovators and	members. We will work	the entire startup
entrepreneurial	to create 10	Student startups	startups taking the total	extensively with exisiting	ecosystem in the
culture.	Student startups	during this	strength to 45.	partners to provide best	eastern India. Foster
Additionally, the	during this	period.	6) External and internal	possible support for Startups.	connections with
'Technology	period.	3 We will	mentors will be onboarded in	A total of 100 Startup will be	alumni who have
Incubation and	4) We will	onboard 35	the mentorship board,	incubated under different	succeeded in
Development of	onboard 25	startups as	including subject matter	incubation programs initiated	entrepreneurship and
Entrepreneurs	startups as	incubatees	experts, industry professionals	by the incubation center.	onboard them as
(TIDE 2.0)'	incubatees	under three	and experts in business		mentors and invest in
scheme, funded by	under three	existing	development, legal, and		AdtU startups. E-Cell
the Ministry of	existing	incubation	finance.		will expand its
Electronics and	incubation	programs: dtVL	7) dtVL, IIC and E-Cell will		activities to every state
Information	programs: dtVL	iDEATION,	collectively conduct over 70		of India, to forge strong
Technology,	iDEATION,	TIDE 2.0, and	workshops and training		collaborations with
Government of	TIDE 2.0, and	Campus	programs including outreach		institutes of national
India, has already	Campus	iDEATION.	initiatives for students, startups		importance and premier
supported 8	iDEATION.	4) 10	and entrepreneurs.		institutions with special
startups.	Funding to be	entrepreneurs	8) Partnerships to be		focus on innovation and
2. Structured	provided in the	will be	established with more angel		job creation. All other
Entity for	form of interest	incubated under	investors, institutional		initiatives will continue.
Incubation	free debt from	the Women	investors and relevant		
Programs: The	internal	Entrepreneurs	institutions. As many as 10		
incubation center	resources and	program	Startups will receive external		
is officially	grant-in-aid	5) 10 new	funding through angel and		
registered as the	under TIDE 2.0.	Innovation	institutional investors.		
'downtown	More Startups	Ambassadors	9) Create over 700 jobs		
Venture Labs	will be	will be added to	through the incubated Startups		
Foundation,'	facilitated	mentor student	and help Startups raise capital		
operating under	funding support	innovators and	from institutional investors.		



Section 8 of the	through our	startups taking	10) Startups will continue to	
Indian Companies	investment	the total	receive digital infrastructure	
Act, 2013. This	partners.	strength to 30.	support in the form of AWS,	
entity is	5) A new	6) More	Microsoft Azure and other	
responsible for	incubation and	external	platforms and additional	
overseeing	entrepreneurshi	mentors will be	platforms will be added as per	
incubation efforts	p program will	onboarded in	requirement and based on	
and organizing a	be introduced	the mentorship	prevailing trends and	
diverse range of	specifically for	board, including	technological advancements.	
events, including	women	subject matter	Expand Entrepreneurship	
workshops,	founders. 10	experts,	programs beyond Northeast	
training programs,	entrepreneurs	industry	India. Introduce incubation	
ideation	will be selected	professionals	programs targetted on specific	
bootcamps, and	under that	and experts in	industry vertical.	
startup pitch	program	business		
competitions.	6) 10 new	development,		
3. Student-Centric	Innovation	legal, and		
Entrepreneurship	Ambassadors	finance.		
Initiatives: AdtU	will be added to	7) dtVL, IIC		
places a strong	mentor student	and E-Cell will		
emphasis on	innovators and	collectively		
student-driven	startups.	conduct over 50		
entrepreneurship.	7) More	workshops and		
The	external	training		
Entrepreneurship	mentors will be	programs for		
Cell (E-Cell)	onboarded in	students,		
collaborates	the mentorship	startups and		
closely with the	board, including	_		
Institution	subject matter	8) More		



