

Details of Facilities

Electricity

The college has a dedicated water works feeder line from area substation with HT line service.

Particulars	Capacity	Number
Transformer	250KVA	1

Power Backup

Particulars	Capacity	Number
Generators	250KVA	1
	125KVA	1
UPS	60KVA	1
	30KVA	1
	80KVA	2
	10KVA	1
	20KVA	2

Drinking Water

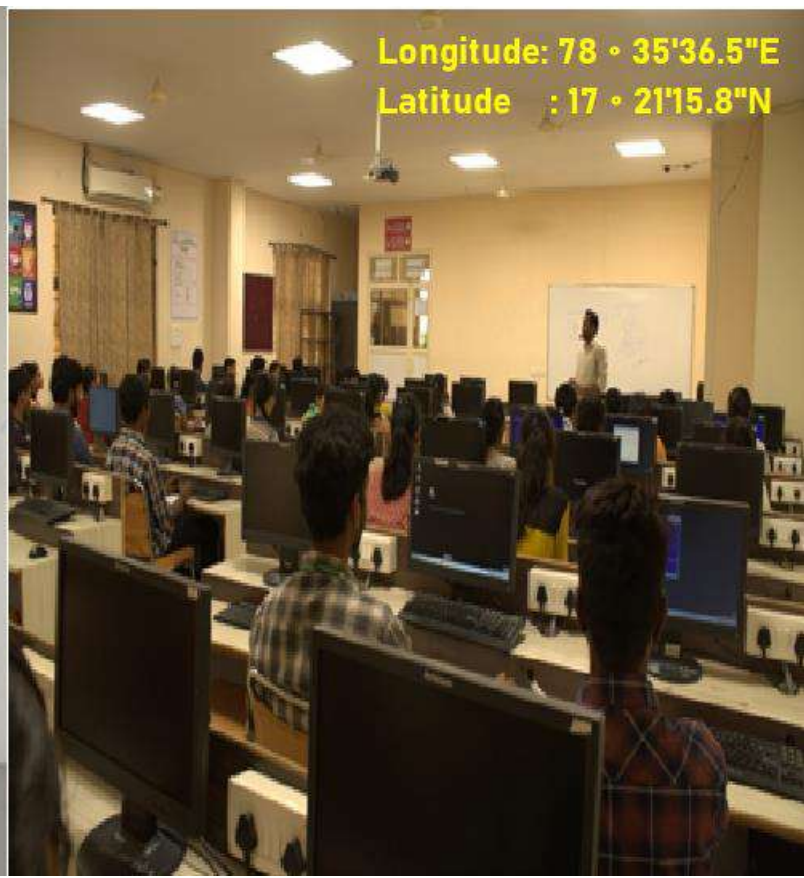
No of Bore Wells: 4

Type of the tank	Number	Tank capacity
Over head tank	02 (AB Block)	30,000 Liters (RO Water)
	01 (A & B Block)	30,000 Liters (RO Water)
	01 (C & D Block)	30,000 Liters
Underground Tank	01	30,000 Liters

Particulars	Block	No's
RO Plants	AB	02
	A&B	01
	C&D	01
Drinking water Coolers	AB,A,B,C,D	11

