

Hindustan College of Science and Technology

Farah-Mathura

(AICTE approved & affiliated to AKTU)



Key Indicator 4.1.1

Availability of adequate infrastructure and physical facilities viz., classrooms, laboratories, laboratories, ICT facilities, cultural activities, gymnasium yoga centre etc. in the institutions

Laboratories

Hindustan College of Science & Technology

Name of the Department: BioTechnology

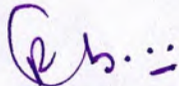
S.No	Name of the Laboratory	Location	Area in Sq.Mtrs	Major Equipments/Instruments Available
1	Lab 1	401	177	Haemocytometer German Imported
				Water Bath Shaker with Tray 100 ml, RSB-12
				CO2 Incubator
				Icematic Machine
				Class II Biohazard Safety Cabinet
				Mili Q Water System
				Inverted Microscope
				Bio Logic Duo Flow Basic 10 system 220/240 V with 2110 Fraction Collector
				Open shaker
				Closed shaker
2	Lab 2	402	177	Binocular Research Microscope with DIN semi Plan
				Centrifuge Cooling C-24BL.
				Centrifuge Mini RM02
				Compound Microscope Model RM-3
				Cooling BOD Incubator CI-6S
				Cyclo Mixer CM-101
				Deep Freezer Vertical (-20oC) RQFV-170.
				Digital Balance .1 mg, weigh cap. 210gm
				Digital Colony Counter
				Digital Colony Counter
				Dry Bath with standard heating block
				Elisa Micro plate Reader, Model 680
				Biorad Gel Documentation System.
				Laboratory Hot plate
				Magnetic Stirrer, 1 ml
				Magnetic Stirrer, 1 ml
				Mini Immuno Electrophoresis System
Mini Protein Tetra Cell Transblot with Power Supply.				
Mini Subcell GT				

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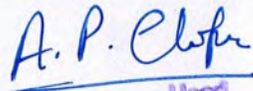
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 FARAH, MATHURA

A. P. Chakraborty Head
 Dept. of Bio Technology
 Hindustan College of Science & Technology
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			MJ Thermal Cycler.
			NBS Bioflow Fermenter, No. m12731155
			NSW-133 Water Bath Incubator Shaker.
			NSW-142 Oven Universal.
			NSW-152 BOD incubator.
			Orbital Shaking Incubator CIS-24BL.
			Digital pH meter
			Platform Rocker
			Premium Upright Freezer, Model - U 570,20.0 (U 9270.0001) P/N U 9270.0001,
			Shimadzu UV-VIS Spectrophotometer, Model UV-1700.
			Stream line Horizontal Laminar Air Flow Cabinet, 4 ft/1.2m, Model - SHC-4A1
			Gene Pulser Xcell (Electroporator)
			Ultrasonic Homogenizer Model UP 200S
			Gas Chromatography System
			Deep Freezer(-20 degree), 345 ltrs.
			Soxhlet Extraction Unit
			Auto clave with timer
			Rotary evaporator
			Refrigerator
			Fluorescence microscope
			Magnetic stirrer with hot plate
			Table top refrigerated centrifuge
			Plant tissue culture growth room Air conditioner


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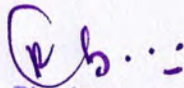
S.No	Name	Room No.	Area in Sq.M	Major Equipments / Instruments Available
1	MASS TRASFER OPERATION LAB	501	64	cooling tower
		501	64	bubble cap distilation columom
		501	64	liquid liquid extraction in packed bed
		501	54	liquid gas absorpion in packed
		501	64	adsorption in packed bed couomn
		501	64	mass tranfer with chemical reaction
		501	64	humidification and dihumidification setup
		501	64	forced draft tray dyer
		501	64	batch crystallizer
2	ERU LAB	502	120	poximate anliss of coal
		502	120	flash and fire point setup
		502	120	clorific valie of coal
		502	120	corban resudue
3	Mechanical operation lab	502	120	jaw curusher
		502	120	roll crusher
		502	120	ball mill
		502	120	vibrating screen
		502	120	leaf filter
		502	120	fluidizer bed charateristics
		502	120	pressur drop through packed bed
		502	120	plate and fram filter press
		502	120	rotary vacum filter
		502	120	sendimantaion
4	CRE LAB	502	120	CSTR
		502	120	ISO THERMAL CSTR
		502	120	RTD STUDIES IN CSTR
		502	120	RTD STUIES IN PFR
		503	120	BERNOLLI THEORM
		503	120	CENTRIFUGAL PUMP
		503	120	DISCHARGE OVER NOTCH

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 Department of Chemical Engg.
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5	FLUID FLOW OPERATION LAB	503	120	DISCHARGE THROUGH VENTURI ORIFICE ROTAMETER
		503	120	LOSSES DUE TO PIPE FITTING
		503	120	PITOT TUBE
		503	120	REYNOLDS APPERUS
		503	120	NOZZAL METER
6	HEAT TRASFER LAB	503	120	DOUBLE EFFECT EVAPORATOR
		503	120	SINGLE EFFECT EVAPORATOR
		503	120	EMISSIVITY MEASUREMENT
		503	120	THERMAL CONDUCTIVITY OF INSULATING POWDER
		503	120	THEMAL CONDUCTIVITY OF LIQUID
		503	120	OPEN PAN EVAPORATOR
		503	120	SHELL AND TUBE HEAT EXCHANGER
		503	120	PLATE TYPE HEAT EXCHANGER
7	PDIC LAB	503	120	SINGLE TANK SYSTEM
		503	120	TWO TANK SYSTEM
		503	120	NON INTRACTING SYSTEM
		503	120	DEAD WEIGHT PRESSURE GAUGE
		503	120	TIME COSTANT OF THERMOCOUPLE
		503	120	TEMPERATURE CONTROL TRAINER
		503	120	RED WOOD VISCOMETER

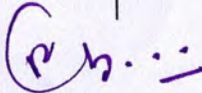

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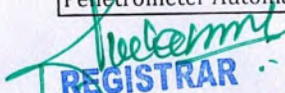

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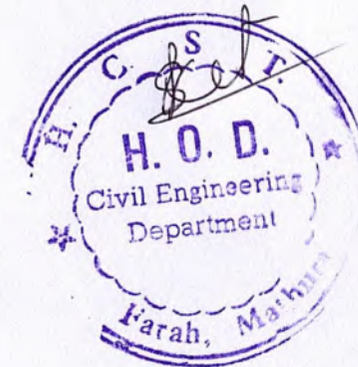

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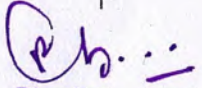
Name of the Department: Civil Engineering				
S.No	Name of the Laboratory	Location	Area	Major Equipments/Instruments Available
1	Geotech Lab	102 New Building	167	Bouring Augur Appratus
2				Core Cutter Appratus
3				Sand Pouring Cylendere with Calibrating Container & Tray
4				CBR Test Appratus
5				Core Cutter Appratus
6				Direct Shear Test Appratus
7				Dynamic Cone Penetration Test App.
8				Procter Compaction Test App.
9				Permeability Test App.
10				Procter Compaction Test App.
11				Swell Test App.
12				Static Cone Penetrometer App.
13				Sand Pouring Cylendere with Calibrating Container & Tray
14				Triaxial Test App.
15				Unconfined Compression Test App.
16				Soil Cone Penetrometer for Liquid Limit Device
17	Transportation Lab	102 New Building	167	Ductility Test App.for Bitumen
18				Film Stripping Device
19				Thicknes Gauge (Flakness Index)
20				Length Gauge (Elongation Index)
21				Flash & Fire Point Appt.
22				Flash & Fire Point Appt.
23				Thicknes Gauge & Length Gauge
24				Loss Angeles Abrasion App.
25				Penetrometer Automatic App.

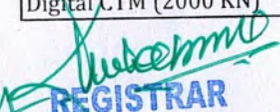

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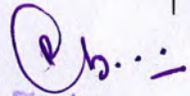
26			Ring & ball Appt.	
27			Ring & ball Appt.	
28			Water Absorption Test App (Oven)	
29	Survey & Geo-informatics Lab.	103- A	240	SURVEY COMPASS WITH TRIPOD
30			SURVEY COMPASS WITH TRIPOD	
31			PRISMATIC COMPASS WITH TRIPOD	
32			PRISMATIC COMPASS WITH TRIPOD	
33			Electronic Theodolite	
34			THEODOLITE WITH TRIPOD	
35			THEODOLITE (Vernier) WITH TRIPOD	
36			THEODOLITE (Vernier) WITH TRIPOD	
37			DUMPY LEVEL WITH TRIPOD	
38			PLANE TABLE WITH ACCESERIES	
39			PLANE TABLE WITH ACCESERIES	
40			RANGING RODS	
41			TILTING LEVEL	
42			G.P.S	
43			AUTO LEVEL	
44			AUTO LEVEL WITH LEVELLING STAFF	
45			CROSS STAFF	
46			OPTICAL SQUARE	
47			TOTAL STATION (Sokkia/Gowin)	
48			TOTAL STATION (Sokkia/Gowin)	
49			TOTAL STATION (Foif)	
50			Stereoscope (Mirror)	
51			Stereoscope (Pocket)	
52			Parellax Bar	
53	HHM Lab	202 New Building	Adjustable Channel (Tilting Flumes)	
54			Adjustable Channel (Tilting Flumes)	
55			Digital CTM (2000 KN)	


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56	CONCRETE LAB	202 New Building	167	Cylindrical Mould
57				Digital Electronic Balance
58				Concrete Compaction Factor
59				Hot Air Oven
60				Physical Balance with Weight
61				Rebound Hammer Appratus
62				Slump cone test app
63				Slump cone test app
64	Seive Shaker 200 mm dia internal			
65	Standard Test Seive 200 mm Dia Internal (4.75,2.36,1.18,.6,.3,.15,mm)			
66	Standard Test Seive 200 mm Dia Internal (0.075 mm)			
67	Vee- Bee Consistometer			
68	Bulk Denisty App.(3, 15, 30 Ltr)			
69	Cement Tensile Testing Machine			
70	Digital Electronics Balance 60 kg Capacity			
71	Density Basket 20x20 cm dia with 100			
72	High Frequency Motor Cube Vibrator for Cement			
73	Le-Chatlier Mould			
74	Pycnometer App.			
75	Standard Test Seive 300 mm Internal Dia (80,63,50,40,20,16,12.5,10 mm) with Pan			
76	Vicat Needle Appt.			
77	Vicat Needle Appt.			
78	Electronic UTM with Software			
79	Rebound Hammer Appratus			
80	Thickness Gauge			
81	Concrete Mixer			
82	Digital CTM			
83	COLUMNS & STRUTS App.			


