



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

Details of ICT Enabled Class Rooms

S.No	Content
1	List of Class Rooms
2	AICTE Approval Process Hand Book 2018-19 Reference
3	Geo tagged Photographs of Class Rooms



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

Details of Class Rooms:

S.No	Block	Room Number/Class	Floor	Area (sq. m)	Department
1	A	IB-101 / CSE –III A	First	69	Computer Science and Engineering
2	A	IB-102 / CSE –III B	First	83	
3	A	IB-103 / CSE –III C	First	69	
4	A	IB-104 / CSE – M.Tech	First	34	
5	A	IB-106 / CSE –II A	First	69	
6	A	IB-108 / CSE –II B	First	70	
7	A	IB-109 / CSE –II C	First	70	
8	A	IB-110 / CSE –II D	First	70	
9	B	IB-113 / CSE –III D	First	69	
10	B	IB-115 / CSE –IV A	First	69	
11	B	IB-117 / CSE –IV B	First	69	
12	B	IB-118 / CSE –IV C	First	69	
13	B	IB-121 / CSE –IV D	First	69	
14	A	IB-201 / ECE –II A	Second	69	Electronics and Communications Engineering
15	A	IB-202 / ECE –II B	Second	83	
16	A	IB-203 / ECE –III B	Second	69	
17	A	IB-206 / ECE –II C	Second	69	
18	A	IB-211 / ECE –II D	Second	69	
19	B	IB-213 / ECE –III A	Second	69	
20	B	IB-215 / ECE –III C	Second	69	
21	B	IB-217 / ECE –III D	Second	69	
22	B	IB-313 / ECE –IV A	Third	69	
23	B	IB-314 / ECE –IV B	Third	83	
24	B	IB-315 / ECE –IV C	Third	69	
25	B	IB-321 / ECE –IV D	Third	69	


A. V. S. R.
PRINCIPAL
SREYAS INST. OF ENOG. & TECH
BESIDE INDU ATANIYA, MAGOLE,
HYDERABAD-500 068.



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

26	A	IB-303/M.Tech ECE(DSCE)	Third	69	Mechanical Engineering
27	B	IB-317 / M.Tech ECE	Third	69	
28	C	IB-225/MECH-II A	Second	69	
29	C	IB-227/MECH-II B	Second	69	
30	C	IB-236/MECH-III A	Second	69	
31	C	IB-230/MECH-III B	Second	69	
32	C	IB-136/MECH-IV A	First	69	
33	C	IB-130//MECH-IV B	First	69	
34	C	IB-028/M.Tech MECH	Ground	34	
35	C	IB-125/CIVIL- II	First	69	
36	C	IB-126/CIVIL- III	First	83	
37	C	IB-127 CIVIL- IV	First	69	
38	D	IB-238/ECE-I A	First	69	Humanities and Sciences
39	D	IB-143/CIVIL-I	First	83	
40	D	IB-142/MECH-I A	First	69	
41	D	IB-242/ECE-I C	First	69	
42	D	IB-240/ECE-I B	First	69	
43	D	IB-246/ECE-I D	First	69	
44	D	IB-138/CSE-I A	Second	69	
45	D	IB-140/CSE-I C	First	69	
46	D	IB-139/CSE-I B	First	69	
47	D	IB-146/CSE-I D	First	69	
48	D	IB-039/MECH-I B	First	69	


 PRINCIPAL
 PRINCIPAL
 SREYAS INST. OF ENGG. & TECH
 BESIDE INDU ARANYA, NAGOLE,
 HYDERABAD-500 068.



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

Details of Tutorial Rooms:

S.No	Block	Room Number	Floor	Area (sq. m)	Department
1	A	IB-111	First	69	Computer Science and Engineering
2	A	IB-112	First	34	
3	A	IB-302	Third	84	
4	A	IB-212	Second	34	Electronics and Communications Engineering
5	A	IB-205	Second	34	
6	A	IB-301	Third	69	
7	A	IB-042	Ground	69	Mechanical Engineering
8	D	IB-043	Ground	34	
9	D	IB-025	Ground	69	Civil Engineering
10	C	IB-129	First	34	

Details of Seminar Halls :

S.No	Block	Room Number	Floor	Area (sq. m)	Department
1	B	IB-119 IB-120	First	140	Computer Science and Engineering
3	AB	AB-205	Second	367.8	Electronics and Communications Engineering
2	C	IB-234	Second	210	Civil Engineering

Al. Jeth
PRINCIPAL
PRINCIPAL
SREYAS INST. OF ENGG. & TECH
BESIDE INDU KRISHNA, NAGOLE,
HYDERABAD-500 068.