	Innovation Counci	experts and	collaborations
	(IIC) and	experts in	will be made
	downtown Venture	business	with investors
	Labs Foundation	development,	and relevant
	(dtVL) to promote	-	institutions.
	innovation and	finance.	9) Create more
	entrepreneurship.	8) Based on the	than 500 jobs
	Currently, the	outcome of	through the
	university hosts	already	incubated and
1	three student	submitted	graduated
	startups	projects for	Startups and
	undergoing	incubation	help Startups
	incubation, with an	programs under	raise capital
	additional 12	different	from
	students in the pre-	government	institutional
	incubation phase.	ministries and	investors.
	4. Infrastructure	departments,	10) Startups
	Expansion and	separate plans	funded by VC
	Academic	will be made as	and institutional
	Offerings: An	and when	investors will
	expansive	necessary.	increase.
	incubation center,	9) dtVL, IIC	Startups will
	spanning 10,000 so	and E-Cell will	continue to
	ft, is under	collectively	receive digital
	development, set	conduct over 50	infrastructure
	to be operational	workshops and	support in the
	by January 2024.	training	form of AWS,
	This state-of-the-	programs for	Microsoft Azure
	art facility will	students,	and other



provide	cutting-	startups and	platforms and
	_	entrepreneurs.	additional
	tors and	10) More	platforms will
startup f	founders.	collaborations	be added as per
		will be made	requirement and
		with investors	based on
		and relevant	prevailing
	rams,	institutions.	trends and
1		11) Create at	technological
		least 100 jobs	advancements.
	rse in	through the	Entrepreneurshi
	eneurship	incubated	p Summit (E-
1	-	Startups and	Summit) will be
		help Startups	continued at
	to launch	raise capital	Pan India level
1	ehensive	from	providing
	raduate	institutional	platforms to
	ram in	investors.	tech
1 -		12) dtVL will	entrepreneurs
	eurship in	facilitate	access to
		creation of an	netowirk and
1	_	Angel investors	visibility.
	3-24.	network in	V1510111ty.
2023	5 27.	Assam 13)	
		Expand the	
		range of	
	٩	entrepreneurshi	
		p courses and	
		short-term	
		211011-161111	



programs		
offered to		
students. 14)		
Startups will		
continue to		
receive digital		
infrastructure		
support in the		
form of AWS,		
Microsoft Azure		
and other		
platforms and		
additional		
platforms will		
be added as per		
rewuirement.		
Entrepreneurshi		
p Summit (E-		
Summit) will		
continue to be		
held at Pan		
India level		
providing		
platforms to		
tech		
entrepreneurs		
access to		
netowrk and		
visibility.		



#### **Annexure 7 - Infrastructure Required for Effective Governance Structure**

S. N	Components Infrastructure	0 Year 2023-24 (Present status)	1 <sup>st</sup> Year 2024-25	2 <sup>nd</sup> Year 2025-26	3 <sup>rd</sup> Year 2026- 27	4 <sup>th</sup> Year 2027- 28	5 <sup>th</sup> Year 2028-29
	BoG/Senate/Syn dicate			Do	Do	Do	Do
	dicate	functional Governing					
		Body (GB), Board of	1 -				
		Management (BOM),					
			reconstituted as per				
			the Act, statues and				
			rules and regulation				
		Minutes of Meetings					
		are recorded and					
		maintained.					
2	Quality	AdtU optimized key	In the first year,	Moving to the	The third year		By the fifth year,
	Assurance	operations,	I .	second year, the	will center on	P /	the focus will be
		_		emphasis will shift		and development	
		aligned with their	foundations. There	to expansion and	integration. With		and future
		KPIs and objectives.	will be an effort to	outreach. AdtU	the academic	prioritized. AdtU	
			refine and enhance	plans to launch a	landscape		will review and
			the SOPs even	series of workshops		establishing more	
		facilitated smooth		and symposia to	relying on		initiatives taken
		operations, backed by	1 2	1 -	technology,	_	in the previous
		robust documentation			AdtU will		four years.
		and risk management.	1 -	1	explore and		Comprehensive
		The university	Additionally, to keep		0		feedback
		emphasized	up with evolving		advanced	μ 3	mechanisms will
		transparent	trends, staff	There will also be a	educational tools	align with real-	be established to