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84	Structural Lab.	336	77	TWO HINGED ARCH
85				THREE HINGED ARCH
86				UNSYMMETICAL BENDING
87				CURVED MEMBERS APP
88				CLERK'S MAXWELL APP.
89				REDUNDANT JOINT APP
90				DEFLECTION OF TRUSSES APP.
91				ELASTIC PROP. OF DEFLECTION

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[Handwritten Signature]

H. O. D.
(Civil Engineering)
Department
Farah, Mathura

[Handwritten Signature]
Director
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Name of the Department: -Computer Science				
S.No	Name of the Laboratory	Location	Area	Major Equipments / Instruments Available
1	CSE Lab # 1	210 ✓	86.99 Sqm	Computer System - 30 (HP - Core i5)
2				D-Link Switch (24 Port) - 02
3	CSE Lab # 2	212 ✓	131.4 Sqm	Computer System - 30 (C2D / Core i3)
4				D-Link Switch (24 Port) - 02
5	CSE Lab # 3	214 ✓	58.25 Sqm	Computer System - 28 (C2D)
6				D-Link Switch (24 Port) - 02
7				HP - GPU # 01
8	CSE Lab # 7	213 ✓	131.4 Sqm	Computer System - 30 (Core i3 / Core i5)
9				D-Link Switch (24 Port) - 02

K. Aravind
 Head
 Dept. of Computer Science & Engg.
 Hindustan College of Science & Technology
 Farah, Mathura

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Name of the Department: Electronics & Communication Engineering

S.No	Name of the Laboratory	Location	Area	Major Equipments/Instruments
1	Digital Logic Design	321	58	DC Regulated power supply -06
2	Electronic Circuit Lab	303	87	DSO-4
3				DC Regulated power supply
4				CRO-01
5				Digital Multimeter-04
6				Function Generator- 06
7	Communication Lab	305	87	DSO-03
8				CRO03
9				AM kit -02
10				FM kit - 02
11				SSB Kit- 01
12				DSB Kit- 01
13				PAM, PPM, PWM MOD/ DEMOD Kit- 01
14				Sampling and Reconstruction Kit- 01
15				Fiber Optics Training Kit-01
16	Digital Signal Processing lab	302	64	Computer 16
17	Integrated Circuit Lab	308	87	DSO -02
18				CRO- 03
19				Power supply-05
20				Function Generator- 04
21	EC CAD LAB	310	58	Computer 24
22	Microwave Lab	314	82	Test Bench- 06
23	Microprocessor and Microcontroller Lab	316	82	Microprocessor Kit (VMC- 8509)-05
24				Microprocessor Kit (VMC- 8506)-05
25				Microprocessor Kit (VMC- 8609)-05

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[Handwritten Signature]
 Head
 Dept. of Electronics & Comm. Engg.
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26				Mirocprocessor Kit-02
27				Mirocprocessor Kit- (8088)-5
28				Microcontrolar Kit (8051)-9
29				Computer - 28
30				Intelligent Universal Programmer -01
31	PCB Lab	313	87	Film Making Unit
32				Dye/ Developer Unit (2 In 1)
33				PCB Drilling M/C
34				Art Work Table
35				PCB Curing M/C
36				PCB Etching M/C
37				Photo Resist Dip Coting M/C
38				PCB cutting /Shearing M/C
39				UV Double Sided Exposure Unit
40				Roller Tining M/C
41				Transformer Winding M/C
42				PCB arrt film Maker m/C
43				PCB Curing M/C

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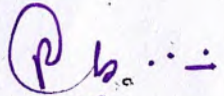
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 Head
 Dept. of Electronics & Comm. Engg.
 Hindustan College of Science & Technology
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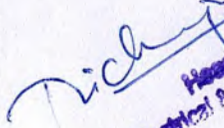
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Hindustan College of Science & Technology
Department of Electrical Engineering

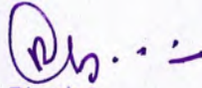
S.No	Name of the Labs	Location	Area in Sq.mtrs	Major Equipments
1	Basic Electrical Engg.	419	260 sq.ft	Multimeter
2				DC Supply
3				1 Phase Transformer
4				3 Phase Transformer
5				Variac
6				3 Phase Variac
7				1 Phase IM motor
8				DC Shuntmotor
9				DC Series Motor
10				Load Test on Transformer
11				3 Phase Load Inductive
12				3 Phase Resistive Load
13	Power System	106	494 sq.ft	Earth fault Relay
14				Over Current Relay
15				Thermal Relay
16				Under Voltage Relay
17				3 phase Generator
18				Synchronous Machine
19				Over Current Relay
20				Differential Relay
21				Oil Testing Set
22				DC Rectifier
23	Electrical Machine	109	200 sq.ft	DC Shuntmotor
24				DC Series Motor
25				Speed Control DC Shunt
26				DC Series Generator
27				DC Compound Generator
28				3 Phase OC/SC Test
29				AC Synchronous Motor
30				1 Phase Induction Motor
31				3 Phase Induction Motor
32				DC Rectifier


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Dept. of Electrical & Electronic
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33	Electrical Machine	109	200 sq.ft	DC Shuntmotor			
34				DC Series Motor			
35				Speed Control DC Shunt			
36				DC Series Generator			
37				DC Compound Generator			
38				3 Phase OC/SC Test			
39				AC Synchronous Motor			
40				1 Phase Induction Motor			
41				3 Phase Induction Motor			
42				DC Rectifier			
43				Control System Lab	111	90.85 sq.m.	Transient Response Kit
44							Temperature Control Kit
45	A.C. Servo Motor						
46	PID Control Kit						
47	D.C. Speed Control Kit						
48	Study of Synchronize devices						
49	Potentiometer Meter Error Testing Kit						
50	Temperature Transducer Kit						
51	EE Computer Lab	110	93.52 sq.m.	15 Complete Computer Set			
52				1 Projector			


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Name of the Department: IT				
S.No	Name of the Laboratory	Location	Area in Sq.m	Major Equipments/Instruments Available
1	Lab 4	R-209	58.45 sqm	25 Computers-(22 Core i5 8 Gb RAM,3 Dual core)
2				1 Projector
3				2 Switch
4	Lab 5	R-231	136.36 sqm	21 Computers- Dual Core 2.70 Ghz RAM(2/1 Gb)
5				2 Switch
6	Lab 6	R-230	136.36 sqm	26 Computers Dual Core 3.00 Ghz RAM-2 Gb
7				1 Projector

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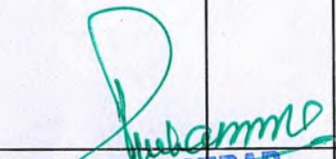
S. Hanuman
Head
 Department of Information Technology
 Hindustan College of Science & Technology
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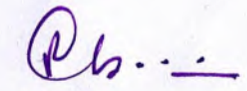
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Name of the Department : Mechanical Engineering

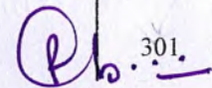
S.No	Name of the Laboratory	Location	Area	Major Equipments/Instruments Available
1	Thermodynamics LAB	201	167.3m ²	Fire Tube Boiler model
2				water tube model
3				steam engine model
4				impulse and reaction turbine model
5				impulse and reaction turbine model
6				4 stroke I.C.Engine model Diesel
7				4 stroke I.C.Engine model Petrol
8				2 stroke I.C.Engine model Deisal
9				2 stroke I.C.Engine model Petrol
10				Gas turbine
11				IC ENGINE TEST RIG
12	RAC LAB	201	167.3m ²	Compressor Reciprocating type 4 cylinder
13				single cylinder single stage reciprocating Air Compressor test Rig.
14				Compressor reciprocating open type (2-cylinder)
15				Cut section of sealed compressor
16				Cut section of sealed rotary type compressor
17				Cut sectional Roots compressor
18				Heat pump with stabilizer
19				Ice Plant With stabilizer
20				Water Cooler Trainer with stabilizer
21				Cut sectional model of room air conditioner
22				Air conditioning test Rig-1.5 Ton.
23				Different type of Evaporator model
24				Hygrometer, Sling psychometer
25				R.A.C. Cut sectional model board consists of ,70 controls Devices
26				Critical heat flux apparatus
27				Drop wise and film wise apparatus


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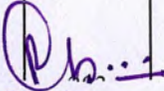
28				Emissivity measurement
29				Heat transfer from a pin-fin apparatus
30	Heat & Mass Transfer	301	167.3m ²	Parallel Flow and counter flow heat exchanger
31				Shell and tube type heat exchanger
32				Two slab Guarded hot plate apparatus
33				Thermal conductivity of liquid apparatus
34				Convection heat pipe apparatus
35				Composite cylinder conduction apparatus
36				Fluid Machinery Lab
37	Francis Turbine Test Rig			
38	Kaplan Turbine Test Rig			
39	Centrifugal pump Test Rig			
40	Reciprocating pump Test Rig			
41	Jet Pump test Rig			
42	Hydraulic RAM TEST RIG			
43	Meta centric height apparatus			
44	Venturi meter /orifice meter			
45	Impact of jet apparatus			
46	FLUID MECHANICS and Lab	302	167.3m ²	Minor loss in pipe line
47				Reynolds No. apparatus
48				Pilot static tube apparatus
49				Notch tank apparatus
50				Orifice Apparatus
51				Digital displacement indicator (0-50mm)
52				LVDT Transducer (0-50mm)
53	Snap Gauge (0-6mm)			
54	Temp. Thermocouple trainer kit			
55	Sine bar			
56	Strain measurement Tester			
57	Measurement & metrology Lab	301	167.3m ²	Velocity measurement Tester using velocity sensor(using water level sensor)
58				Plug Gauge
59				Slip Gauge box
60				Dial bore gauge (50-150mm)


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 Head
 Department of Mechanical Engg.
 Hindustan College of Science & Technology
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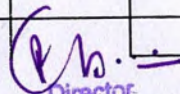
61				Combination Set 12"
62				Feeler Gauge
63				Thread plug gauge (M10x1.5)
64				Pitch gauge combined
65				Wire and sheet gauge
66				Vernier caliper (0-150mm)
67				Bevel protector
68				Radical profile projector (RPP-3000)
69				Tool maker microscope (RTM-9000)
70				Motorized Gyroscope with control panel
71				Static and Dynamic Balancing apparatus with control panel
72				Slip and creep apparatus with control panel
73				Universal Governor
74				whirling shaft apparatus with control panel
75				Epicycle Gear train apparatus
76				Cam analysis apparatus with control panel
77	TOM Lab	203	167.3m ²	Models of kinematics pair set
78				Governor's Models
79				Brake Models
80				Oldham coupling
81				Cam and follower sets
82				With-Worth quick returns Motion mechanism model
83				Different type of gears and gear trains
84				Geneva mechanism
85				Gear set of different models
86				Worm and worm wheel model
87				MPFI CUT SECTIONAL MARUTI ENGINE
88				Gear box
89				Ignition system
90				Fuel system Deisel


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91	Automobile Engineering Lab	205	167.3m ²	Carburetors
92				Differential system
93				Hydraulic power steering
94				Transfer gear box
95				Governer model
96	Graphics Lab	420	167.3m ²	60 Drawing board
97				Stools 65
98				Drafter Set
99	Engineering Mechanics Lab	407	167.3m ²	Triangle and parallelogram of force apparatus
100				Friction on inclined plane apparatus
101				Shear Force Apparatus
102				Bending Moment Apparatus
103				Jointed Roof Trust Apparatus
104				Fly Wheel Apparatus
105				Belt Friction Apparatus
106				Torsion Apparatus
107				Bending Stress Apparatus
108				Young's Modulus Apparatus
109				Bending of Beam Apparatus
110				Stability of Structure Apparatus
111				Vernier Caliper
112				Micrometer
113				Stop Watch
114	Engineering Scale			
115	CAD LAB /CAM LAB-A	156		CNC XL Mill M/C
116				CNC XL Turn M/C
117				40 Computer with 3 servers
118				25 License Pro-E Software
119				50 License Ansys 13.0 Software
120				5 License Ansys 13.0 Software
121				CADIAN (HCST) Software
122				1 Portable LCD
123	Machine Drawing Lab	155		35 Drawing board


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124	Machine Drawing Lab	100		2 stool
125	Material Science	101	167.3 m ²	Impact testing machine
126				Universal testing machine
127				Torsion testing machine
128				Rockwell hardness testing machine
129				Fatigue testing machine
130				Spring testing machine
131				Muffle furnace (T1200 ⁰ C)
132				Metallurgical microscope
133				Specimen mounting press
134				Polishing machine
135				Stop clock
136				Metallurgical ref- chart
137				Raw un- mounted metal box
138				Vernier caliper
139	Machine shop	104	167.3 m ²	Centre Lathe Machine
140				Pedastal Grainding machine
141	Welding Shop	103 A	167.3m ²	Electric Arc welding Machine
142				Spot Welding Machine
143				Acetylene Gas Plant with Oxygen cylinder
144	Carpentry/sheet metal Shop /fitting	204	167.3 m ²	Drill Machine Portable
145				Bench Vice
146				Surface Plate
147				Wood working Lathe Machine
148				Carpentary Vice
149				Anvil
150				hand Shear machine
151	Foundry Shop	104 A	167.3m ²	Open hearth furnace with blower
152				Pit furnace with blower
153				Smith forge furnace with Blower
154				Swage Block
155				Mould box big
156				Mould box Small
157				Anvil