4.2.1 Instructional Area (Carpet Area) in m²

A. Engineering and Technology (Degree/ Diploma/ Post Diploma) Institution

	Number of Rooms required	Carpet Area in m ² per Room
Class Rooms	Total Number of Divisions@ x 0.75	66/33*
Tutorial Rooms ⁺	25% of total Classroom	33
Laboratory ^{\$}	2 per Course per Year**	66
Laboratory for Post Graduate	1 per Course	66
Workshop [#]	1	200
Additional Laboratory/ Workshop for "X" Category Courses	1	200
Computer Center [#]	1	150
Drawing Hall [#]	1	132
Seminar Hall	1 per 2 Under Graduate Courses	132
	1 per Post Graduate Department	66
	1 per Diploma Institution	132
Library ⁺⁺	1 per Degree Institution	400
	1 per Diploma Institution	300
Language Laboratory	1	66

Of the Total Number of Classrooms required, at least ONE shall be a Smart Classroom per Department

@ Total Number of Divisions = (Number of Division/Year) X Duration of the Course

* For Post Graduate Programme

** For Courses having more than 2 Divisions, additional Laboratories equivalent to the required number on pro rata basis for the said Courses shall be created

+ No Tutorial Rooms required for Post Graduate Courses

++ Additional Library area of 50m² per 60 Students beyond 420 "Approved Intake"

"X" Category Courses such as Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and Allied Courses shall require Additional Laboratory/Workshop of 1 Per Course (Maximum of 2)

Drawing Halls, Computer Centres and Workshops to be created as given below:

Approved Intake	Computer Centre	Workshop	Drawing Hall
Up to 600	1	1	1
601-1200	2	2	2
Infrastructure Requirement shall be calculated on pro rata basis for "Approved Intake" greater than 1200			

\$ Additional Laboratories (including Basic Science) to be created (if required) as per Curriculum of the concerned University/ Board

Under Graduate Laboratories if shared with Post Graduate Courses shall be upgraded to meet requirements of Post Graduate Curriculum

Research Laboratory is to be provided with an area of 120 m² for each Institution offering Post Graduate Courses



