

NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1	M 3.1.1		

2 1 1	The institution's Research facilities are frequently updated and there are well defined policy for promotion of research which is uploaded on
5.1.1	the institutional website and implemented

## **Details of Key Instruments**

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	33	Total Station	Total Survey Work carried out digitally	e de la constancia de l
Main Building, B Wing, Ground Floor	33	Dumpy Level	To carry out different RL	Remain and a set of the set
Atmiya University, Rajk	ot-Gujarat-India	Registrar Atmiya University Raikot		Rajko'



Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	Direct shear apparatus	Evaluates soil shear strength under controlled conditions.	Recent and a constant of the constant of
Main Building, B Wing, Ground Floor	35	Humidity Chamber	Maintains controlled temperature and humidity conditions for material testing.	Particular  Parti

Atmiya University, Rajkot-Gujarat-India



THA UNIVERSIT	<b>ATMIYA</b>
गामारं सबभूतानामा	UNIVERSITY

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	Hot Air Oven	Used for drying, sterilization, and testing material behavior at elevated temperatures.	
Main Building, B Wing, Ground Floor	35	CBR TEST APPARATUS	Measures the California Bearing Ratio of soil for subgrade strength evaluation	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	Unconfined Compression Test Apparatus	Determines the unconfined compressive strength of soil or rock.	
Main Building, B Wing, Ground Floor	35	Direct Shear Test Apparatus.	Evaluates soil shear strength under controlled conditions.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1				
Criterion- 3 R, I & E				
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	CBR (California Bearing Ratio) test apparatus	To determine the soil's strength and bearing capacity for design of pavements and road subgrades.	
Main Building, B Wing, Ground Floor	35	Direct Shear test apparatus	To determine the shear strength parameters of soil.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	Soil Permeability Test Apparatus	To measure the rate at which water can flow through soil.	
Main Building, B Wing, Ground Floor	35	Soil Permeability Test Apparatus	To measure the rate at which water can flow through soil.	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	35	Constant Temperature Water Bath	To maintain a consistent temperature for accurate and reliable experimental results.	
Main Building, B Wing, Ground Floor	37	Weighing balance	To carry out weight of different material	
Main Building, B Wing, Ground Floor	37	Water bath for Soundness	Soundness mould bath	Carlow Ca

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	37	Fine Sieve Shaker	Help promote particle movement through a stack of sieves, facilitating accurate particle separation	Participant and a second
Main Building, B Wing, Ground Floor	37	Impact Test	Calculating the amount of energy absorbed to determine the impact resistance or toughness of materials by during fracture.	Particular States and States
Main Building, B Wing, Ground Floor	37	Cement mould vibrator	help eliminate air voids by evenly compacting the cement	Participation of the second seco
Atmiya University, Rajko	ot-Gujarat-India	a f.		age 8 of 96
		Registrar Atmiya University Rajkot		* Rajkol



NAAC – Cycle – 1 AISHE: U-0967 **Criterion-3** R, I & E KI 3.1 M 3.1.1

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	37	Cube Vibrator	help eliminate air voids by evenly compacting the concrete	Reference in a constant
Main Building, B Wing, Ground Floor	37	Tile Abrasion test	determining the resistance to wear for cement concrete flooring tiles	
Main Building, B Wing, Ground Floor	37	losangeles abrasion test	To test the hardness property of aggregates.	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	37	Compressive Testing Machine	To determine the compressive strength of Concrete cube	Regulation     Control of the second seco
Main Building, B Wing, Ground Floor	37	Universal Testing machine	To determine various testing on different material,like Tensile testing, compressive testing etc	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	37	Concrete Miller	To mix the wet and dry ingredients of concrete	
Main Building, B Wing, Ground Floor	38	IZOD and CHARPY Test	To advance the understanding of why materials fail prematurely.	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	38	CBR Testing Machine	Determines the bearing capacity of soil for road and pavement design.	
Main Building, B Wing, Ground Floor	38	Marshall Stability Testing Apparatus	Tests the stability and flow properties of bituminous mixtures	Entrance       Entrance         Entra

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	38	CBR Testing Machine	Determines the bearing capacity of soil for road and pavement design.	
Main Building, B Wing, Ground Floor	38	Digital Weighing Machine	Measures the precise weight of samples or materials.	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	38	Bump Integrator	Assesses the surface roughness and quality of road pavements.	
Main Building, B Wing, Ground Floor	38	Humidity Chamber	Maintains controlled temperature and humidity conditions for material testing.	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	38	Standard Cone Penetrometer	Measures the consistency and compaction of soil.	
Main Building, B Wing, Ground Floor	38	Hot Air Oven	Used for drying, sterilization, and testing material behaviour at elevated temperatures.	Properties      Propertie

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	38	Ductility Testing Apparatus	Determines the ductility of bituminous materials by measuring their elongation	
Main Building, B Wing, Ground Floor	39	Resistor Bank	As a load bank	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	39	Chock Coil	As a Inductive load	
Main Building, B Wing, Ground Floor	39	Single phase auto transformer	To varry voltage	
Main Building, B Wing, Ground Floor	39	Step Down Transformer	To step down voltage	Control      Control