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158	Manufacturing science Lab	103	167.3m ²	Capstan Lathe Machine
159				Shaper Machine with vice
160				Milling Machine
161				Slotter Machine
162				Surface grinding machine
163				Power Hacksaw Machine
164				Centre Lathe Machine heavy duty
165				Cylindrical grinder Machine
166				Radial Drilling Machine
167				Planer Machine
168				Injection Molding Machine
169	Hand press machine			
170	CNC M/C Lab (CAM LAB-B)(Skill Development Lab A)	157		CNC lathe Industrial Production type
171				3D Printer
172	Unconventional M/C Shop (Skill Development Lab A)	144		EDM Machine

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Name Of the Department: **CHEMISTRY**

S.No	Name of the Lab	Location	Area in Sq. mtrs	Major Equipments/Instruments Available
1.	Chemistry Lab	R-413	258	Electronic Balance Digital (Citizen)
2.				Chemical Balance (K.Raj & Co.)
3.				Digital Spectrophotometer (Systronics)
4.				Digital pH Meter (Systronics)
5.				pH Meter Digital
6.				Digital Calorimeter
7.				Digital Conductivity Meter (RI & Co.)
8.				Microprocessor based conductivity Meter
9.				Kipp Apparatus
10.				Landsburger Apparatus
11.				Magnetic Stirrer
12.				Oven Universal Ambassador
13.				Thermostat water bath (SONAR)
14.				T.L.C. Apparatus
15.				Heating Mantle

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 DEPT. OF CHEMISTRY

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Name of the Department: Physics				
S.No	Name of the Laboratory	Location	Area	Major Equipments/Instruments Available
1	Physics	4th Floor 421	Area	Hall Effect (2set)
2				Optical Fibre Unit
3				Hysteresis loss measurement unit
4				Newtons Ring set up (2)
5				Polarimeter (2)
6				Spectrometer for diffraction experiment
7				Nodal Slid Experment
8				Brewster Law verification setup
9				Viscosity measurement setup

[Signature]
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Name of the Department: Humanities

S.No	Name of the Laboratory	Location	Software in use	Area (Sq.Mt.)	Major Equipments/Instruments Available
1	English Language Lab	414	Learn to Speak English	43.17	25 Computer Systems, 2 UPS, 25 Head Phones, 1 Projector, 2 ACs, 1 White Board, 28 Chairs, 1 Dias, 7 Computer Tables (for 4 systems each) .
2	English Language Lab	415	Learn to Speak English	43.17	25 Computer Systems, 2 UPS, 25 Head Phones, 3 ACs, 1 White Board, 28 Chairs, 1 Dias, 8 Computer Tables (for 4 systems each).

P. S. S.
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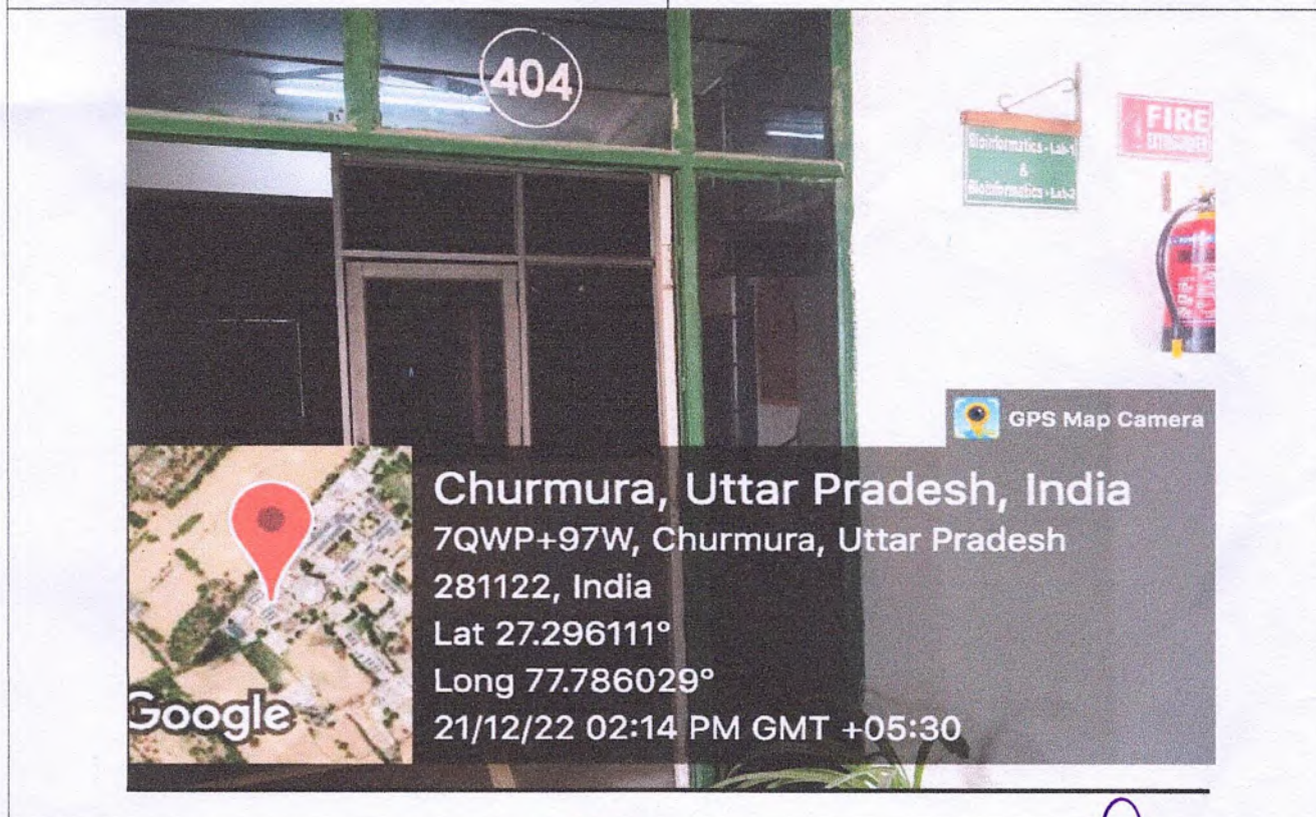
S. K. S.
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Y. Singh
 Head
 Department of Humanities
 Hindustan College of Science & Technology
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Department of Biotechnology



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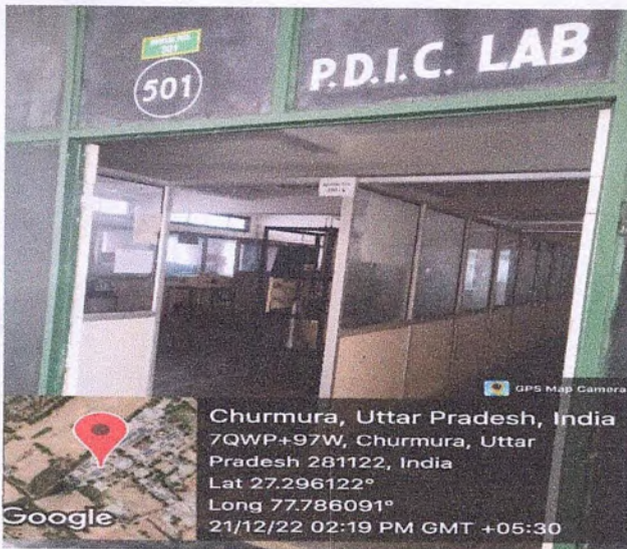
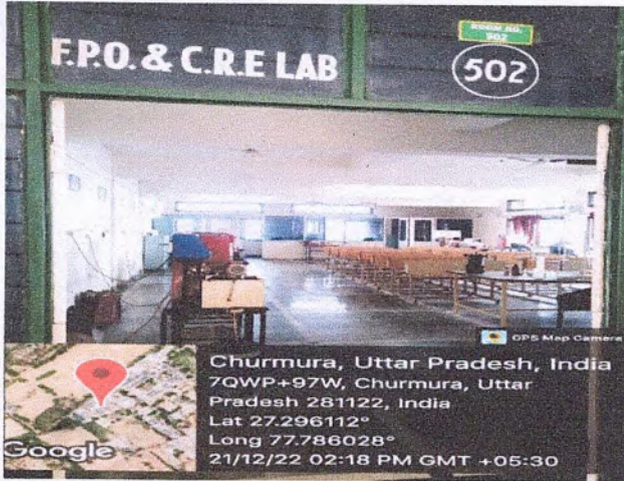
R.K. Upadhyay
(Prof. R.K. Upadhyay)

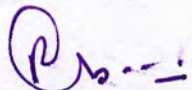
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Department of Chemical Engineering




(Prof. R.K. Upadhyay)

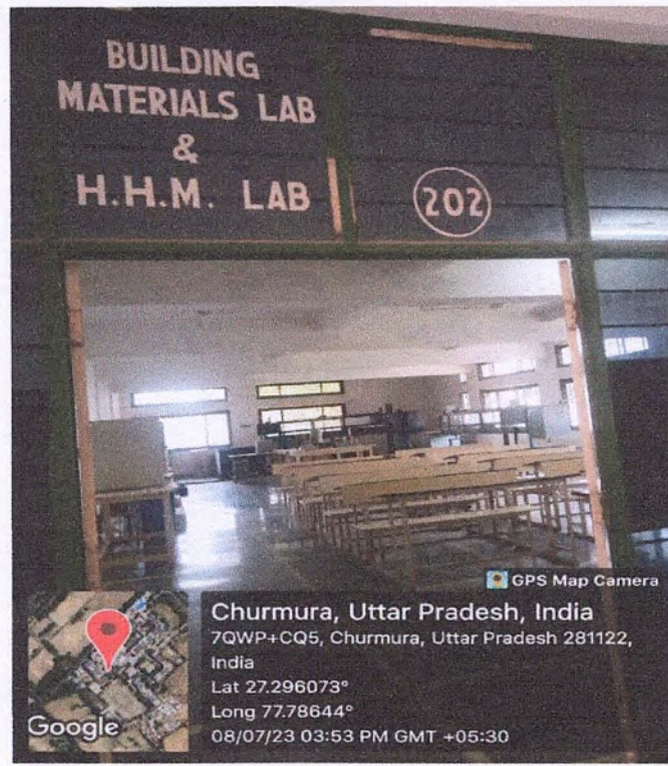
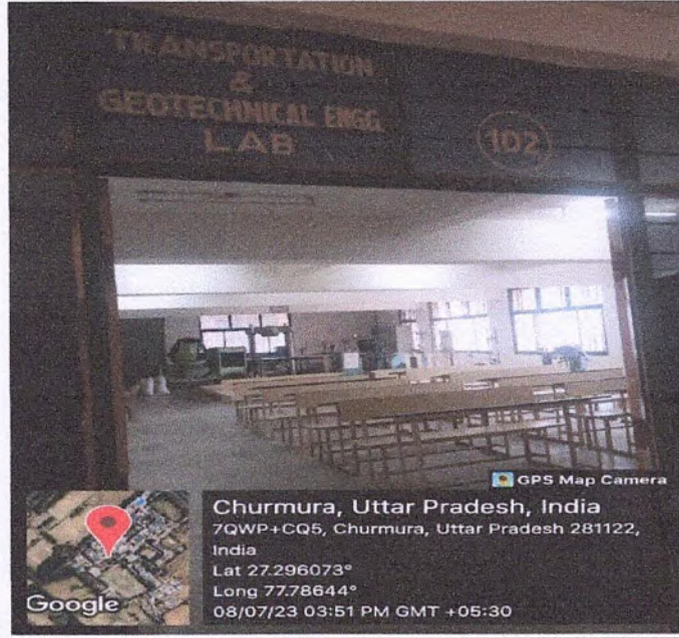
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Department of Civil Engineering