Department of Computer Science and Engineering

III CSE A Class Room



III CSE B Class Room



III CSE C Class Room



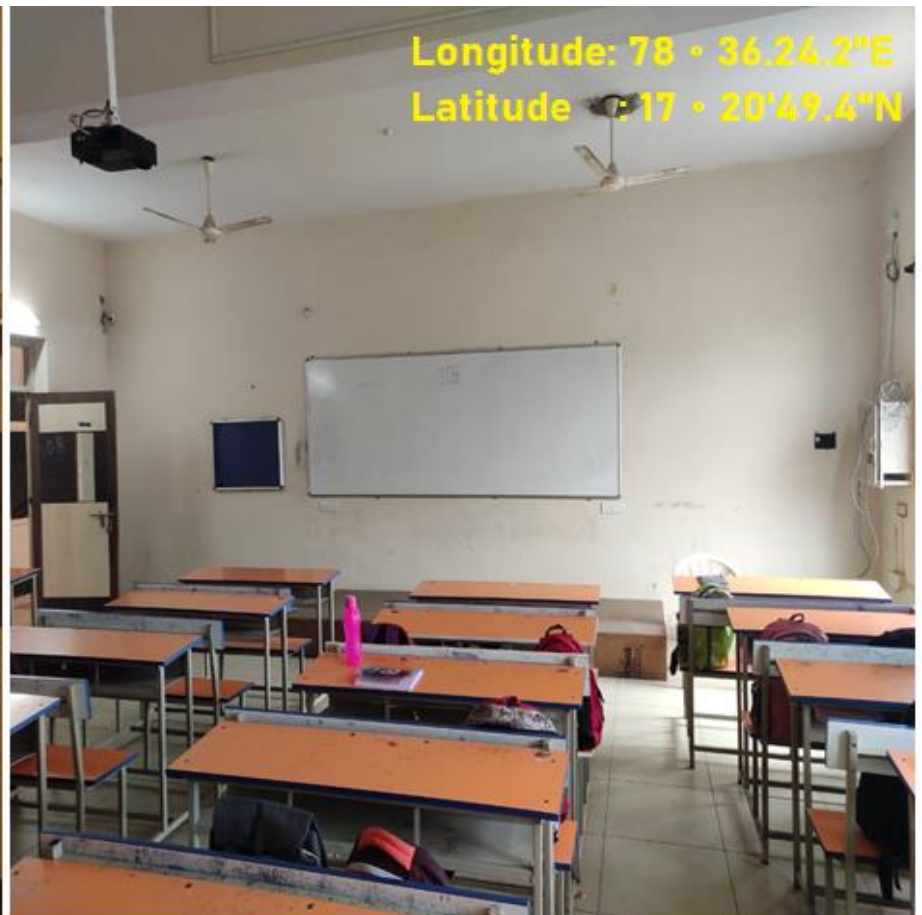
M.TECH CSE Class Room



II CSE A Class Room



II CSE B Class Room



II CSE C Class Room



II CSE D Class Room



CSE Tutorial Room



III CSE D Class Room



IV CSE A Class Room



IV CSE B Class Room



IV CSE C Class Room



CSE Seminar Hall



IV CSE D Class Room



Department of CIVIL Engineering

II CIVIL Class Room



III CIVIL Class Room



IV CIVIL Class Room



CIVIL Seminar Hall



Department of Electronics and Communication Engineering

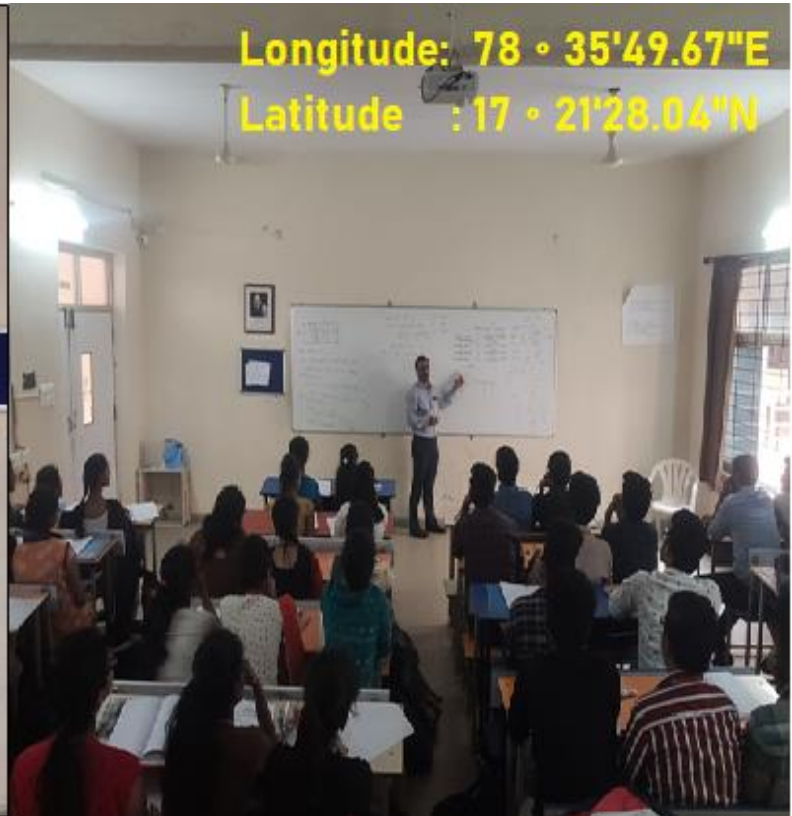
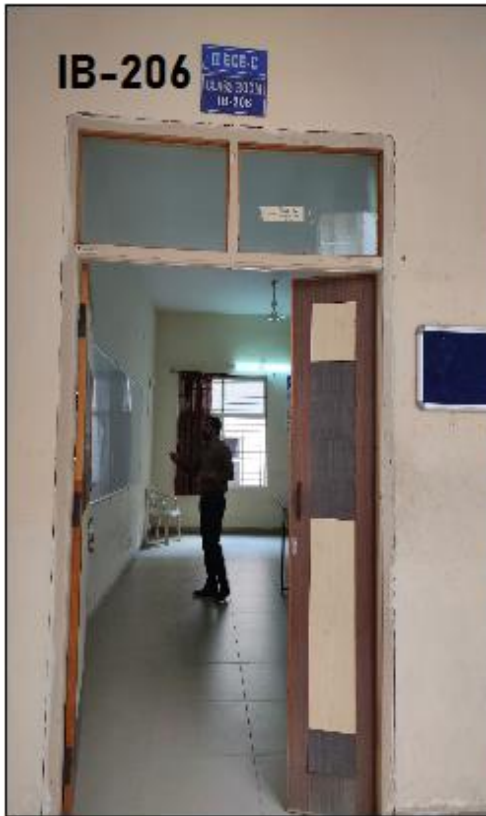
II ECE A Class Room