		communication with	development will	concerted effort to	and platforms to	world challenges,	understand areas
		stakeholders and	take center stage with		enhance the		of success and
		continuous		curriculum,		-	
				/	learning		potential gaps.
		improvement. In			*	academic	Strategies will
		governance, AdtU	modules. Governance			excellence.	then be
		crafted policies	l .	0	year where a		formulated for
		adhering to its	_	_	significant push		the next phase of
		mission, vision, and	introduction of	global academic	for online	l .	development,
		regulations, ensuring	regular audits,	trends and local	courses and		ensuring AdtU's
		transparency,		needs.	distance learning		growth remains
		academic integrity,	remains in alignment		modules will be		sustainable,
			with the latest		initiated,		innovative, and
		standards.	educational		expanding		in alignment with
		Academically, courses	regulations.		AdtU's reach		its mission and
		were centered on			globally.		vision.
		S.M.A.R.T goals and					
		clear learning					
		outcomes, backed by					
		precise evaluation					
		methods and periodic					
		reviews to maintain					
		quality.					
3	Financial	Assam down town	In the first half of the	In the first half of	In the first half of	In the first half of	During the first
	Autonomy	University is working	year, Assam down	the year, the focus	the year, the		half of the year,
		to become self-		will be on launching	• 1	down town	Assam down
		sustainable,		revenue-generating	1	University will	town University
		suggesting a shift		projects or	external financial	· ·	will aim for
		away from external	_	F = -	dependencies by		almost total
		dependencies. The		possibly leveraging	1 1	independence by	



university is	complement existing	research and	revenue and	_	independence
diversifying its	government grants.	innovation	enhancing	revenue channels	
revenue and notably	In the latter half, the	outcomes, and	collaboration		the returns from
securing funds from	university will	working with the	between the two	the creation of	research and
government entities	enhance its research	two directorates to	directorates and	incubation	innovation
like DST and DBT	capabilities, working	simplify grant	the academic	centers or	endeavors, fine-
projects. Furthermore		applications from	community for	collaboration	tuning strategies
its dedication to	research and	various sources.	optimal research	hubs with the	as needed. In the
research and	innovation	The latter half will	monetization. In		latter half, the
innovation is evident	directorates, to attract	be dedicated to	the latter half, the		university will
through the	more funding and	assessing the		Acceleration, and	outline a five-
establishment of the	commercial	success of these	growing external	1 2	year vision
Directorate of	opportunities.	new revenue	revenue	the latter half, the	ı .
Research and the		channels, adjusting	channels, either	university plans	groundbreaking
Directorate of		strategies as needed,	through new	to set up a	innovations,
Innovation,		and exploring	avenues or	reserve fund	academic
Acceleration, and			expanding	from surplus	distinction, and
Startup.		up an additional	current ones, and	revenues for	fresh revenue
		research or	showcasing	long-term	sources. This
		innovation center in	research at	financial stability	<u>*</u>
		0 0	national and	and will organize	1
		market demands	international	international	celebrating the
		and academic shifts.	<b>P</b>	events to	past five years,
			increase the	highlight its	acknowledging
			university's	research and	vital contributors
			visibility and	innovation	and laying the
			opportunities.	prowess.	groundwork for
					upcoming
					endeavors.