Atmiya University, Rajkot-Gujarat-India







Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	39	Small kit cupboard	Electronics Kit	
Main Building, B Wing, Ground Floor	41	3 Phase SCR Control Converter	Perform half and full wave control converter	
Main Building, B Wing, Ground Floor	41	IC	Different Type of ICs model for Study	
Main Building, B Wing, Ground Floor	41	Different types of Transformer	Different types of Transformer for study	

Atmiya University, Rajkot-Gujarat-India

Registrar Atmiya University Rajkot





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	41	Analog Trainer Kit	To perform different analogpracticles	
Main Building, B Wing, Ground Floor	41	Linear&Digital IC Trainer	For Practicle Purpose	Control of the second secon
Main Building, B Wing, Ground Floor	42	HV Instruments	High voltage practicle	Figure 1 and the second s

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	42	HV Instruments	High voltage practicle	
Main Building, B Wing, Ground Floor	42	Horn gap Apparatus	Oil dielectric Strength chacking	
Main Building, B Wing, Ground Floor	42	HV Instruments	High voltage practical	Figure 1 and and and a set of the

Atmiya University, Rajkot-Gujarat-India







Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	44	Transmission line simulation panel	Transmission line fault detector	
Main Building, B Wing, Ground Floor	44	Generator protection simulation panel	Generator fault detector	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	44	Transformer protection panel	Transformer protection panel for study purpose	
Main Building, B Wing, Ground Floor	44	Forward Reverse DOL Starter	Forward Reverse DOL Starter for motor	FORWARD REVERSE DOL. STARTER.

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	44	Automatic star delta starter	Automatic star delta starter for motor	AUTOMATIC STAR DELTA STARTER.
Main Building, B Wing, Ground Floor	44	Tesla Coil	Tesla Coil for HV Testing	Hereiter     Hereiter

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	44	Motor Load	To identify motor load	
Main Building, B Wing, Ground Floor	44	Motor Protection panel	To protect motor from different fault	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	45	Wind mill	Wind mill for study	
Main Building, B Wing, Ground Floor	45	Bus bar simulation panel	Bus bar simulation panel	BUSKER SMALLATER FACE THE SHORE SHALL SHA
Main Building, B Wing, Ground Floor	45	Solar kit	Solar kit for study	

Atmiya University, Rajkot-Gujarat-India







Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	46	Motor Generator coupling	Motor Generator coupling	Contract of the second s
Main Building, B Wing, Ground Floor	46	DC Shunt Motor set	DC Shunt Motor set for practical purpose	Contraction     Contracti
Main Building, B Wing, Ground Floor	46	DC Shunt motor coupled with non-salient pole alternator	DC Shunt motor coupled with non- salient pole alternator	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	46	DC Shunt motor coupled with salient pole alternator	DC Shunt motor coupled with salient pole alternator	
Main Building, B Wing, Ground Floor	46	BLDC Training kit	BLDC Training kit for EV Practicle	

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	46	PMSM Training kit	PMSM Training kit for EV Practicle	
Main Building, B Wing, Ground Floor	53	Absorption Refrigeration System	Facilitate cooling through the absorption and desorption processes using a heat-driven cycle.	
Main Building, B Wing, Ground Floor	53	Air Conditioning Test Rig	Simulate and evaluate the performance of air conditioning systems under controlled conditions	

Atmiya University, Rajkot-Gujarat-India



THAN WIVERS	<b>ATMIYA</b>
मामार्थ सर्वभूतालमा मामार्थ सर्वभूतालमा	UNIVERSITY

NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	53	Heat Pump Test Rig	Evaluate and analyze the performance and efficiency of heat pump systems under controlled conditions	Provide the second seco
Main Building, B Wing, Ground Floor	53	Ice Plant Test Rig	Simulate and assess the performance of ice-making systems for efficiency and operational analysis	
Main Building, B Wing, Ground Floor	53	Refrigeration Test Rig	Evaluate and analyze the performance and efficiency of refrigeration systems under controlled conditions.	







NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	R, I & E			
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	53	Water Cooler Test Rig	Assess and analyze the performance and efficiency of water cooling systems using refrigeration technology under controlled conditions.	Panera Mariana Panera
Main Building, B Wing, Ground Floor	56	Single Disc Polishing Machine	Achieve a smooth and reflective surface finish on materials through abrasive polishing.	Mark Galaxy and Handra Cara Caracteria
Main Building, B Wing, Ground Floor	56	Metallurgical Microscope	Examine and analyze the microstructure of metallic materials with high magnification and clarity.	







NAAC – Cycle – 1 AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	56	Muffle Furnace	heat materials to high temperatures in a controlled atmosphere, typically for processes like annealing, sintering, or heat treatment.	
Main Building, B Wing, Ground Floor	56	Isomat Profile Projector	Accurately measure and inspect the dimensions and features of objects using optical magnification and profile comparison.	HAND BELLEVING
Main Building, B Wing, Ground Floor	56	Hardness Testing Machine	Determine the resistance of a material to indentation or penetration, providing information about its mechanical properties such as hardness.	







NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	R, I & E			
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	57	Universal Vibration Apparatus	Simulate and analyze mechanical vibrations of various structures or components for testing and analysis.	And Andrew State     State
Main Building, B Wing, Ground Floor	57	Static & Dynamic Balancing Apparatus	Measure and correct imbalances in rotating machinery to ensure smooth and efficient operation.	
Main Building, B Wing, Ground Floor	57	Epicyclic gear train & torque apparatus	Demonstrate and study the principles of gear trains, torque transmission, and rotational motion in mechanical systems.	In the Cardinal Car







NAAC – Cycle – 1				
Criterion- 3 R, I & E				
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	58	Apparatus of critical radius of heat material	Determine the minimum radius at which heat can be conducted or transferred efficiently in a material.	En
Main Building, B Wing, Ground Floor	58	Apparatus of emissivity measurement	Quantify the emissivity of a material, which indicates its ability to emit thermal radiation relative to an ideal black body.	Reference de la constancia de la constancia de la constancia de la const
Main Building, B Wing, Ground Floor	58	Apparatus of heat in natural convection	Study and demonstrate heat transfer phenomena through natural convection in fluids, without the aid of external forces like pumps or fans.	Particular de la constancia de la constanc







NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	58	Apparatus of heat transfer forced convection	Investigate and analyze heat transfer phenomena when a fluid is forced to flow over a surface, enhancing heat transfer rates compared to natural convection.	
Main Building, B Wing, Ground Floor	58	Apparatus of heat transfer from pin fin	Study and analyze heat dissipation and tran sfer characteristics of pin fins, commonly used in heat exchangers and cooling systems.	And Control and Co
Main Building, B Wing, Ground Floor	58	Apparatus of heat transfer through composite wall	Investigate and measure the thermal conductivity and heat transfer properties of different materials layered together.	







NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	58	Apparatus of heat transfer through Pipe	Analyze and measure the thermal conductivity and heat transfer rates in fluid flow through pipes.	
Main Building, B Wing, Ground Floor	58	Apparatus of stephenboltzman	Verify the Stefan-Boltzmann law by measuring the radiant energy emitted by a black body as a function of its temperature.	Partie      Antie      Control      Con
Main Building, B Wing, Ground Floor	58	Apparatus of thermal cond. by guarded hot plate (solid)	Measure the thermal conductivity of insulating materials accurately by maintaining a steady-state temperature gradient across the sample.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	58	Apparatus of thermal cond.of insulating powder	Determine the thermal conductivity of insulating powder materials by analyzing heat transfer through the powder sample.	
Main Building, B Wing, Ground Floor	58	Apparatus of thermal cond.of metal bar	Measure and analyze the thermal conductivity of a metal bar by observing heat transfer along its length.	
Main Building, B Wing, Ground Floor	58	Air compressor test rig (double stage reciprocating)	Evaluate the performance, efficiency, and operational characteristics of air compressors under controlled conditions.	And the second sec




UNIVERSIT	ATMIYA
मानुव मं मबम्तानामा	UNIVERSITY

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Centrifugal pump test rig	Analyze and evaluate the performance characteristics and efficiency of centrifugal pumps under various operating conditions.	And Carlos
Main Building, B Wing, Ground Floor	32	Flow over notches apparatus	Study and measure the flow rate of liquids over different types of notches, such as V-notches and rectangular notches, for hydraulic analysis.	
Main Building, B Wing, Ground Floor	32	Francis Turbine Test Rig	Evaluate the performance and efficiency of a Francis turbine by measuring parameters such as flow rate, pressure, and power output under various operating conditions.	Alter and a set of the set o

Atmiya University, Rajkot-Gujarat-India







NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Impact of Jet Apparatus	Study the force exerted by a jet of fluid on different surfaces and to analyze the principles of momentum transfer in fluid mechanics.	
Main Building, B Wing, Ground Floor	32	Kaplan Turbine Test Rig	Assess and analyze the performance and efficiency of a Kaplan turbine by measuring parameters like flow rate, pressure, and power output under varying conditions.	And And And And And And And And And
Main Building, B Wing, Ground Floor	32	Losses in Pipe Fittings	Quantify and analyze the pressure losses incurred due to fittings like bends, elbows, tees, and valves in a piping system.	Provide the second







NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Losses in Pipe Friction	Measure and analyze the pressure losses due to friction in a pipe flow, aiding in the study of fluid dynamics and energy losses in piping systems.	
Main Building, B Wing, Ground Floor	32	Nozzle Meter Apparatus	Measure the flow rate of liquids by utilizing the pressure difference across a converging-diverging nozzle.	A set of the set of th
Main Building, B Wing, Ground Floor	32	Orifice & Mouth Piece Apparatus	Measure fluid flow rates using different flow measurement devices, aiding in fluid mechanics studies and practical applications.	







NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Pelton wheel turbine test rig	Assess and analyze the performance and efficiency of a Pelton turbine by measuring parameters like flow rate, pressure, and power output under varying conditions.	In the Control of the
Main Building, B Wing, Ground Floor	32	Piezo Meter Apparatus	Measure the pressure at a specific point in a fluid flow, aiding in the analysis of fluid dynamics and hydraulic systems.	
Main Building, B Wing, Ground Floor	32	Pitot Tube Test Rig	Measure the velocity of fluid flow in a pipe or duct by utilizing the principle of total pressure measurement.	Here He







NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Pressure Measurement Apparatus	Quantify and monitor the pressure within a system or fluid medium for engineering, scientific, or industrial purposes.	
Main Building, B Wing, Ground Floor	32	Reciprocating Pump Test Rig	Evaluate the performance, efficiency, and operational characteristics of reciprocating pumps under controlled conditions.	
Main Building, B Wing, Ground Floor	32	Redwood &Saybolt Viscometer Apparatus	Measure the viscosity of liquids, particularly petroleum products, to assess their flow properties and quality.	







NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	R, I & E			
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Ground Floor	32	Reynold's Apparatus	Visualize and study fluid flow patterns, particularly laminar and turbulent flow, by varying parameters like velocity, viscosity, and pipe diameter.	
Main Building, B Wing, Ground Floor	32	Verification of Bernoulli's Theorem Apparatus	Demonstrate and validate the principles of Bernoulli's equation in fluid flow, including the relationship between pressure, velocity, and elevation in a streamline flow.	Contraction of the second s
Main Building, B Wing, Third Floor	326	WEIGHING BALANCE	For the correct weight of samples, reagents, media etc.	YOJ9+CGM, Satyasai       YOJ9+CGM, Satyasai       Hospital Rd, Maruti Nagar, totat       Nama Mava, Rakot, Gujarat       Karab Mava, Rakot, Gujarat       Yospital Rd, Maruti Nagar, totat       Nama Mava, Rakot, Gujarat       Yospital Rd, Maruti Nagar, totat       Y





THE WILL BE	ATMI	YA
गमार सबम्सामार्ग	UNIVER	SITY

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	326	UV SPEC	For quantifying nucleic acid and protein content in biological samples and for quality control in drugs and food industries.	YOJ9+COM, Satyasal     Image: Constant of the constant of
Main Building, B Wing, Third Floor	326	WATER BATH	For incubation of biological samples in water at a constant temperature over a long period of time.	Yourset     Yourset     Yourset     Yourset       Yourset     Yourset     Yourset     Yourset     Yourset       Yourset     Yourset     Yourset     Yourset     Yourset     Yourset       Yourset     Yourset     Yourset     Yourset     Yourset     Yourset     Yourset       Yourset     Yourset     Yourset     Yourset     Yourset     Yourset

Atmiya University, Rajkot-Gujarat-India





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	326	INCUBATOR	For the growth and maintenance of microbiological cultures.	YQ19+CGM, Satysal       YQ19+CGM, Satysal       Monpital Rd, Maruti Nagar, Nana Maxa, Rakot, Gujarat       Scorge
Main Building, B Wing, Third Floor	326	UV SPEC	For quantifying nucleic acid and protein content in biological samples.	ZQIP-CGM, Satyasal   Marga     Kopizal Rd, Maruti Nagar, Kalkot, Satyasal   Marga     Kana Maruti Nagar, Kalk

Atmiya University, Rajkot-Gujarat-India





THAN UNIVERSIT	<b>ATMIYA</b>
L'ART HANNIN	UNIVERSITY

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	326	HOT AIR OVEN	For the sterilization process and checking temperature stability of samples.	ZOJ9* M6X, Maruti Nagur, Nara Marko, Rajkot, Gujarat, Storegorg   Mara Marko, Rajkot, Gujarat, Storegorg     Vegoogle   Nara Marko, Rajkot, Gujarat, Storegorg     16.4gr.2024 TURJA MA   Storegorg
Main Building, B Wing, Third Floor	326	pH BALANCE	For checking and maintaining the pH of various solvents, solution and reagents	Youry - Code     Status       Youry - Code     Status

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	<b>R, I &amp; E</b>			
KI 3.1	M 3.1.1			

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	415	Microwave		
Main Building, B Wing, Third Floor	340	Ultrasonic Interferometer	To measure wavelength of ultrasonic sound	Indiguing India A Jay Suide Rd, Anertanage, Ruke, Culjant 360001, India Long 70, 7716361 Lat 22,282018* D3/5/2020 43:7 PM
Main Building, B Wing, Third Floor	340	Fibre optic trainer kit	To measure Numerical Aperture of optical fibre	ruli, Gujarat, India 24A, Jay Sarder RA, Anantanager, Raytot, Gujarat Sdor01, India Long 70/27/ 1666' Lak 22/282018'







NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	340	Band gap apparatus	To measure the energy gap of semiconductor	
Main Building, B Wing, Third Floor	340	Resonance tube apparatus	To measure the velocity of sound in air	Together     Together       Coople     Bally Gujarat, India       Long To/Doc/6932*     Laz 22.281546*       Bally Couples     Bally Couples
Main Building, B Wing, Third Floor	340	Zener diode apparatus	To measure the IV characteristics of Zener diode	Image: A constraint of the constrai
Atmiya University, Rajk	ot-Gujarat-Indi	a Peristrar		age 47 of 91
		Atmiya University Rajkot		* Rajkol



Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, B Wing, Third Floor	340	Solar cell apparatus	To measure the IV characteristics of Solar cell	RUR QUART. India RUR QUART. I
Main Building, B Wing, Third Floor	340	LED apparatus	To measure the IV characteristics of LED	Image: Section of the sectio
Main Building, A Wing, Fourth floor	423 (1)	Potentiometer	Measures electromotive force (EMF) or potential difference of a circuit.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital Nephlo Turbidity meter- 132	Measures turbidity or cloudiness of liquids, indicating particle concentration.	
Main Building, A Wing, Fourth floor	423 (1)	Flame Photometer 128	Measures concentration of certain metal ions in solutions using flame emission.	
Main Building, A Wing, Fourth floor	423 (1)	Photofuloro meter 152	Detects and measures fluorescence intensity of compounds for analysis.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Refractometer	Measures refractive index to determine concentration or purity of substances.	
Main Building, A Wing, Fourth floor	423 (1)	Conductivity meter	Measures electrical conductivity of a solution to assess ionic content.	
Main Building, A Wing, Fourth floor	423 (1)	AutoColori meter VsI 401	Determines concentration of colored compounds in a solution using absorbance.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	AutoColori meter VsI 401	Measures optical rotation to identify chiral substances or concentration of optically active compounds.	
Main Building, A Wing, Fourth floor	423 (1)	Polarimeter	Determines water content in samples using Karl Fischer titration.	
Main Building, A Wing, Fourth floor	423 (1)	Auto Karl Fischer Tritrator 349	Used for electrophoresis gel documentation and analysis in molecular biology.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Doc gel Apparatus	High-Performance Liquid Chromatography for separating, identifying, and quantifying compounds.	
Main Building, A Wing, Fourth floor	423 (1)	HPLC	Measures absorbance/transmittance of UV and visible light for compound analysis.	
Main Building, A Wing, Fourth floor	423 (1)	UV – visible Spectrophoto meter	Determines pH of solutions, indicating acidity or alkalinity.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital PH Meter	Provides high-resolution magnification for biological or material specimen analysis.	
Main Building, A Wing, Fourth floor	423 (1)	Digital Trinocular Microscope	Dual eyepiece microscope for detailed examination of slides or samples.	
Main Building, A Wing, Fourth floor	423 (1)	Digital Binocular Microscope	Measures absorbance of specific wavelengths in colored solutions for analysis.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital Colorimeter	Cleans lab equipment or disperses particles using high-frequency sound waves.	
Main Building, A Wing, Fourth floor	423 (1)	Digital UltraSonicclener ( Sonicator)	Creates vacuum for filtration, drying, or other lab processes.	
Main Building, A Wing, Fourth floor	423 (1)	Digital UltraSonicclener ( Sonicator)	Measures viscosity of fluids to determine flow properties.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital UltraSonicclener ( Sonicator)	Accurately measures conductivity, indicating ionic concentration in solutions.	
Main Building, A Wing, Fourth floor	423 (1)	Vacuum Pump (Rocker 400)	Measures mass of samples with high precision.	
Main Building, A Wing, Fourth floor	423 (1)	Brookfield Viscometer	Measures absorbance/transmittance across UV-visible range for chemical analysis.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital PH meter	Extracts soluble compounds from solid samples using solvent cycles.	
Main Building, A Wing, Fourth floor	423 (1)	Conductivity meter (con 700)	Grinds solid materials into fine powder for analysis.	
Main Building, A Wing, Fourth floor	423 (1)	Digital PH meter	Measures light absorbance in the visible spectrum for quantitative analysis.	

miversity, Rajkot-Oujarat-mula





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Electronic Balance Sensitivity -0.01mg	Separates DNA, RNA, or proteins based on size and charge in a gel.	
Main Building, A Wing, Fourth floor	423 (1)	Digital PH meter	Produces high vacuum for sensitive lab applications or instruments.	
Main Building, A Wing, Fourth floor	423 (1)	Conductivity meter 304	Dries heat-sensitive samples under vacuum to avoid degradation.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1 M 3.1.1			

Building	Room/ Lab No.	Instrument Name	<b>Instrument Purpose</b>	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital Spectrophoto meter VN 600	Cuts thin slices of samples for microscopic examination.	
Main Building, A Wing, Fourth floor	423 (3)	Soxhlet Extraction Apparatus	Measures moisture content in samples through weight loss on drying.	
Main Building, A Wing, Fourth floor	423 (1)	Willy mill	Spins samples at high speed for separation of components.	





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Visible Spectrophoto meter	Burns and disposes of waste materials safely at high temperatures.	
Main Building, A Wing, Fourth floor	423 (1)	Elecrophorosis	Provides uniform mixing of samples by rotating or shaking.	
Main Building, A Wing, Fourth floor	423 (1)	High Vacuum Pump	Sterilizes equipment and media using high-pressure steam.	A manufacture de la constante de la constante de la constante





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Vacuum Oven	Measures bulk density of powders or granules for quality control.	
Main Building, A Wing, Fourth floor	423 (1)	Vacuum Pump (orchid)	Tests drug dissolution in simulated gastric or intestinal fluids.	
Main Building, A Wing, Fourth floor	423 (1)	Microtome	Cleans ampoules to ensure sterility before filling.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Moisture balance	Tests mechanical strength of tablets by measuring their resistance to abrasion.	
Main Building, A Wing, Fourth floor	423 (1)	Micro centrifuge	Fills and seals ampoules for liquid pharmaceutical formulations.	
Main Building, A Wing, Fourth floor	423 (1)	Incenerator	Heats samples in labs for reactions or melting.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Rotary Shaker	Fills empty capsules with powders, granules, or liquids.	
Main Building, A Wing, Fourth floor	423 (1)	Autoclve	Coats tablets with protective or therapeutic layers.	
Main Building, A Wing, Fourth floor	423 (1)	Digital Bulk Density Appratus	Provides sterile environment for microbial or pharmaceutical processes.	