II ECE B Class Room



II ECE C Class Room



II ECE D Class Room



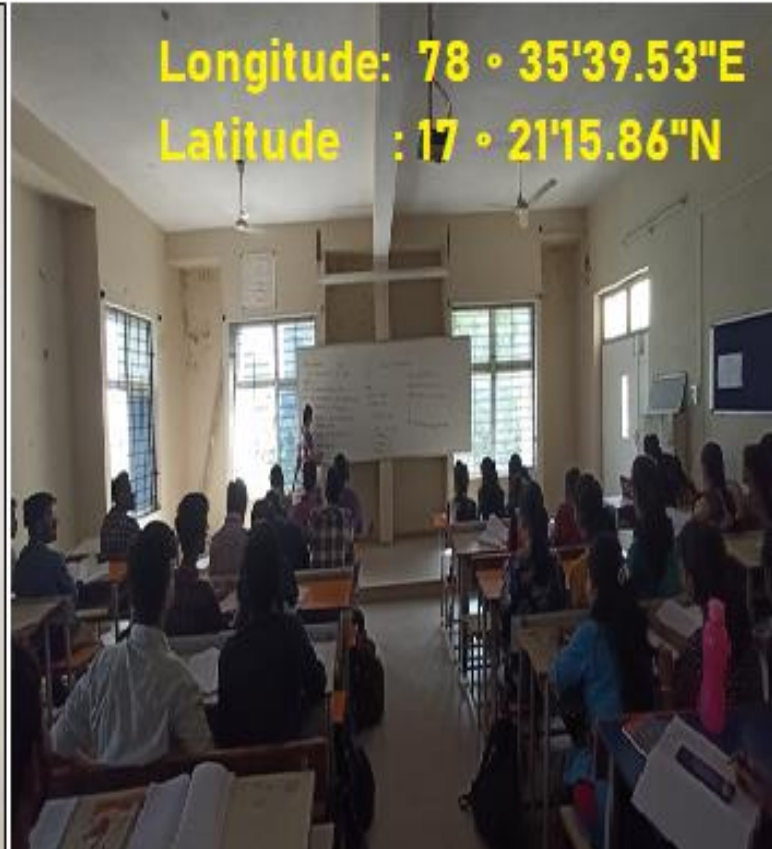
III ECE A Class Room



III ECE B Class Room



III ECE C Class Room



III ECE D Class Room



IV ECE A Class Room



IV ECE B Class Room



IV ECE C Class Room



IV ECE D Class Room



ECE Seminar Hall

AB-205

Latitude : 17 ° 21'16.52"N
Longitude: 78 ° 35'36.17"E