		Τ.		T			T1
4	Leadership	Assam down town	To enhance its	AdtU plans to	AdtU aims to	1	Over the
		University boasts a	,	elevate its	bolster leadership		upcoming period,
		1	plans to audit its	leadership approach	, , ,		AdtU intends to
		hierarchy that			digital tools for	<u> </u>	undertake a
		emphasizes			improved	practices against	comprehensive
		transparency,	training sessions, and	Leadership Program	communication	established	assessment of
		accountability, and	develop a Next-Gen	and hosting	and fostering	standards while	leadership
		strategic planning.	Leadership Program.	workshops on	inter-university	introducing	enhancements
		Their leadership	In terms of strategic	ethical decision-	collaborations for	advanced	made over the
		initiatives focus on	management, the	making. Strategic	enriched insights.	leadership	last four years
		ethical decision-	university is	management will	In strategic	training in line	and initiate
		making. The	involving	see a refreshed	management, the	with global	planning for the
		university's strategic	stakeholders in	SWOT analysis,	university will	trends. In its	next 5-year
		management is an	refining its strategic	tailored to global	experiment with	strategic	leadership
		inclusive process,	plan and introducing	educational trends,	AI tools to keep	management	journey. In terms
		guided by a dedicated	a digital feedback	and an expanded	abreast of the	efforts, the	of strategic
		committee, employing	system.	Strategic Planning	external	university will	management, the
		tools like SWOT	Simultaneously, a	Committee	educational	reevaluate its	university will
		analysis, and ensuring	comprehensive	incorporating	landscape and	strategic plans in	integrate
		that departmental	review of the existing	external expertise.	will amplify	light of	stakeholder
		activities align with	objectives is	Furthermore, based	stakeholder	worldwide shifts	feedback and
		overall institutional	underway, with new	on the feedback	involvement	and enhance its	external insights
		aims. AdtU sets	tools being adopted	from the first year,	through	digital platforms	to realign its
		precise objectives	to monitor progress	there will be a	dedicated	for stakeholder	strategic vision,
		using the SMART	meticulously.	revision of both	forums.	engagement.	while also
		criteria, differentiating	_	long-term and short-	Additionally,	Concurrently, the	spotlighting its
		between short-term		term objectives,	advanced AI will		successes.
		and long-term goals		while the	be employed for	AI tools in	Concurrently, the
		and regularly		Eisenhower Matrix	superior	monitoring	influence of the
		monitoring their		1	objective	objectives will be	revised



		progress.		standardized across	tracking,	reviewed, and the	objectives on the
					_ ·	· ·	university's
				1			results will be
						of the	evaluated, setting
					1		the stage for the
					application of the	technique will be	_
						_	of goal-setting
					principle.	boost	that will
					<u> </u>	productivity.	encompass novel
							educational
							techniques.
5	Vision, Mission	Vision of the	AdtU aims to achieve		In its third year,	In its fourth year,	In its fifth year,
	and Roadmap for the HEI's	University: AdtU		In the second year,		AdtU aims to	AdtU will
				AdtU will focus on		become a	emphasize
		0		faculty development			sharing
		research and outreach	1	0	1 1	academic and	knowledge
		programmes where		training programs,	through capacity-		through an
		technology synergizes		aligning with			expanded
		creativity for	,	regional and		_	repository and
			to tackle local	1	development		collaborative
		an academic and		curriculum will be			events like
		professional	,		year will	students alike.	seminars and
		leadership that			1 0		conferences. An
		successfully reaches			entrepreneurship,		in-depth
		out in a spirit of	/	1	1 1		evaluation of the
		openness,	boost national	_		programs and	previous four
		inclusiveness and	economic growth	1	and incubation		years' initiatives
		service to the society.	through capacity	initiating research	centers to turn	research projects.	will be