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	3 in 1 Disodisi tester	Determines the melting point of solid compounds for identification.	
Main Building, A Wing, Fourth floor	423 (1)	Ampoule Washing machine	Mixes solid and liquid ingredients uniformly.	
Main Building, A Wing, Fourth floor	423 (1)	Friability tester	Tests time required for tablets to disintegrate in a fluid.	





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital PH meter	Sterilizes samples or equipment digitally monitored for precision.	
Main Building, A Wing, Fourth floor	423 (1)	Ampoule Sealing And Filling machine	Compresses powder into tablets of uniform size and weight.	
Main Building, A Wing, Fourth floor	423 (1)	Hot Plate	Removes moisture from materials using hot air circulation.	





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Capsule Filling Machine	Mixes liquids or solutions using mechanical stirring.	
Main Building, A Wing, Fourth floor	423 (1)	Tablet Coating Pan	Cleans bottles for pharmaceutical or industrial use.	
Main Building, A Wing, Fourth floor	423 (1)	Aseptic Cabinet	Extracts liquid from plant materials under pressure.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Melting Point Apparatus	Fills tubes with ointments or creams efficiently.	
Main Building, A Wing, Fourth floor	423 (1)	Mass Mixture Hand Operated	Blends and homogenizes samples for uniform particle distribution.	
Main Building, A Wing, Fourth floor	423 (1)	Disintigration Apparatus	Maintains controlled environment for biological oxygen demand testing.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Digital Autoclav	Separates particles based on size using vibratory motion.	
Main Building, A Wing, Fourth floor	423 (1)	Rotary Tablet Punching Machine	Seals bottles to ensure sterility and prevent leaks.	
Main Building, A Wing, Fourth floor	423 (1)	Tray Dryer	Provides uniform heating for sterilization or drying.	





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Michenical Stirrer	Precisely fills liquids into containers or bottles.	
Main Building, A Wing, Fourth floor	423 (1)	Bottle Washing machine	Measures electromotive force (EMF) or potential difference of a circuit.	
Main Building, A Wing, Fourth floor	423 (1)	Ticture Press	Measures turbidity or cloudiness of liquids, indicating particle concentration.	





Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Ointment Tube Filling Machine	Measures concentration of certain metal ions in solutions using flame emission.	
Main Building, A Wing, Fourth floor	423 (1)	Homogenizer	Detects and measures fluorescence intensity of compounds for analysis.	
Main Building, A Wing, Fourth floor	423 (1)	B.O.D. Incubator	Measures refractive index to determine concentration or purity of substances.	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Seive Shaker	Measures electrical conductivity of a solution to assess ionic content.	
Main Building, A Wing, Fourth floor	423 (1)	Bottle Sealing machine	Determines concentration of colored compounds in a solution using absorbance.	
Main Building, A Wing, Fourth floor	423 (1)	Hot Air Oven	Measures optical rotation to identify chiral substances or concentration of optically active compounds.	





NAAC – Cycle – 1 AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1	M 3.1.1		

Building	Room/ Lab No.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Main Building, A Wing, Fourth floor	423 (1)	Liquid Filling machine	Determines water content in samples using Karl Fischer titration.	





NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	<b>R, I &amp; E</b>			
KI 3.1	M 3.1.1			

## **Details of Instruments - Workshop**

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Workshop, Ground Floor	01	Milling Machine	Remove material from a workpiece using rotary cutters to achieve desired shapes, dimensions, and surface finishes.	And Care and And Care and An
Workshop, Ground Floor	01	Drilling Machine	Create holes in workpieces using rotating drill bits, enabling precise and accurate hole-making operations in various materials.	■ Rest and a field and a fiel
Workshop, Ground Floor	01	Shaper Machine	Produce flat surfaces, slots, and irregular shapes on workpieces by removing material using a reciprocating cutting tool.	

Atmiya University, Rajkot-Gujarat-India




NAAC – Cycle – 1 AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Workshop, Ground Floor	01	Hackshaw Cutting Machine	Cut through materials by using a manual saw with a fine-toothed blade, often used for metalworking or woodworking tasks.	
Workshop, Ground Floor	01	TIG Machine	Join metals together by creating an arc between a non-consumable tungsten electrode and the workpiece while shielding the weld zone with inert gas.	
Workshop, Ground Floor	01	MIG Machine	Join metals together by using a consumable electrode wire that melts and forms a weld pool, while shielding the weld zone with inert gas.	Provide the second s
Workshop, Ground Floor	01	Arc Welding Machine	Join metals together by creating an electrical arc between a welding electrode and the workpiece, melting the metals and forming a weld joint.	



The name	ATMI UNIVERS	YA SITY
----------	-----------------	------------

NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	R, I & E		
KI 3.1 M 3.1.1			

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Workshop, Ground Floor	01	CNC Machine	Automate and control machining operations with high precision and accuracy using computer programs and machine tools.	Register and the set of the
Workshop, Ground Floor	01	VMC Machine	Perform milling, drilling, and cutting operations on workpieces with precision and efficiency using vertical spindle orientation and computer programs	Provide the second sec second second se
Workshop, Ground Floor	01	Lathe Machine	Perform various machining operations such as turning, facing, drilling, and threading on workpieces to achieve desired shapes and dimensions.	