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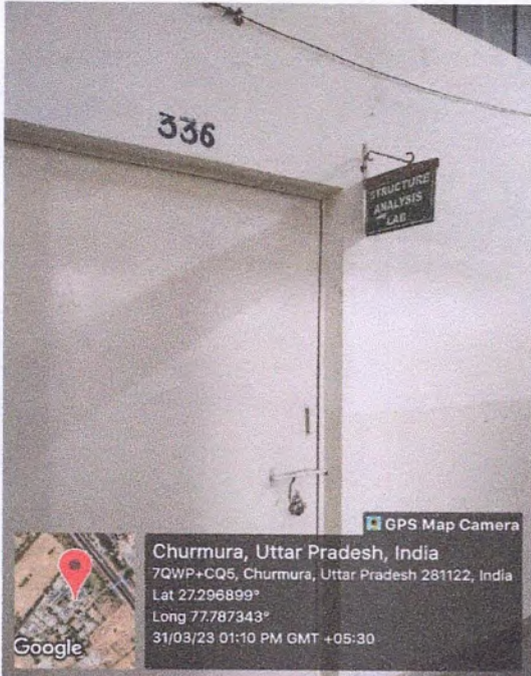
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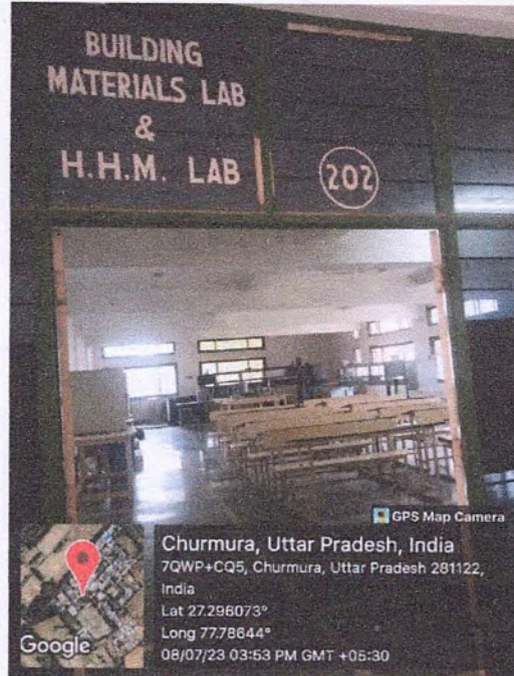
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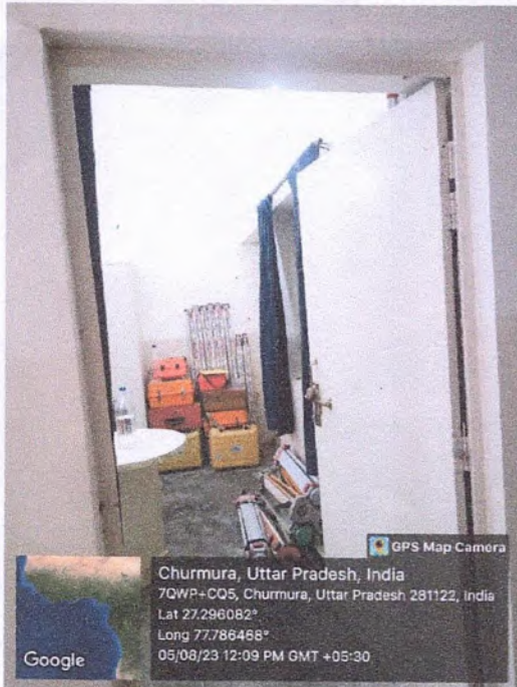
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Room No – 202



Room No – 103-A

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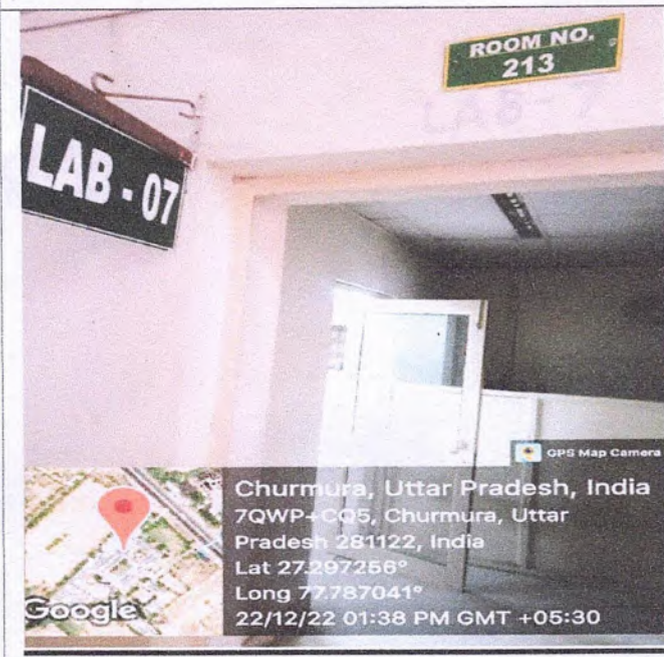
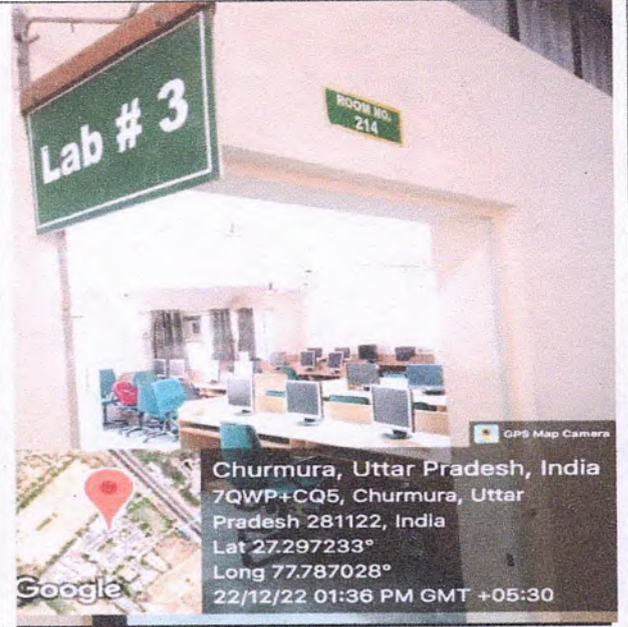
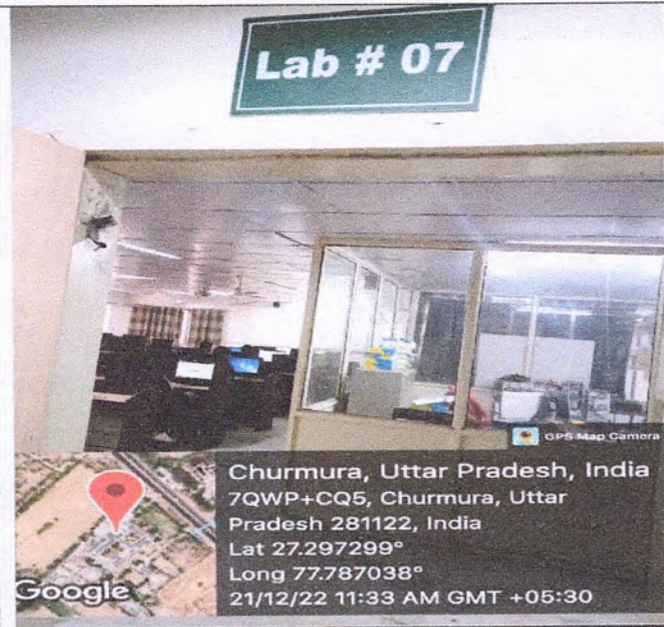
R. K. Upadhyay
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Director
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Department of Computer Science



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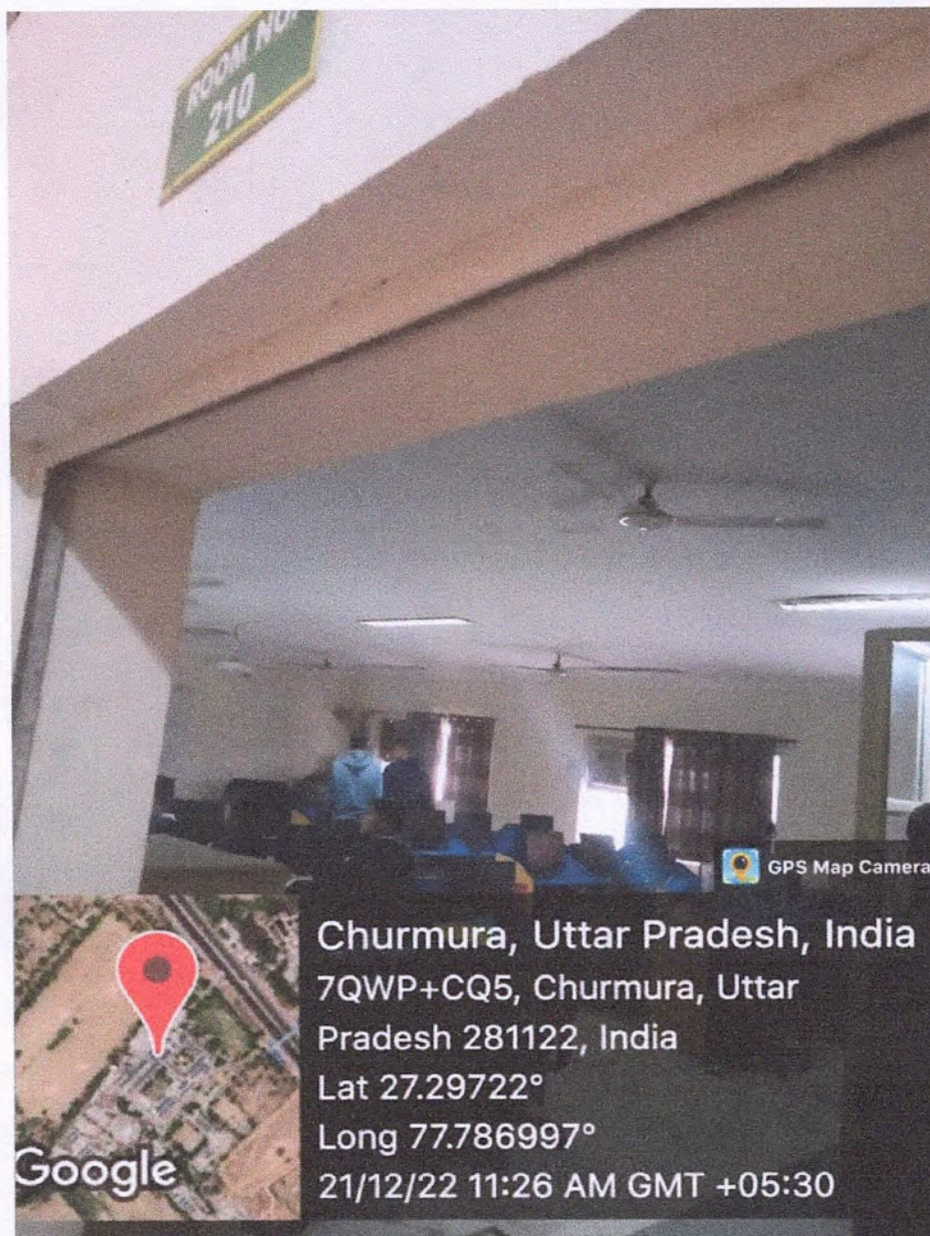
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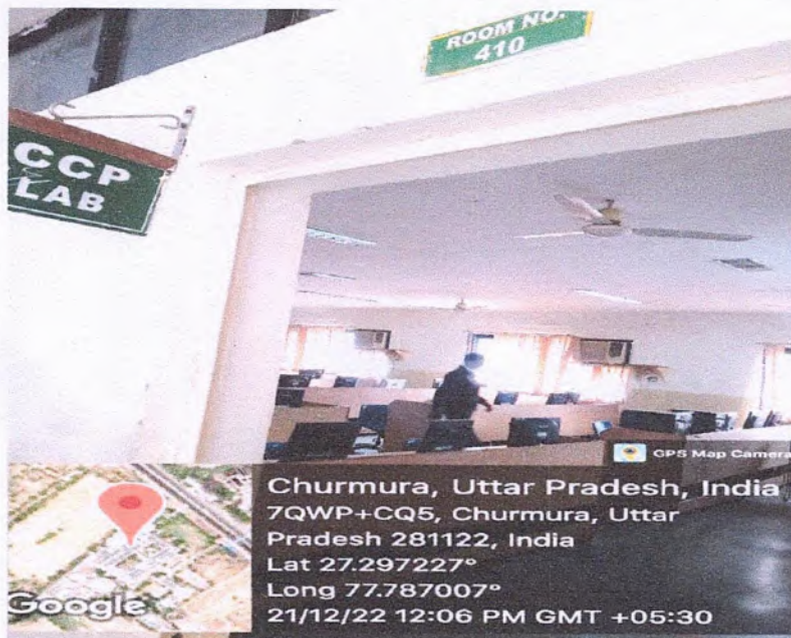
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Applied Science Laboratory