	ı		Γ	T.	Т	T	1
			building, and support	<u> </u>	ideas into		conducted,
			entrepreneurship	<i>U</i>	ventures.	,	incorporating
			through innovation.	partnering, and	Collaborative	create an	feedback from
			Additionally, AdtU	securing funds to	efforts will be	expansive	stakeholders to
			plans to network with	support these	enhanced as	knowledge	shape future
			esteemed institutions	projects.	AdtU forges and	repository,	strategies,
			for human resource	Additionally, the	strengthens ties	offering valuable	thereby
			growth, create a	university will	with leading	insights and	upholding AdtU's
			center of excellence	procure and	academic and	research to the	dedication to
			in academics and	improve local	research	wider academic	academic and
			research, and	resources, ensuring	institutions to	community.	professional
			cultivate a broad	that teaching and	further its human		excellence.
			knowledge base.	research have	resource		
				practical relevance.	objectives.		
6	Close	ADTU initiated a	In its inaugural year,	In its second year,	In its third year,	In its fourth year,	In the fifth year,
	monitoring by	comprehensive	AdtU will prioritize	AdtU will	AdtU plans to	AdtU will deepen	AdtU will
	IT/ Web-	curriculum review	enhancing its	emphasize a	bolster ties	its engagement	concentrate on
	based	process. We analyzed	curriculum,	student-centric	between faculty	with alumni,	in-depth
	Management	the existing	reviewing current	curriculum by	and industry	parents, and	assessment and
	Information	curriculum in all	courses to align with	introducing new	professionals	faculty to refine	ongoing
	System	programs to identify	industry benchmarks.	feedback	through	the curriculum.	enhancement.
		areas that required	A streamlined	mechanisms,	workshops,	Feedback will be	Feedback from
		improvement or	feedback system will	including feedback	seminars, and	gleaned from	the past years
		updating. Currently at	be introduced,	on curriculum,	sessions,	Alumni and	will be
		the end of the	soliciting input from	career counseling,	ensuring the	Parent Feedback	scrutinized to
		semester, we collect a	faculty, alumni, and	and competitive	curriculum	Forms as well as	pinpoint
		general feedback from	employers to ensure	exam guidance. The	remains attuned	Faculty	strengths and
		students.	curriculum relevance	addition of a	to industry norms	Satisfaction	areas for growth.
			and quality, laying	Student's Exit	and latest trends.	Surveys.	New feedback



	T	T	T	I- 14 0 1			In
			•	· •	The introduction	· · · · · · · · · · · · · · · · · · ·	forms will be
			continuous,	1		consistent Parent-	
			feedback-informed	the overall	Expert Feedback		targeting student
			improvements.	university	Form will further	Association	satisfaction and
					shape courses to	meetings will	evaluating recent
				feedback will steer	produce	bolster	teaching changes.
				curriculum	graduates who	communication,	This process
				adjustments to	are immediately	ensuring	intends to uphold
				better align with	employable.	transparency and	AdtU's
				student goals and		cooperative	dedication to
				preferences.		dialogue between	academic
						the university	distinction and
						and parents.	student
							achievement by
							consistently fine-
							tuning the
							curriculum.
7	Risk	An annual meeting	Three annual	Three annual	Annually, three	Each year, three	In the fifth year,
	Management	took place to examine:	meetings will be held	meetings will be	key meetings will	pivotal meetings	a comprehensive
	Analysis	1. Premium Cost	on Legal and Safety.	organized to address	be held to	will focus on	review of all risk
		Benefit Analysis; 2.	In Q1, there will be	Financial	address Natural	Environmental	management
		Coverage Gap; 3.	an initial discussion	Preparedness. In	Disaster	Hazards. In Q1,	measures will be
		Claims History.	with insurance	Q1, the initial	Preparedness. In	the team will	conducted across
		Record the	representatives about	discussions will	Q1, the focus	convene to	various domains.
		conclusions and	legal compliance and	revolve around	will be on	recognize	The review will
		resolutions from the	safety. The focus will	financial risk	understanding	environmental	encompass legal
		meeting, and	then shift to	management,	disaster risks	risks linked to	and safety
		guarantee that specific	understanding	followed by a	specific to the	operations. By	measures,
		individuals are	specific legal	review of financial	location and	Q2, strategies	financial