Department of Computer Science and Engineering

CSE LAB: AB-101



CSE LAB:AB-102



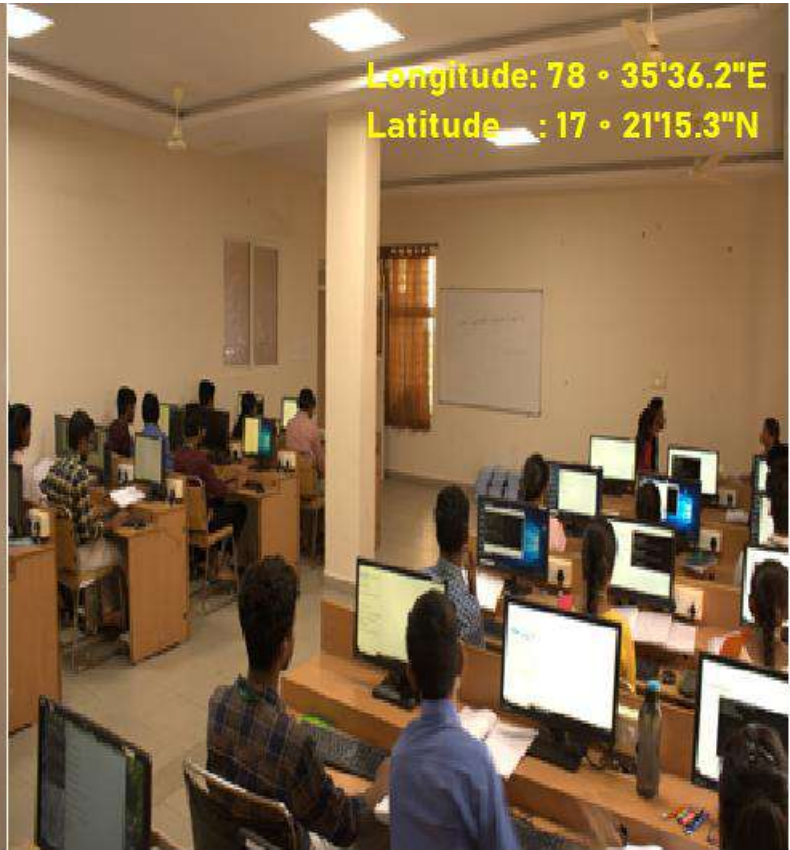
CSE LAB:AB-201



CSE LAB:AB-202



CSE LAB:AB-301A



Longitude: $78^{\circ} 35'36.2''E$
Latitude : $17^{\circ} 21'15.3''N$

CSE LAB:AB-301B



Longitude: $78^{\circ} 35'36.6''E$
Latitude : $17^{\circ} 21'15.8''N$

CSE LAB:AB-302A



CSE LAB : AB-302B



CSE LAB : AB-305



CSE LAB : AB-306



Department of Electronics and Communication and Engineering

Analog Communication/Digital Communications lab



Analog Electronics /Electronics Circuits Analysis /Analog Digital Electronics Lab



Electronic Devices and Circuits/Electronics Circuits Analysis Lab



Embedded Systems/Advanced Embedded Systems Lab



Linear Applications/IC Application Lab



Microwave Engineering Lab



Micro Processors & Micro Controllers / VLSI & ECAD/ Modelling and Simulation Lab



Pulse Digital Circuits/IC Analysis Lab/Digital Systems Design Lab



Simulation Lab –I (ECA/ADC)