CCP Lab (410)

(Prof. R.K. Upadhyay)

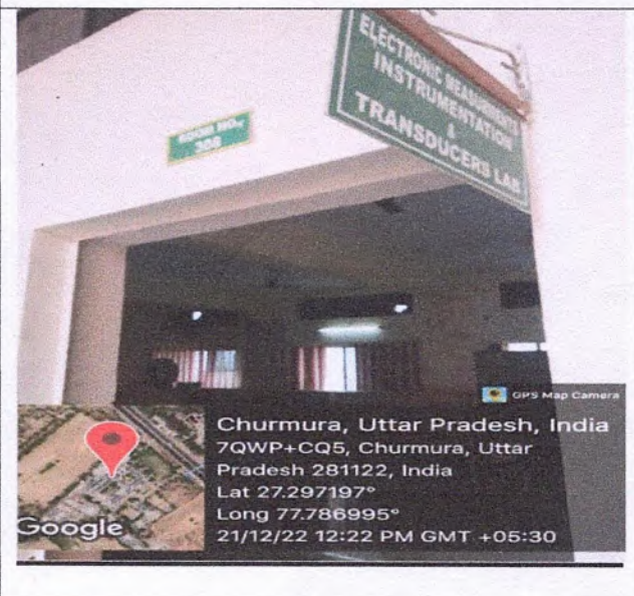
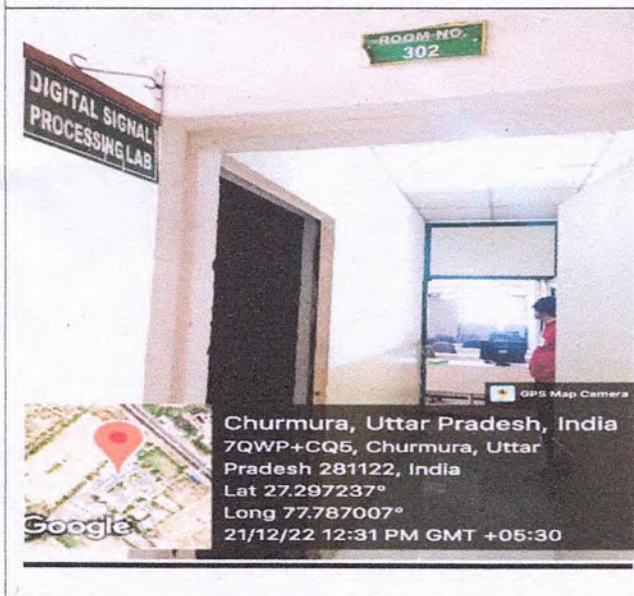
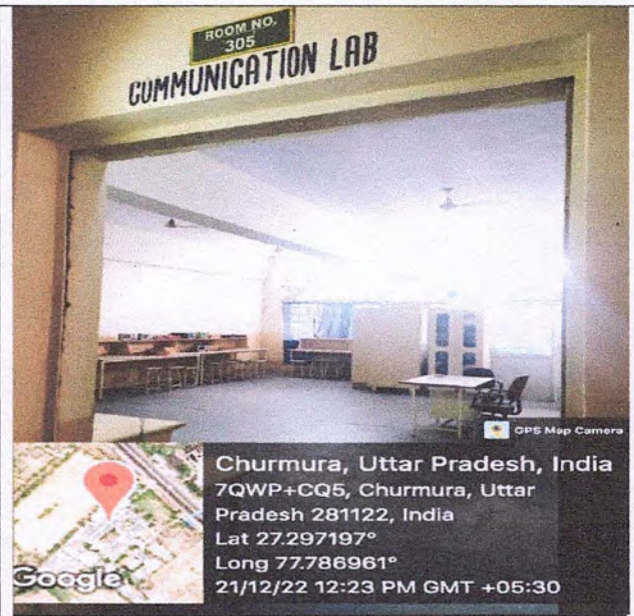
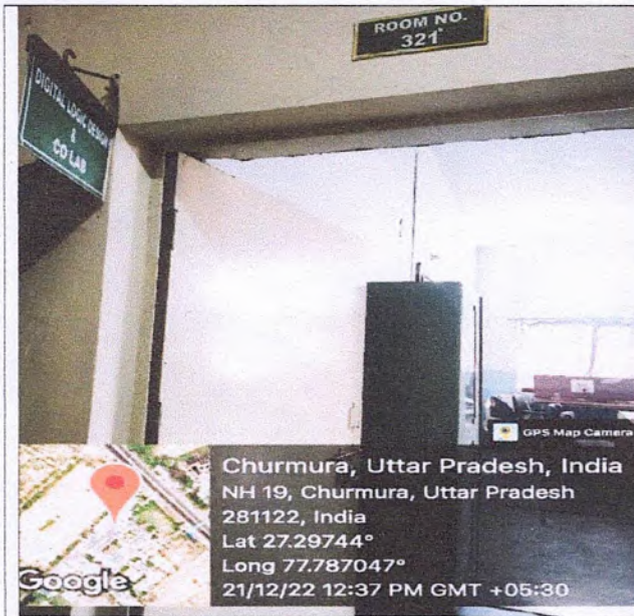
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Department of Electronics and Communications



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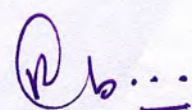
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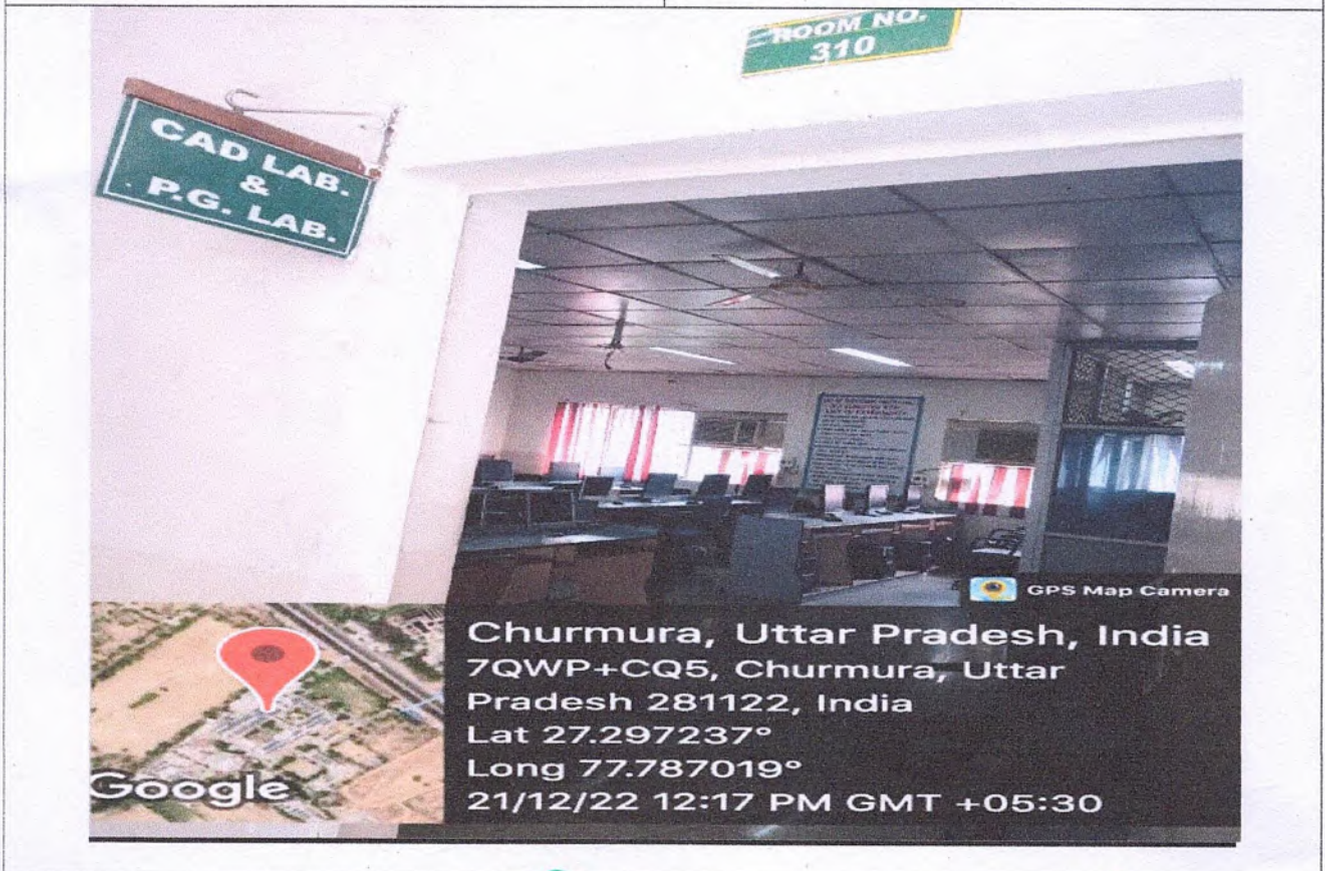
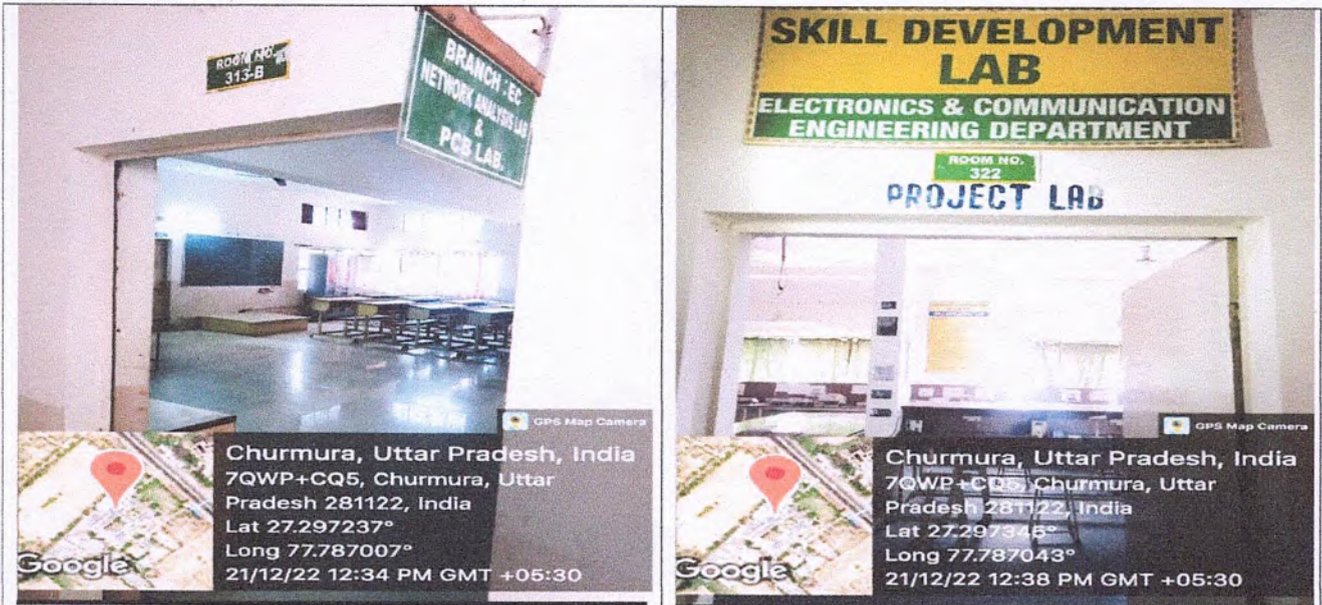

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Department of Electrical and Electronics Engineering