-





## **Details of Instruments - Science Building**

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	215	Thermocycler	For exponential amplification of gene (DNA)	Vigitam Gurukul Campus, Parkalavad Rd, Nandanavan, Society, Maruti Nagar, 15 Apr 2024 0431 PM       Mrd
Science Building, Second Floor	215	Biosafety Cabinet	For working with biohazardous or infectious organisms to prevent contamination	

Atmiya University, Rajkot-Gujarat-India







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	215	Thermocycler	For exponential amplification of gene (DNA)	Vigitalization       Vigitalization         Vigitalization       Vigitaliza
Science Building, Second Floor	215	Centrifuge	For separation of particles suspended in aqueous medium according to particle size and density, viscosity of the medium, and rotor speed.	Yegidham Guruku Campus, Kalavad Rd, Nandananan Society, Maruti Nagar, 15 Apr 2024 04:19 PM         fmr Society

Atmiya University, Rajkot-Gujarat-India







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	215	Orbital Shaker	For a variety of general-purpose shaking applications in cell culture, bacterial growth and suspension, staining and washing procedures.	Visit Relative Marine         Visit Relative Marine <td< td=""></td<>
Science Building, Second Floor	215	Clone Zone Biosafety Cabinet	This cabinet is specially designed to save the user from all kinds of biological hazards.	Vogidham Gurukul, Maruti Vogidham Gurukul, Maruti

Atmiya University, Rajkot-Gujarat-India





	<b>A I IVII Y A</b> J <b>NIVERSITY</b>
--	---

NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3	R, I & E			
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	215	Gel Doc	For recording and analyzing differently stained gels and membranes from gel electrophoresis and membrane blotting experiments	Vegidada Gurukul Campur, Sockey, Maruti Nagar, 15 Apr 2024 04/28 PMI         Ref
Science Building, Second Floor	210	Deep Freezer	For storing and organizing a different kind of biological samples for a long time, from a few months up to even a couple of years.	Atmiya College, 72/8+WA3,         Sciety, Marcuit Nagar,         Sciety, Marcuit Nagar,         16 Apr 2024 11/24 AMI







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	210	Inverted Microscope	For live cell imaging.	Attinga College, 70(3+W2), 30-0         Society, Maruti Nagar, 16-047-0241123 Attin
Science Building, Second Floor	210	Laminar Air Flow	For aseptic culturing of animal cells	Atrniya College, 70/8+W3, Society, Maruti Nagar, 16 Apr 2024 1125 Atti

Atmiya University, Rajkot-Gujarat-India







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	210	Co2 Incubator	For growth and maintenance of animal cells	Yogidham Gurukul, Maruti         Nagar, Nana Mava, Rajköt,         Gujarat 360005, India         16Apr 2024 11/21 AM
Science Building, Second Floor	210	Centrifuge	For separation of particles suspended in aqueous medium according to particle size and density, viscosity of the medium, and rotor speed.	Yogidam Gurukul, Muruti       More duration of the second of

Atmiya University, Rajkot-Gujarat-India





The NIL Case	<b>ATMIYA</b> UNIVERSITY
--------------	-----------------------------

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	207	Bod Incubator	For determining levels of organic matter and nitrogen in wastewater samples. For providing the required temperature for microbial growth and performing the BOD testing.	Vigidam Guruku, Manti, Sugar, Nana Maya, Rajaki, Takar, Nana Maya, Nana Maya, Takar, Takar, Nana Maya, Takar, Takar, Nana Maya, Nana Maya, Nana Maya, Takar, Takar, Nana Maya, Nana Maya, Takar,
Science Building, Second Floor	207	Orbital Shaker	For a variety of general-purpose shaking applications in bacterial growth and suspension, etc along with staining and washing procedures.	Image: State Stat





NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	R, I & E	
KI 3.1	M 3.1.1	

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	207	Bead Ruptor	For grinding, lysing, and homogenizing biological samples prior to molecular extraction	Yogidham Gurukul, Marut Nagar, Nana Mava, Rajkot Gujarat 300005, India 15 Apr 2024 03305 FM         fm fm fm 38.0 °C
Science Building, Second Floor	207	Visible Spectrophotometer	For quantifying nucleic acid and protein content in biological samples.	Vogidham Gurukul, Marut Ragar, Nana Mava, Rajkot 19 Apr 2024 03:09 PM





Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	207	Microoven	For media preparation extraction, disinfection, etc.	Yogidham Gurukul Campus, Kalavad Rd, Nandanavan Society, Maruti Nagar, 13 Apr 2024 0319 PM         few 00xb
Science Building, Second Floor	207	Water Bath	For incubation of biological samples in water at a constant temperature over a long period of time.	Vogidham Gurukul, Marut Ragar, Nana Mava, Rajko, Gujarat 30005, India 15 Apr 2024 03:11 PM

Atmiya University, Rajkot-Gujarat-India





Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	207	Inverted Microscope	For live imaging of cells	Yogidham Gurukul Campur, Sodely, Manuli Nagar, 15 Apr 2024 0321 PMI         Mon Bodely
Science Building, Second Floor	207	Incubator	For the growth and maintenance of microbiological cultures.	Vogidhanc Surukul, Marut Nagar, Nana Mava, Rajkot, Ciujara: 360005, India 15. Apr-2024.03.14. PM