Basic Simulation / Digital Signal Processing Lab



Department of Civil Engineering

CADD/MAT Lab



Concrete Technology Lab



Environmental Engineering Lab



Fluid Mechanics and Hydraulic Machines Lab



Engineering Geology Lab



Soil Mechanics Lab



Strength of Materials Lab



Surveying Lab



Transport Engineering Lab



Department of Humanities and Sciences

English Language Communication Skills Lab-I



English Language Communication Skills Lab-I



Programming for Problem Solving Lab



Chemistry Lab-I & II



Engineering & Applied Physics Lab-I



Engineering & Applied Physics Lab-II



Department of Mechanical Engineering

CNC Lab



CADD/MAT LAB



Fluid Mechanics and Hydraulic Machines Lab



Fuels & Lubricants lab



Heat Transfer Lab



Instrumentation and Control Systems Lab



Kinematics & Dynamics Lab



Machine Tools Lab



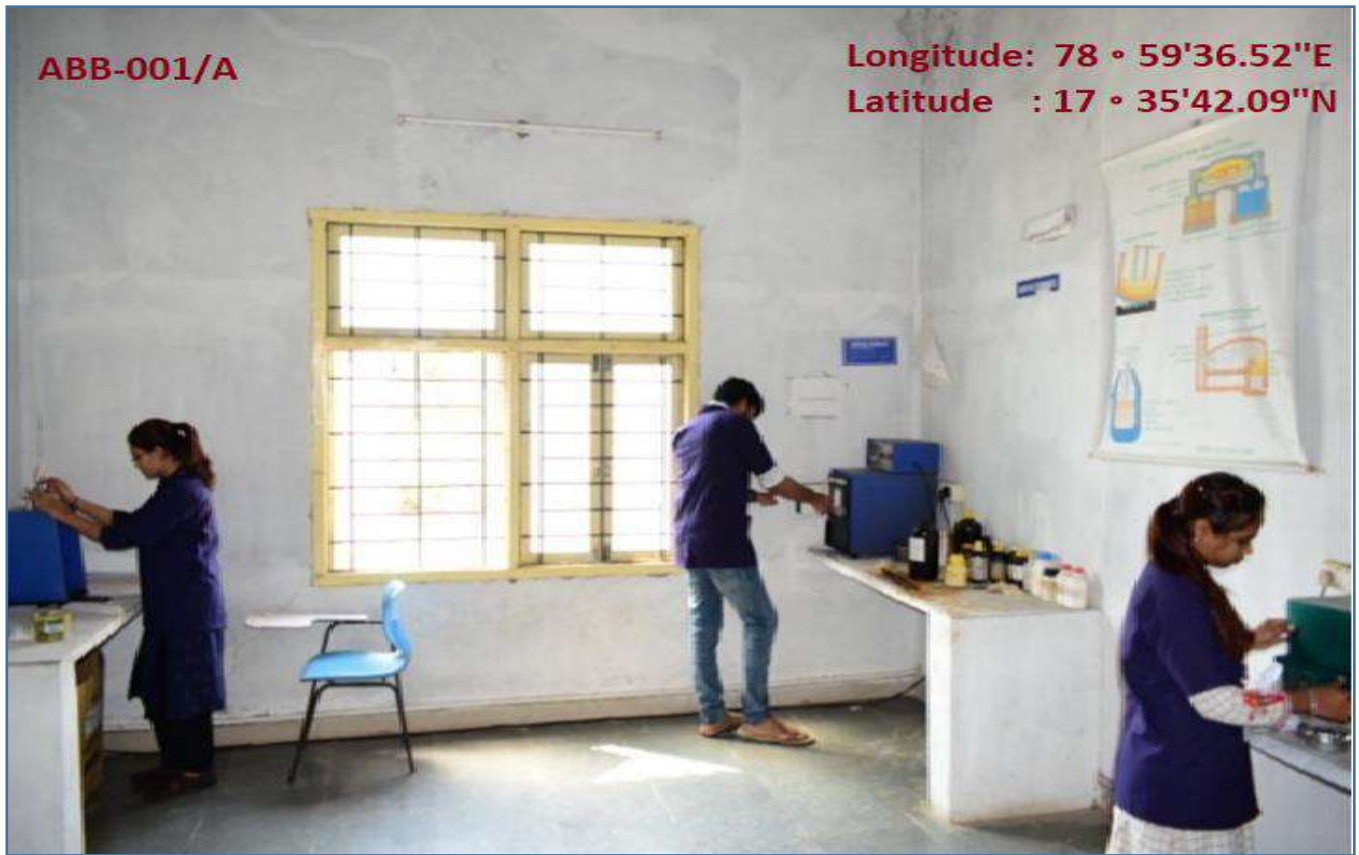
Mechanics of Solids lab



Engineering Metrology Lab



Metallurgy & Material Science lab



Production Technology Lab



Thermal Engineering Lab



TRANSPORT



COLLEGE BUILDINGS



CANTEEN



ATM



FACILITIES



WATER COOLERS



WATER COOLER
A BLOCK 2ND FLOOR

Longitude: 78°35'39.4"E
Latitude : 17°21'16.1"N



WATER COOLER
A BLOCK 2ND FLOOR

Longitude: 78°35'37.1"E
Latitude : 17°21'16.1"N



WATER COOLER
A BLOCK 1ST FLOOR

Longitude: 78°35'37.7"E
Latitude : 17°21'15.9"N



WATER COOLER
B BLOCK 1ST FLOOR

Longitude: 78°35'39.5"E
Latitude : 17°21'16.5"N



WATER COOLER
A BLOCK GROUND FLOOR

Longitude: : 78°35'37.7"E
Latitude : 17°21'16.2"N



WATER COOLER
D BLOCK 1ST FLOOR

Longitude: 78°35'41.9"E
Latitude :

WATER COOLERS



WATER COOLER
B BLOCK 2ND

Longitude: 78°35'41.9"E
Latitude : 17°21'16.5"N



WATER COOLER
C BLOCK 1ST FLOOR

Longitude: 78°33'32.5"E
Latitude : 17°22'31.0"N



WATER COOLER
D BLOCK 3RD FLOOR

Longitude: 78°33'32.5"E
Latitude : 17°22'31.0"N



WATER COOLER
C BLOCK 2ND FLOOR

Longitude: 78°35'33.1"E
Latitude : 17°21'25.8"N



WATER COOLER
C BLOCK GROUND FLOOR

Longitude:
78°35'39.8"E

OVER HEAD WATER TANKS



OVER HEAD
WATERTANK C BLOCK

Longitude: 78°35'40.9"E
Latitude :



OVER HEAD
WATERTANK AB BLOCK

Longitude: 78°35'36.4"E
Latitude : 17°21'15.6"N



OVER HEAD
WATERTANK1 AB BLOCK

Longitude: 78°36'15.2"E
Latitude : 17°20'59.4"N



OVER HEAD
WATERTANK A BLOCK

Longitude: 78°35'36.0"E
Latitude : 17°21'16.3"N

RO WATER PLANTS



Central Library



Auditorium



LIFT
(4 PERSONS ONLY)

- SENIOR CITIZENS
- PHYSICALLY HANDICAPPED
- SICK PEOPLE

Longitude: 78 ° 59'33.2 "E

Latitude : 17 ° 35'41.7"N