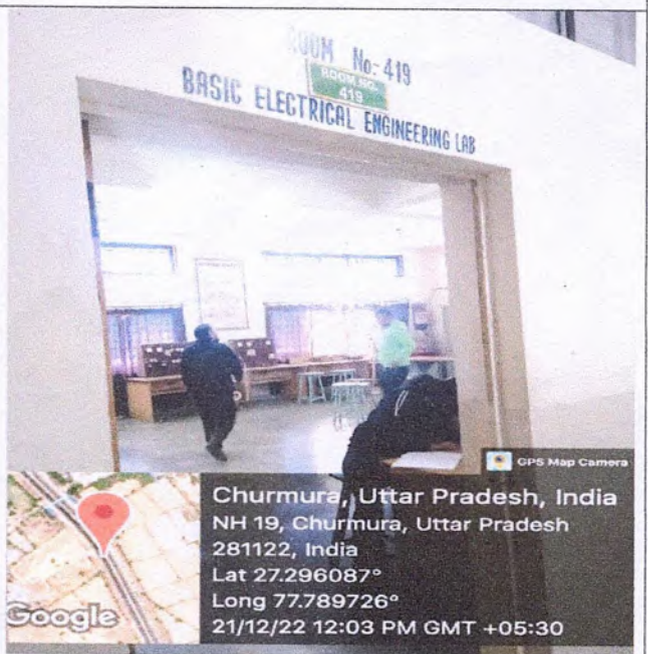
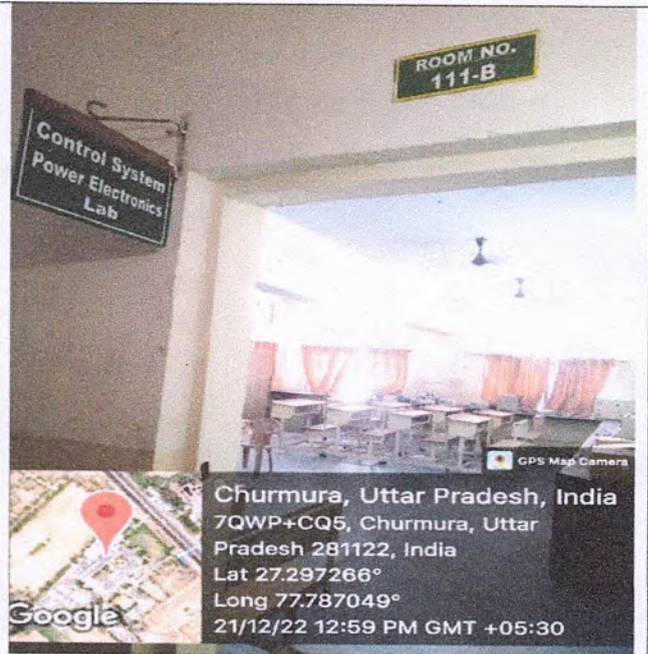
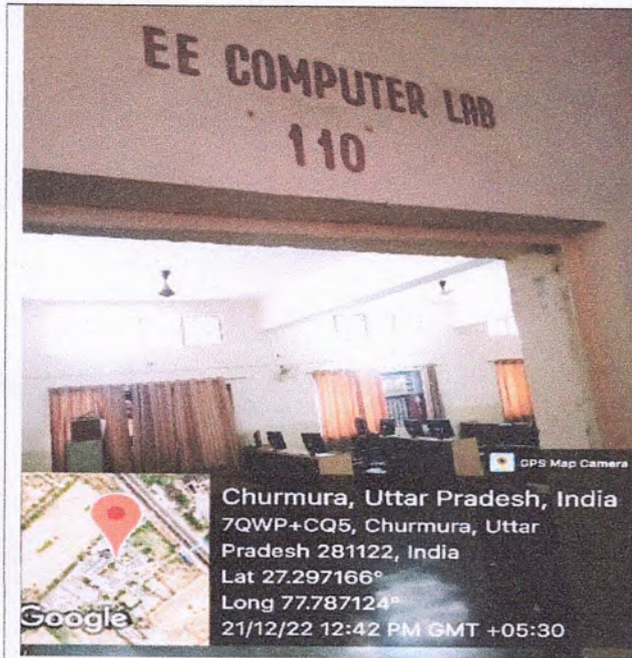
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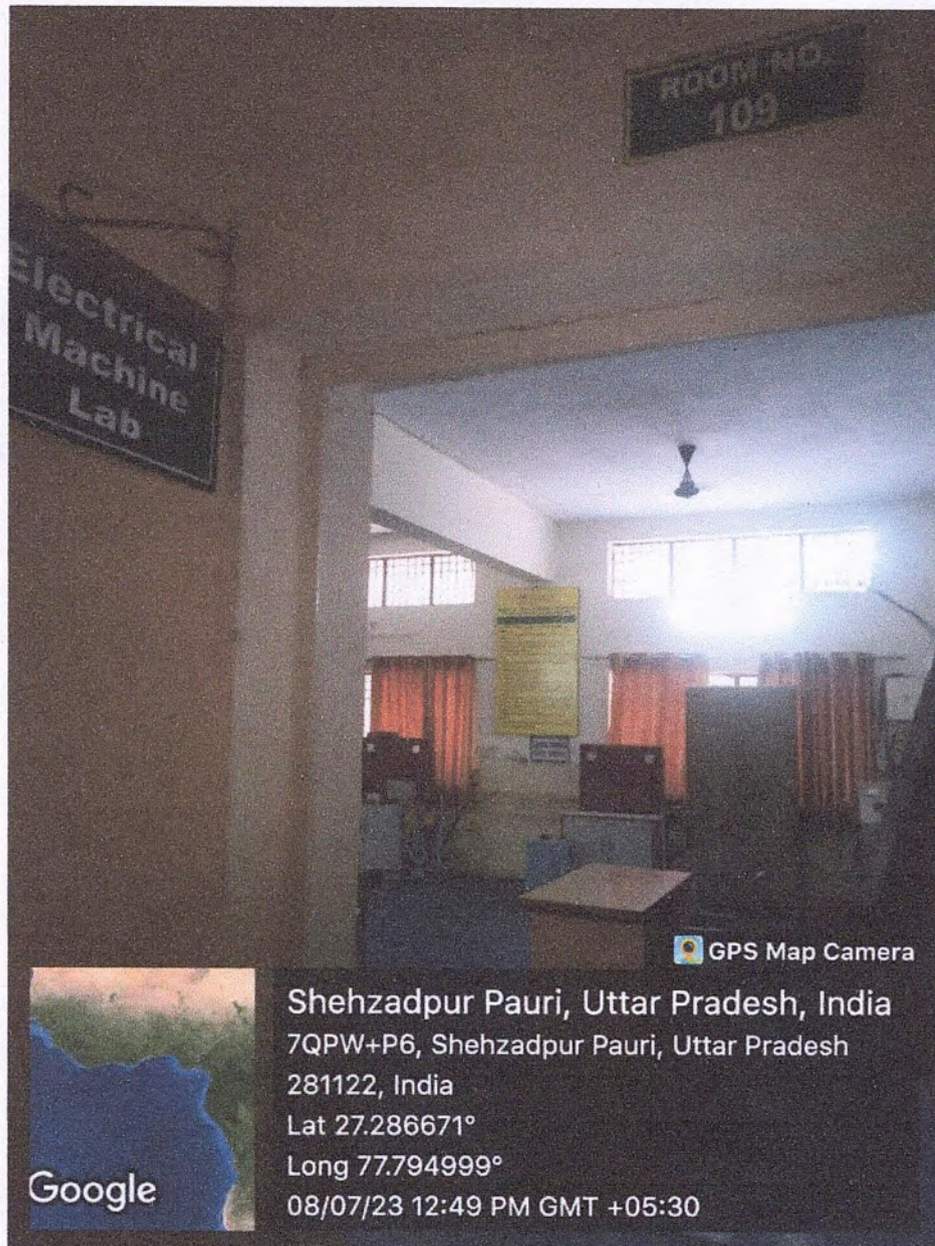
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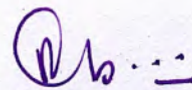
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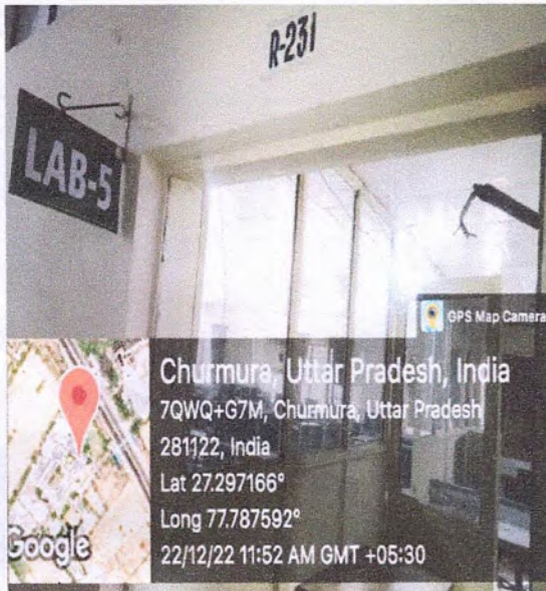

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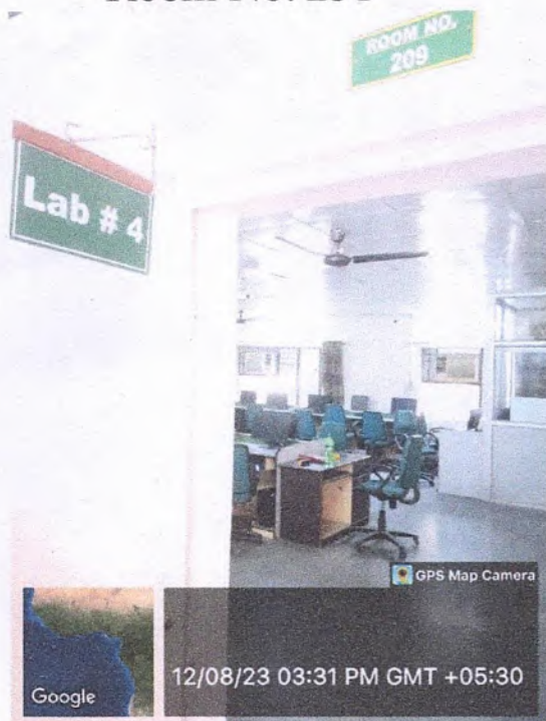
Department of Information Technology



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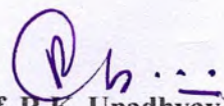