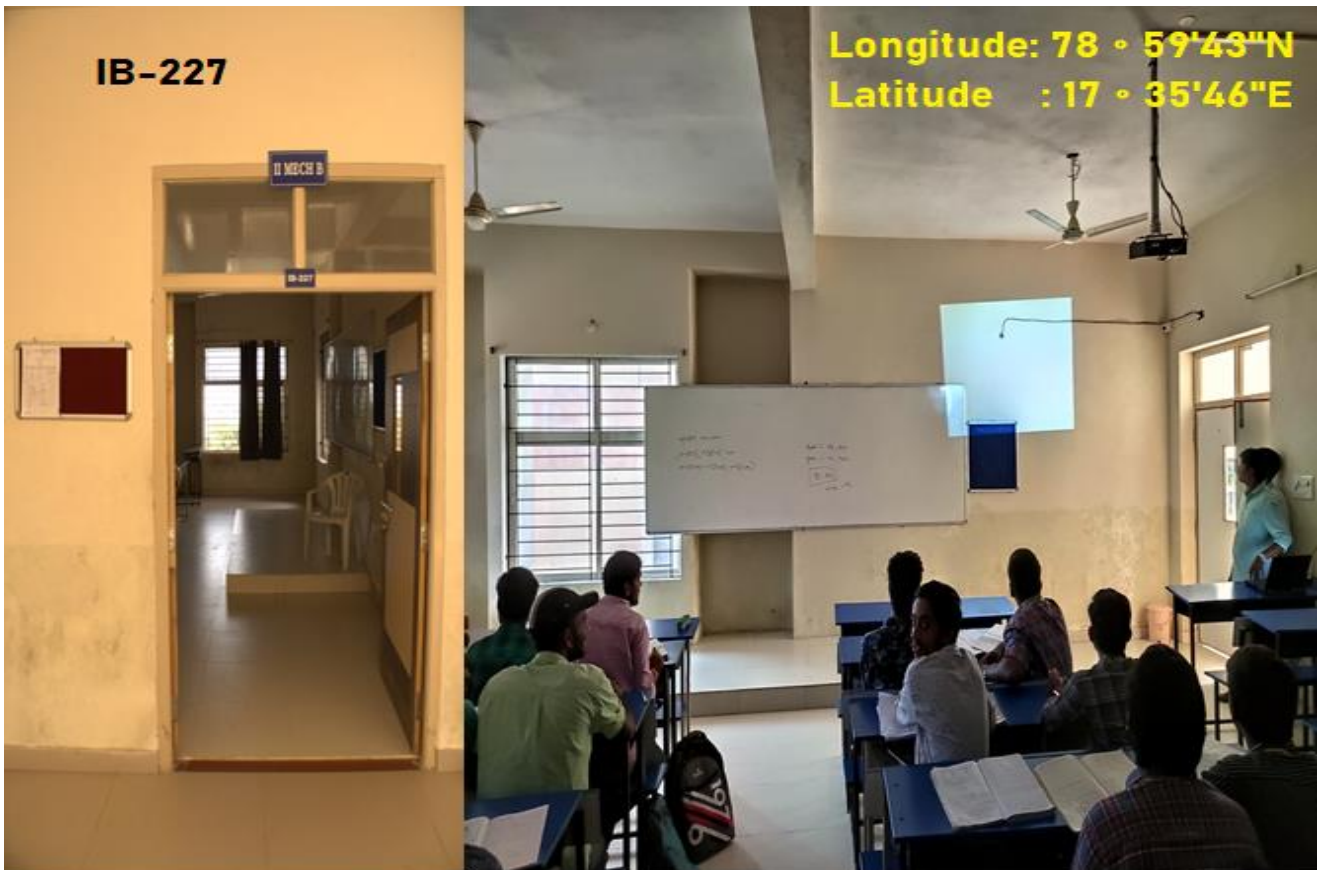


Department of Mechanical Engineering

II MECH A Class Room



II MECH B Class Room



III MECH A Class Room



III MECH B Class Room



IV MECH A Class Room



IV MECH B Class Room



M.Tech CAD/CAM Class Room



MECH Seminar Hall



Department of Humanities and Sciences

I CSE A Class Room



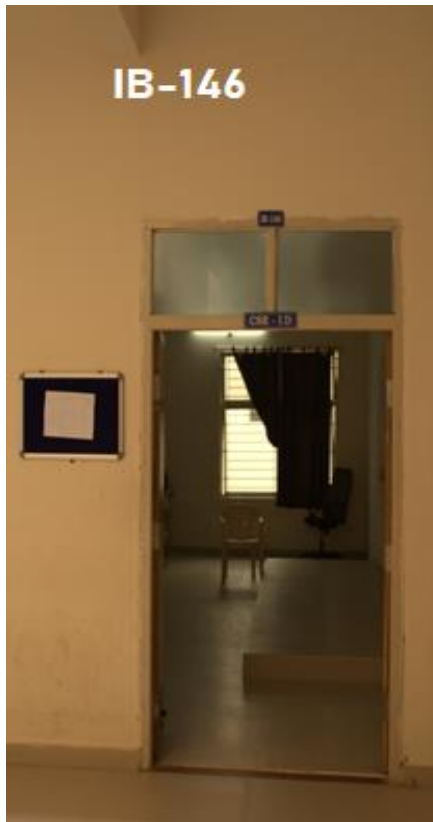