		1		1 , 1	1 1 . 1	111 1 1 1	1
		1	1	documents and	discussing related		preparedness
		1 * * .	, ,	identification of		and enacted to	strategies, natural
		modifying insurance	emphasis will be on	-	coverage. By Q2,		disaster
		plans or introducing	evaluating and	will be dedicated to	-		preparedness
		risk reduction	improving safety	formulating		footprints and	protocols, and
		strategies.	protocols in		<u> </u>	hazards,	addressing
			alignment with	enhanced financial	plan will be in	accompanied by	environmental
			insurance coverage.	readiness, including	place,	a review of	hazards, each in
			By Q3, safety	considerations like	emphasizing	related insurance	separate quarters.
			enhancements will be	contingency	evacuation and	coverage. Q3 will	Strategy
			implemented and	planning and	communication,	involve	enhancements
			employees trained,	investment	and insurance	evaluating the	will be guided by
			followed by a review	diversification, and	policies will be	success of hazard	expert
			meeting with	adjusting insurance	reviewed for	mitigation	consultations.
			insurance	coverage if	adequacy against	strategies,	The year will
			representatives to	necessary. By Q3,	natural disasters.	culminating in a	conclude with a
			assess developments	these risk mitigation	Q3 will be	meeting to	stakeholders'
			and adjust policies if	strategies will be in	dedicated to	discuss	meeting to
			required.	place, concluding	practical training	advancements	summarize the
				the year with a	and drills, ending	and reassess	findings,
				review of financial	with a review and	insurance needs.	expected
				health and insurance	possible		outcomes, and set
				provisions.	adjustment of the		future risk
					disaster plan and		management
					insurance		priorities.
					provisions.		
8	External	AdtU is in process to	Board of Governors	Regular meeting of	Regular meeting	Regular meeting	In the fifth year,
	Advisory	form an <b>Board of</b>	(BoG) and Faculty	Board of Governors			there will be a
	_	Governors (BoG) of	Advisory Board shall	(BoG) and Faculty	Governors (BoG)	Governors (BoG)	detailed
			_		1		



AdtU of which is shall be functional and	Advisory Board	and Faculty	and Faculty	reassessment of
be advisory body atleast one meeting	shall be conducted	Advisory Board	Advisory Board	prior risk
consisting members planned to conduct	and resolution of	shall be	shall be	management
from different field of	the meeting will be		conducted and	practices. Each
expertise specifically	implemented as a			quarter will focus
prominent	follow-up action		meeting will be	on a different
industrialist,	taken		implemented as a	
academics and	taken	1 *	follow-up action	1 2
governmental officers		taken	taken	measures,
with members from		taken	taken	evaluating
foreign and Indian				financial
nationals. The BoG				preparedness and
shall meet twice in a				organizational
year.				resilience,
Additionally				revising natural
formation of Faculty				disaster
Advisory Board is				protocols, and
also under process				addressing
with inclusion of				environmental
prominent				hazards, with
industrialist,				enhancements
academics and				informed by
governmental officers				expert
governmental officers				consultations.
				The culmination
				of the year will see a
				stakeholders'
				meeting to
				summarize the



							anticipated
							outcomes and
							define future
							priorities in risk
							management.
9	Student Feedback	AdtU is in the	The university is	AdtU is poised to	The university is	AdtUs future	By the end of the
		foundational phase of	preparing to test the	scale the feedback	gearing up to	direction	fifth year, AdtU
		setting up a robust	feedback system by	system, integrating	foster a	revolves around	aims to have a
		360-degree feedback	engaging a select	all faculty members.	continuous	assimilating,	refined and
		system targeting all	group of faculties.	New additions will	improvement	understanding,	innovative
		faculties.	The trial will involve	include the Faculty		and acting on the	feedback system
		The initial	1 2 1	1	0 1	feedback	in place, an
		_		Forms and Parent's		accumulated over	
		devising a	_	Feedback Forms on		, ,	relevant
		standardized Faculty	Form and gauging				curriculum,
		Feedback Form	curriculum's industry				enhanced faculty
		focused on	relevance through an		, –		capabilities,
		Curriculum, feedback		environment.		heighten teaching	
			Feedback Form.	An essential facet of		• • •	community
		regarding the		this year will be the			connections, and
		Curriculum, and an	pilot will shape the	upskilling of faculty		curriculum based	
		Employer Satisfaction		in feedback	· /		continuing its
		Feedback Form.	feedback process.	comprehension and	I -		journey towards
		This year's mission is		its significance.	_	1	educational
		to streamline feedback			this phase.		excellence.
		mechanisms assessing			The ethos of this		
		faculty performance,			year is to embed		
		pedagogical			a feedback-based	_	
		techniques, and the			improvement	with the	