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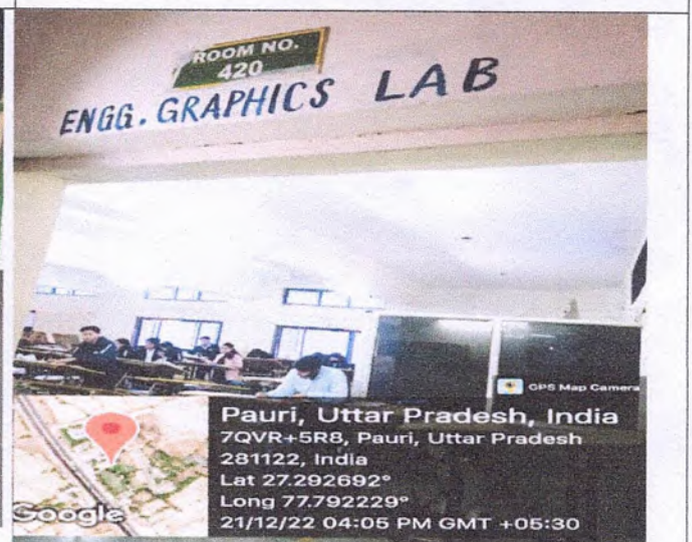
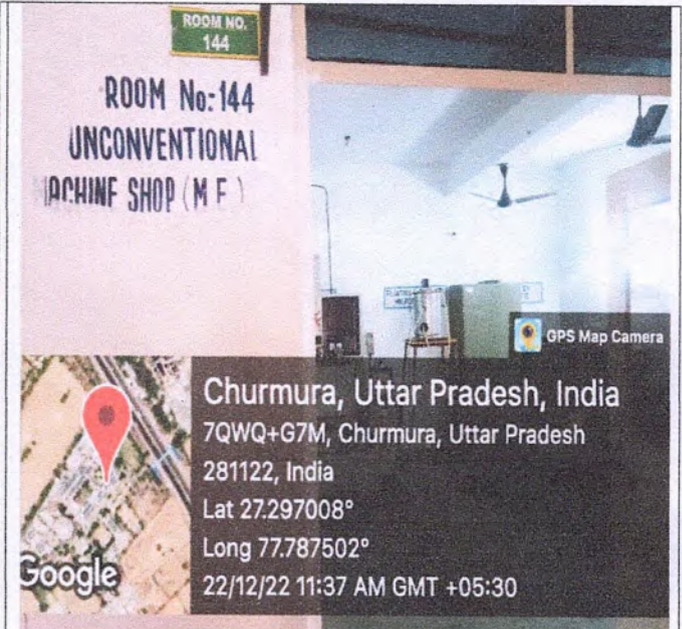
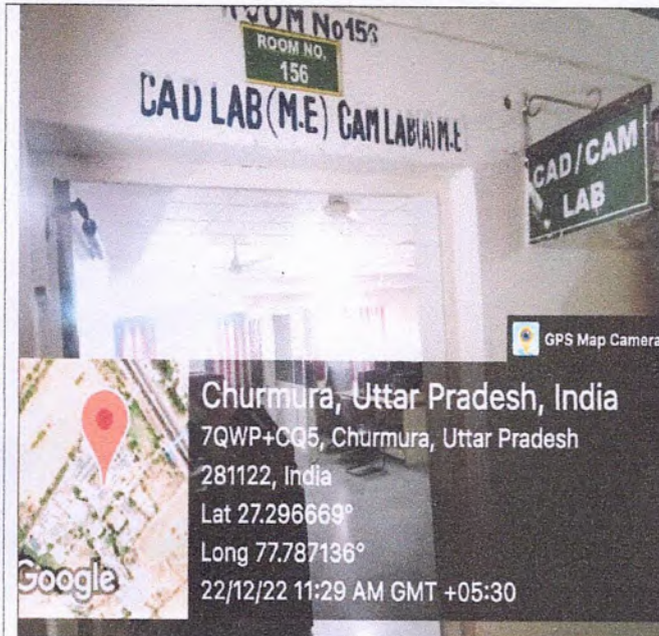

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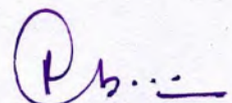
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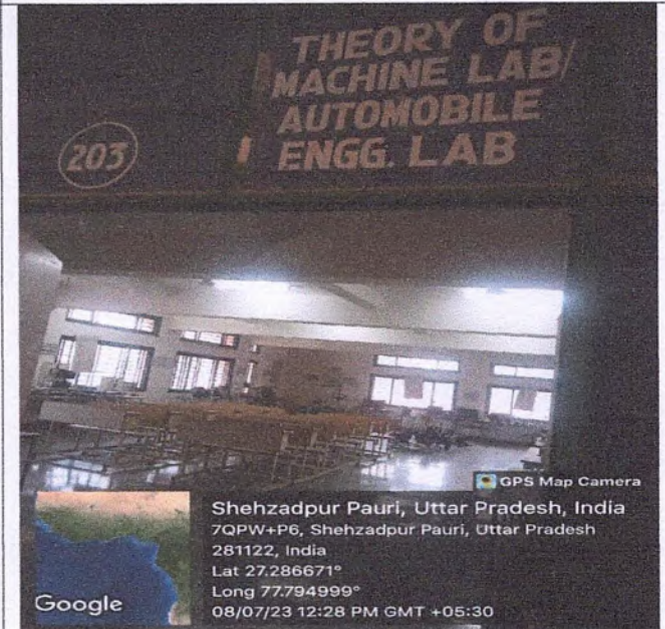
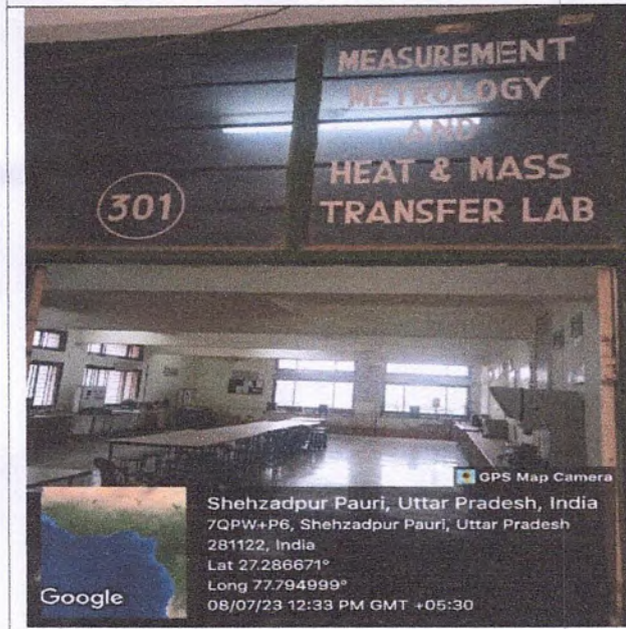
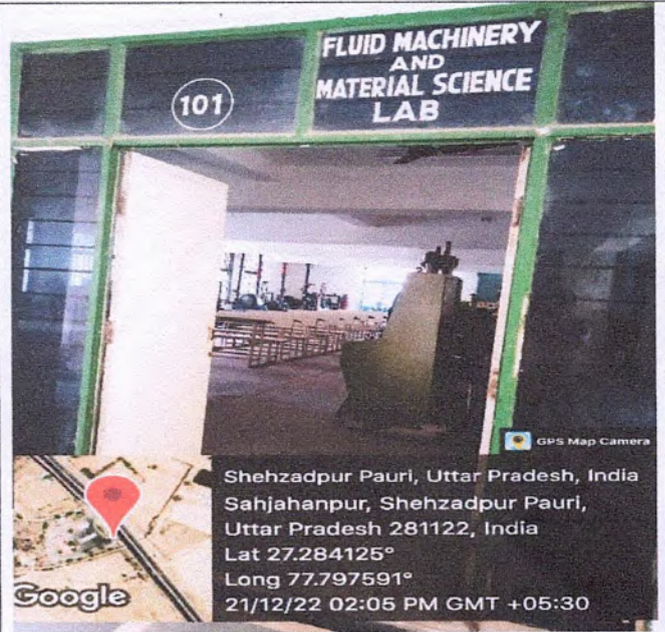
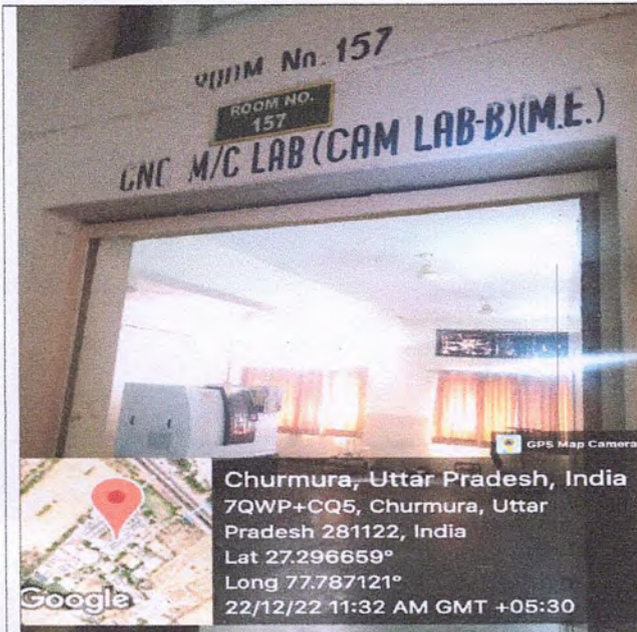

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Department of Mechanical Engineering



Subramme
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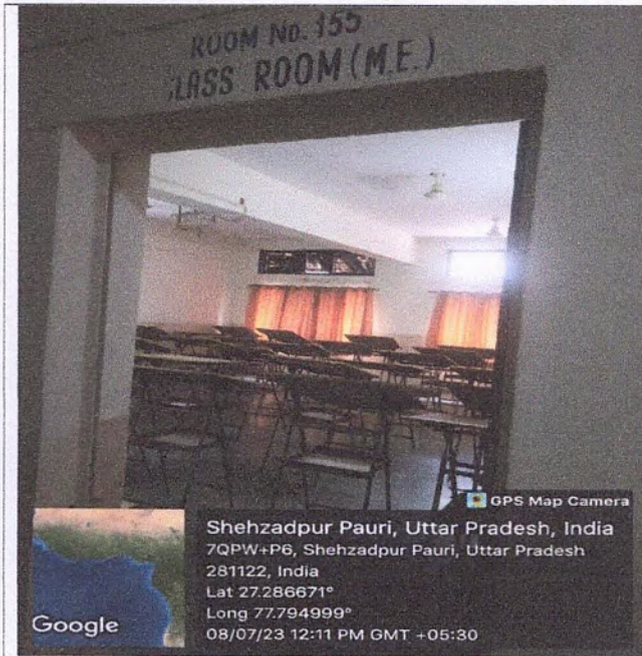
R.K. Upadhyay
(Prof. R.K. Upadhyay)

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Science & Technology
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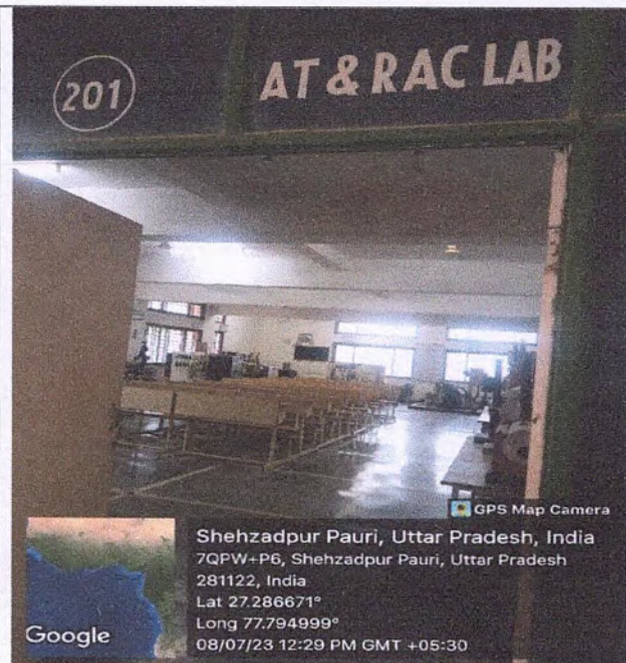
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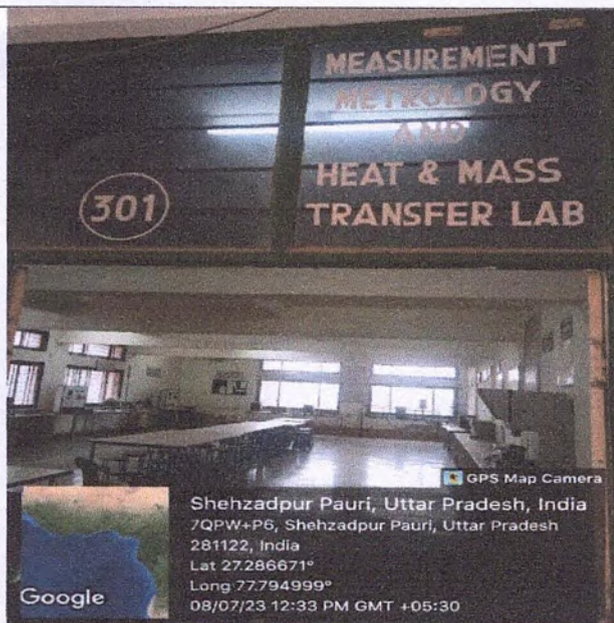
Department of Mechanical Engineering