I CSE B Class Room



I CSE C Class Room



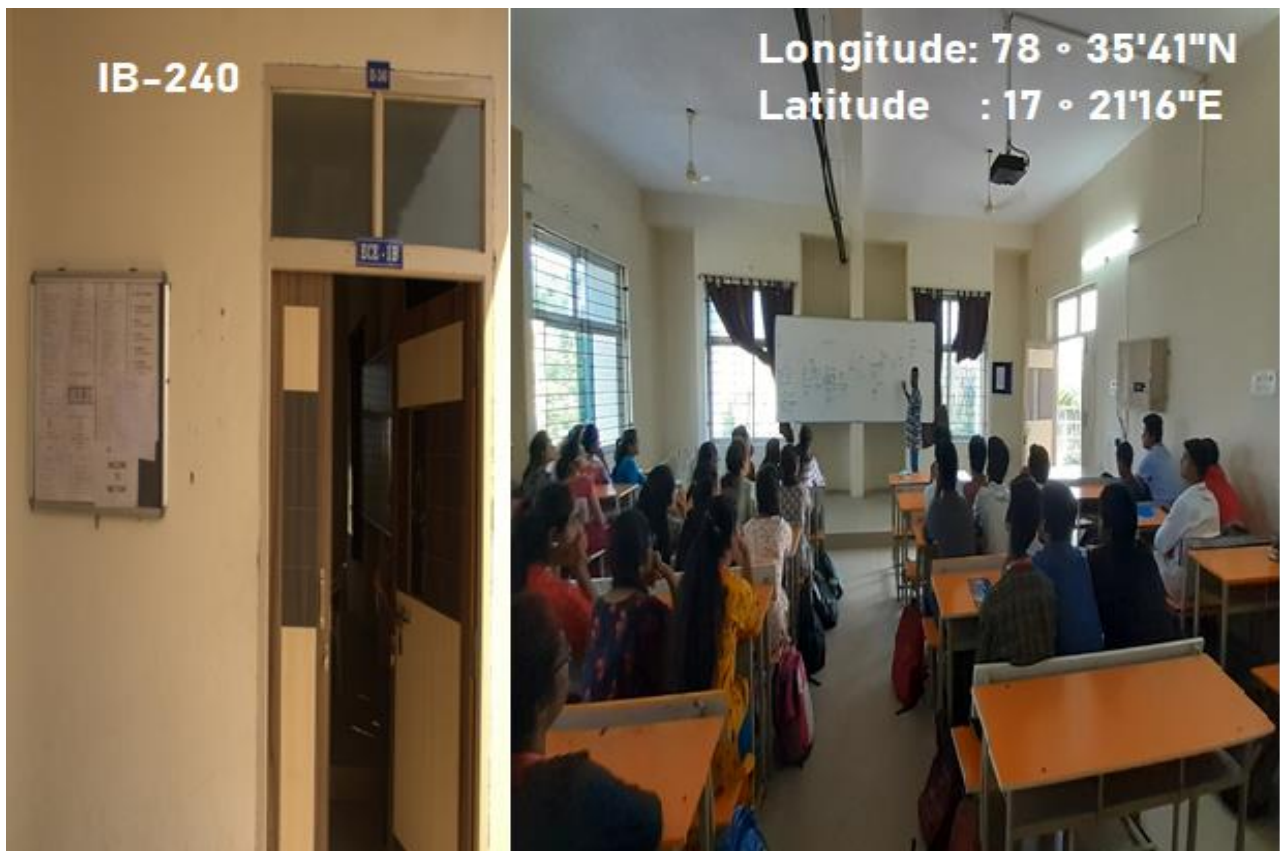
I CSE D Class Room



I ECE A Class Room



I ECE B Class Room



I ECE C Class Room



I ECE D Class Room



I CIVIL Class Room



I MECH A Class Room



I MECH B Class Room



Alwesh
PRINCIPAL
PRINCIPAL
SREYAS INST. OF ENGG. & TECH
BESIDE INDU ARMIYA , MAGOLE,
HYDERABAD-500 068.