Atmiya University, Rajkot-Gujarat-India





The name	<b>ATMIY</b> UNIVERSI	'А гу
----------	--------------------------	----------

NAAC – Cycle – 1		
AISHE: U-0967		
Criterion- 3	<b>R, I &amp; E</b>	
KI 3.1	M 3.1.1	

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	207	Cooling Centrifuge	For separation of cells, organelles, and cellular components, such as DNA, RNA, and proteins in cold conditions.	Vogidham Gurukul, Maruti Nagar, Nana Mava, Rajkot Gujarat 360005, India 15 Apr 2024 03:08 FM
Science Building, Second Floor	213	Incubator	For the growth and maintenance of microbiological cultures.	Yogdham Guruku, Martu         Yogdham Guruku, Martu         Nagar, Nana Mava, Rajkot, Tagar, Nana Mava, Rajkot, Sapr 2024 0355 FM





TAUNIDERS IN A STREET	<b>ATMIYA</b> UNIVERSITY
-----------------------	-----------------------------

NAAC – Cycle – 1 AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	213	Orbital Shaker	For a variety of general-purpose shaking applications in bacterial growth and suspension, etc along with staining and washing procedures.	Wogdham Curukul, Maruti           Wogdham Surukul, Maruti           Nagar, Nana Mava, Rajkot, Cujurat 360005, India 15 Apr 2024 0316 FM
Science Building, Second Floor	204	Laminar Air Flow	For aseptic culturing and maintenance of plant tissue, callus etc.	

-



THA UNIVERSIT	<b>ATMIYA</b>
יוואפין אמא אחוויי	UNIVERSITY

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	204	Deep Freezer	For storing and organizing different kind of biological samples for a long time, from a few months up to even a couple of years.	Speed Market         Yogidham Gurukul, Maruti           Speed Market
Science Building, Second Floor	204	Laminar Air Flow	For aseptic culturing and maintenance of plant tissue, callus etc.	Vojdham Gurukul, Maruti Kogar, Nana Mava, Rajkot, Gujarat 36005, India 15 Apr 2024 03:39 PM

Atmiya University, Rajkot-Gujarat-India







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	Preparation room	Refrigerator	For the storage of biological samples for long durations.	Spre MC Stree MC Stre
Science Building, Second Floor	Preparation room	Hot Air Oven	For sterilization process and checking temperature stability of samples.	Vogdråm Gurukul, Marut Gujara 36005, India 15 Apr 2024 0328 PM         Ter

Atmiya University, Rajkot-Gujarat-India







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Second Floor	Preparation room	Auoclave	For decontaminating biological waste and sterilizing media, instruments and lab ware.	Vogdham Gurukul, Murut           Vogdham Gurukul           Vogdham Gurukul
Science Building, Second Floor	217	Weighing Balance	For the correct weighing of samples, reagents, media etc.	Yogidham Curukul, Maruti Kugar, Nano Mava, Rajkot, Gujara 33000; Indu 16 Apr 2024 11:16 AMI         Mard Mode Store

Atmiya University, Rajkot-Gujarat-India







NAAC – Cycle – 1 AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Thirdfloor	305	Spectrophoto Metre	Determine metal ion concentration	Contract of the second seco
Science Building, Third floor	305	Ph-Metre	Determine unknown concentration of solution	
Science Building, Third floor	305	Ph-Metre	Determine unknown concentration of solution	







NAAC – Cycle – 1 AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	305	Ph-Metre	Determine unknown concentration of solution	
Science Building, Third floor	305	Polarimetre	Determine Specific rotation of solution	CPS Hap Camer
Science Building, Third floor	305	Conductometre	Determine unknown concentration of solution	
Science Building, Third floor	305	Conductometre	Determine unknown concentration of solution	Port of the second







NAAC – Cycle – 1				
AISHE: U-0967				
Criterion- 3 R, I & E				
KI 3.1 M 3.1.1				

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	305	Conductometre	Determine unknown concentration of solution	Compared and the second and the
Science Building, Third floor	305	Ultrasonic Interferometer	Determine Compresibility of unknown concentration of solution	
Science Building, Third floor	305	Refractometre	Determine Refractive index of unknown concentration of solution	







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	305	Weight Balance	Determine weight of substance	
Science Building, Third floor	314	UvSpectrophoto Meter	To determine Y max of given solution	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1	M 3.1.1		

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	314	Furnace	heat the substance up to 1200 C	Compare the second s
Science Building, Third floor	315	Furnace	1200 degree celcius	

Registrar







Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	314	Rotavapor	Distillation, Separationand purification	Performance Perfo
Science Building, Third floor	315	Hot Own	dry compound	

Atmiya University, Rajkot-Gujarat-India





NAAC – Cycle – 1			
AISHE: U-0967			
Criterion- 3	<b>R, I &amp; E</b>		
KI 3.1	M 3.1.1		

Building	Room no.	Instrument Name	Instrument Purpose	Geo Tagged Photographs
Science Building, Third floor	315	Hot Own	dry compound	
Science Building, Third floor	305	Old Weight Balance	weight compound	ECPS Page Cancel
Science Building, Third floor	314	Ice Maker	PREPARE ICE	