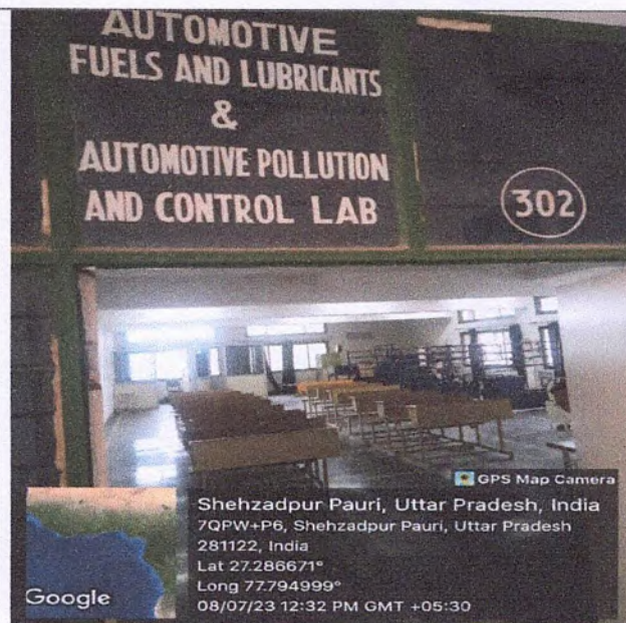
Room No - 155



Room No - 201

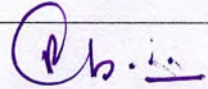


Room No - 301



Room No - 302


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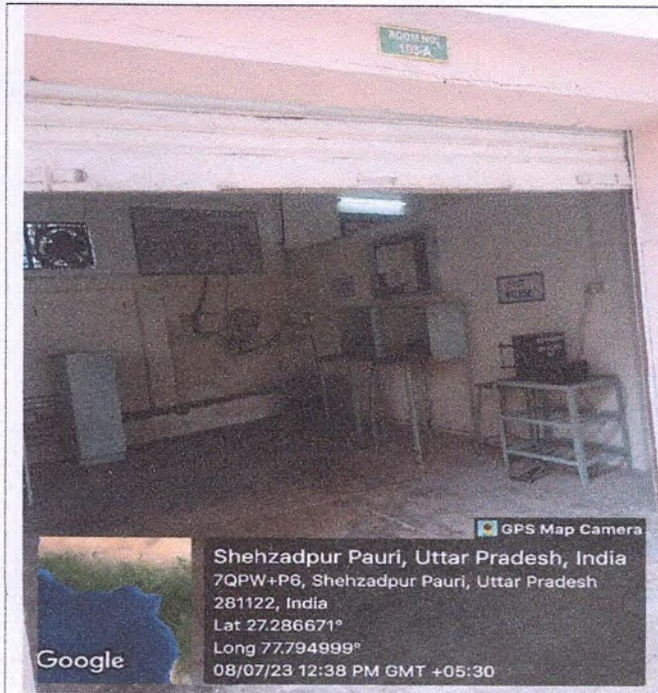

(Prof. R.K. Upadhyay)

Director
Director
Hindustan College of
Science & Technology
FARAH (MATHURA)

Hindustan College of Science and Technology, Farah, Mathura

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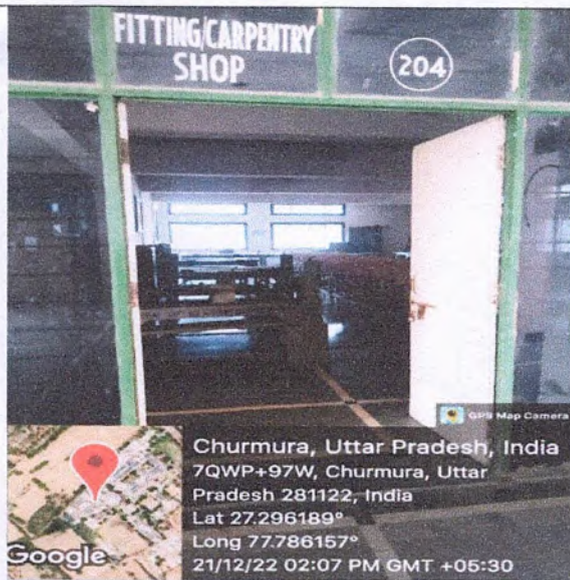
Department of Mechanical Engineering



Room No. 103-A



Room No. 104-A



Room No. 204



Room No. 104

R.K. Upadhyay
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FARAH, MATHURA

R.K. Upadhyay
(Prof. R.K. Upadhyay)

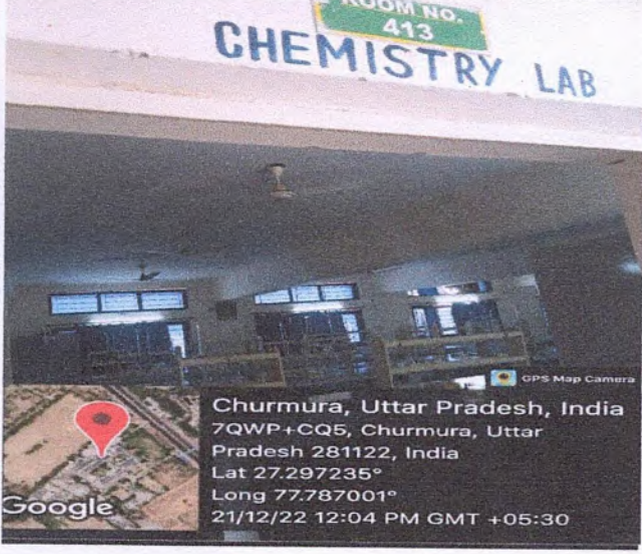
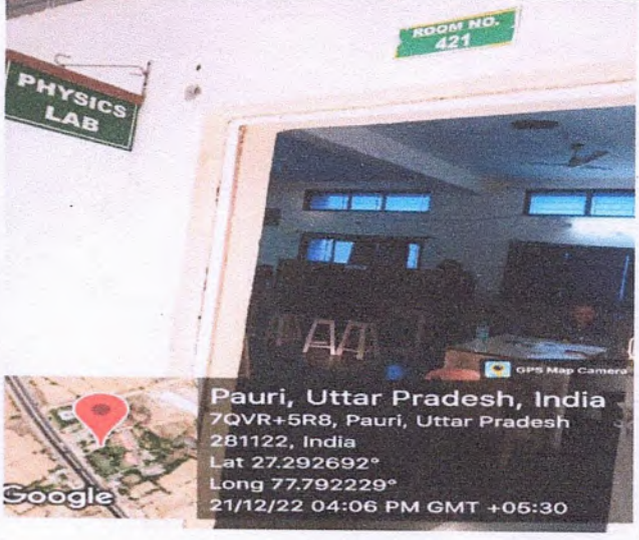
Director

Director
Hindustan College of
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FARAH (MATHURA)

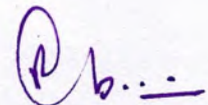
Hindustan College of Science and Technology, Farah, Mathura

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Applied Science Laboratory

 <p>ROOM NO. 413 CHEMISTRY LAB</p> <p>Churmura, Uttar Pradesh, India 7QWP+CQ5, Churmura, Uttar Pradesh 281122, India Lat 27.297235° Long 77.787001° 21/12/22 12:04 PM GMT +05:30</p>	 <p>ROOM NO. 421 PHYSICS LAB</p> <p>Pauri, Uttar Pradesh, India 7QVR+5R8, Pauri, Uttar Pradesh 281122, India Lat 27.292692° Long 77.792229° 21/12/22 04:06 PM GMT +05:30</p>
<p>Chemistry Lab (413)</p>	<p>Physics Lab (421)</p>


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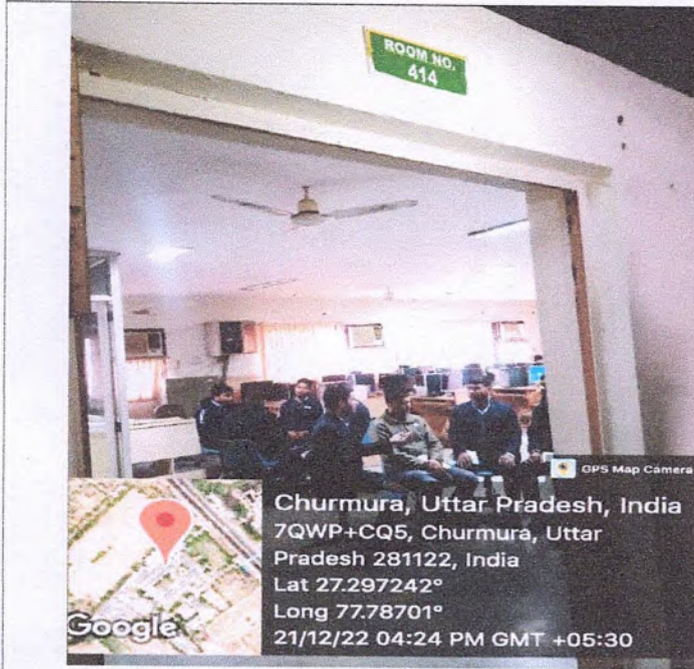

(Prof. R.K. Upadhyay)

Director
Director
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Science & Technology
FARAH (MATHURA)

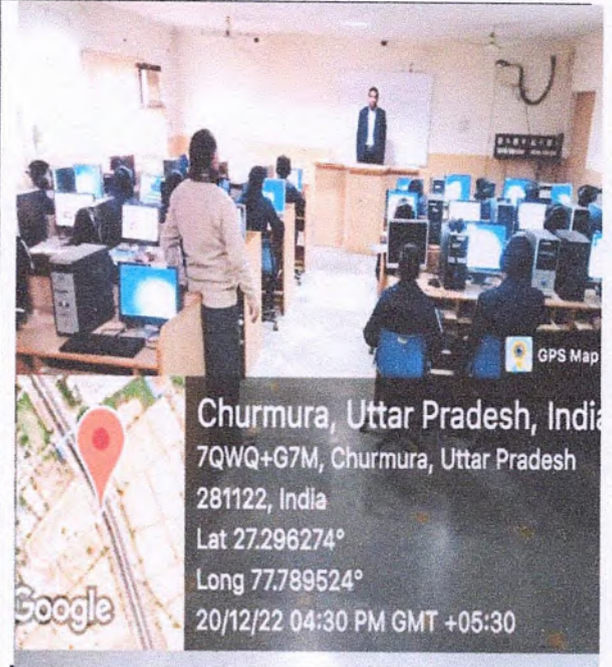
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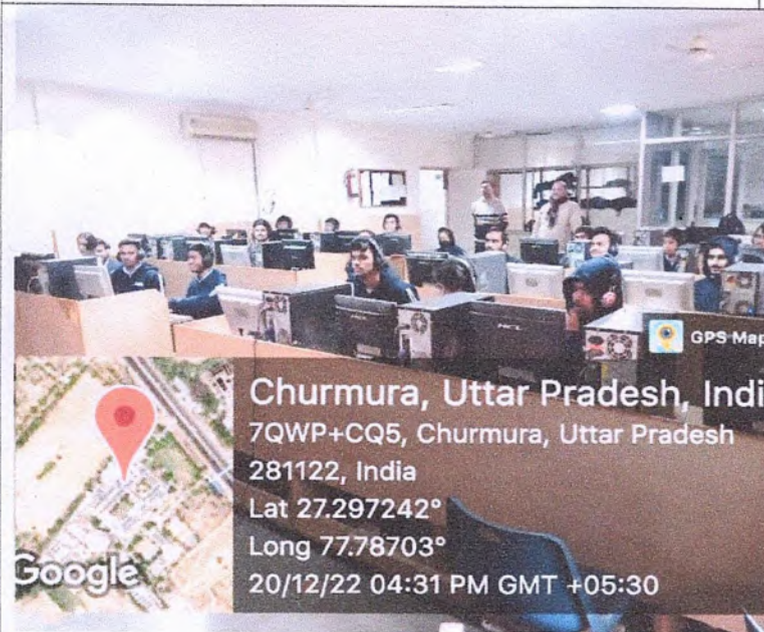
English Language Lab



English Lab (414)



English Lab (414)



English Lab 415

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