pertinence of the	culture.	university's	
curriculum.		pedagogical	
		goals	



#### **Annexure 8 - Financial Independence, Stability and Funding Models Requirements**

Sl. No	Types of Financial Infrastruc ture	0 Year (2023-2024) Current Status	1st Year (2024- 2025)	2nd Year (2025- 2026)	3rd Year(2026- 2027)	4th Year(2027- 2028)	5th Year (2028-2029)
1	Financial Policies	Developed and documented financial policies outlining roles and responsibilities for managing the university's financial assets. The main current Sources of Funding is mainly the student's fees, Government/Private supports for research and development, consultancy from Govt or private agencies.	Have plan to expand the portfolio and expected the revenue growth by 18%	Have plan to expand the portfolio and expected the revenue growth by 22%	Have plan to expand the portfolio and expected the revenue growth by 25%.	Have plan to expand the portfolio and expected the revenue growth by 28%.	Have plan to expand the portfolio and expected the revenue growth by 30%.
2	Action Plan and Budgets	University has defined budget under different heads like Employee cost, Teaching and Learning, Admission and Marketing, Placement & Student Training, Hostel & Canteen, Power and Fuel, Repair and Maintenance, Printing and Stationery, Research & Innovation, IT, Internet and Telephone,	University enhances the budget in each category 12-15 % per annum based on the previous year budget.	University enhances the budget in each category 12-15 % per annum based on the previous year budget.	University enhances the budget in each category 12-15 % per annum based on the previous year budget.	University enhances the budget in each category 12- 15 % per annum based on the previous year budget.	University enhances the budget in each category 12- 15 % per annum based on the previous year budget.



		Library, Capital Expenditures, Sundry expenses which is categorised into four quarter (Q1, Q2, Q3 and Q4)					
3	Main sources of revenue to be developed	The main current Sources of Funding is mainly the student's fees, Government/Private supports for research and development, consultancy from Govt or private agencies.	Strategies revenue growth with an expansion of 18% emphasising the introduction of relevant skill courses	Strategies revenue growth with an expansion of 22% emphasising the introduction of relevant skill courses	Strategies revenue growth with an expansion of 25% emphasising the introduction of relevant skill courses	Strategies revenue growth with an expansion of 28% emphasising the introduction of relevant skill courses	Strategies revenue growth with an expansion of 30% emphasising the introduction of relevant skill courses
4	Close liaison with GOI ministries/ agencies and others for funding and Access to external grants and	AdtU has established communication channels with Government agencies for acquiring funds. AdtU is proactively investing in research and development activities	AdtU is planning to initiate to generate international funding for collaborative academic and research work.	AdtU is planning to enhanced collaborative academic and research funding by 5% of the previous year from various national/international	AdtU is planning to enhanced collaborative academic and research funding by 10% of the previous year from various national/	AdtU is planning to enhanced collaborative academic and research funding by 12% of the previous year from various	AdtU is planning to enhanced collaborative academic and research funding by 15% of the previous year from various



	funding			funding agencies.	international funding agencies.	national/ international funding agencies.	national/ international funding agencies.
5	IRG scheme in each department	AdtU has well defined policy for IRG scheme. As of now AdtU is facilitating the use of AdtU infrastructure: Simulation lab, Nano technology lab, CIF etc. AdtU is further facilitating conduction of various external govt./private examination by providing computer lab, class room, examination hall to conduct examination.	AdtU is planning to enhanced IRG activities by 5%	AdtU is planning to enhanced IRG activities by 10%	AdtU is planning to enhanced IRG activities by 10%	AdtU is planning to enhanced IRG activities by 10%	AdtU is planning to enhanced IRG activities by10%



6	Financial/ Investment Committee	AdtU have a committee for making decisions regarding the investment and reinvestment of funds, purchasing and selling securities belonging to the endowment, or other long-term university assets, as well as prescribing and approving investment policies for university investment agents. The committee review all the decision quarterly.	The committee shall sit for reviewing all the decision atleast twice in a quarter.	The committee shall sit for reviewing all the decision atleast twice in a quarter.	The committee shall sit for reviewing all the decision atleast twice in a quarter.	The committee shall sit for reviewing all the decision atleast twice in a quarter.	The committee shall sit for reviewing all the decision atleast twice in a quarter.
7	Staff providing financial services	AdtU has well-structured policies for proving financial assistance for professional development of faculty and staffs. AdtU also provide no interest loan facilities to all the employees.	AdtU has well-structured policies for proving financial assistance for professional development of faculty and staffs. AdtU also provide no interest loan facilities to all the employees.	AdtU has well-structured policies for proving financial assistance for professional development of faculty and staffs. AdtU also provide no interest loan facilities to all the employees.	AdtU will revised the policies for proving financial assistance for professional development of faculty and staffs as well as the policy to provide loan.	AdtU will follow the revised policies for proving financial assistance for professional development of faculty and staffs.	AdtU will follow the revised policies for proving financial assistance for professional development of faculty and staffs.



		Assam down town University	Focus will be on	AdtU will invest	AdtU will invest	AdtU will	AdtU will
		boasts an impressive	upgrading its	in increasing the	in increasing the	invest in	invest in
		technological infrastructure,	technological	bandwidth of the	bandwidth of the	increasing the	increasing the
		with over 750 computers	infrastructure.	internet	internet	bandwidth of	bandwidth of
		dedicated to academic	Additionally,	connection from	connection from	the internet	the internet
		purposes and an additional	procurement of	500 Mbps to 1000	500 Mbps to 1000	connection	connection from
		200+ computers and laptops	more computers	Mbps, ensuring a	Mbps, ensuring a	from 500	1000 Mbps to
		for administrative tasks. For	dedicated to	smoother online	smoother online	Mbps to 1000	1500 Mbps,
		a robust IT system AdtU	academic	experience for	experience for	Mbps,	ensuring a
		invest on : -	purposes.	our academic	our academic	ensuring a	smoother online
		• Digital Transformation		community.	community.	smoother	experience for
		Cost: This cost includes the				online	our academic
	Software/	cost of the ERP system which				experience for	community.
8	Technical	includes the Student				our academic	
	support	Information System, LMS				community.	
		and additional services such					
		as dynamic timetabling and					
		career and placements					
		support.					
		Leased Line: The university					
		ensures a robust internet					
		connection with a 350 Mbps					
		bandwidth leased line,					
		maintaining a 1:1 ratio to					
		meet the ever-growing					
		demands of online research					
		and communication.					



		Internal audit is designed to	Internal audit is	Internal audit is	Internal audit is	Internal audit	Internal audit is
		ensure that the University is	designed to	designed to	designed to	is designed to	designed to
		functioning in the most	ensure that the	ensure that the	ensure that the	ensure that the	ensure that the
		efficient manner, and that	University is	University is	University is	University is	University is
		controls are adequate and	functioning in the	functioning in the	functioning in the	functioning in	functioning in
		effective. We perform	most efficient	most efficient	most efficient	the most	the most
		internal audit, AAA twice a	manner, and that	manner, and that	manner, and that	efficient	efficient
		year, Financial audit and ISO	controls are	controls are	controls are	manner, and	manner, and
	Internal	audit every year.	adequate and	adequate and	adequate and	that controls	that controls are
9	Audit		effective. We	effective. We	effective. We	are adequate	adequate and
	department		perform internal	perform internal	perform internal	and effective.	effective. We
			audit, AAA	audit, AAA	audit, AAA	We perform	perform internal
			twice a year,	twice a year,	twice a year,	internal audit,	audit, AAA
			Financial audit	Financial audit	Financial audit	AAA twice a	twice a year,
			and ISO audit	and ISO audit	and ISO audit	year, Financial	Financial audit
			every year.	every year.	every year.	audit and ISO	and ISO audit
						audit every	every year.
						year.	