ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Infrastructure Facilities Available

Date: 22-06-2022

S.No	Room Type	No. of rooms available
1	Board Room	01
2	Cabin for Head of Dept	08
3	Central Store	01
4	Department Office	08
5	Exam Control Office	01
6	Faculty Room	09
7	House keeping	01
8	Maintenance	01
9	Office All Inclusive	01
10	Pantry for Staff	01
11	Placement Office	01
12	Principal Directors Office	01
13	Boys Common Room	03
14	Cafeteria	01
15	Girls Common Room	05
16	First aid cum Sick Room	01
17	Guest House	01
18	Principals Quarter	01
19	Sports Club	01
20	Stationery Store	01
21	Toilet Rooms	10
22	Class Rooms	55
23	Seminar Halls	07
24	Laboratory Rooms	42
24	Central Library	01



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date: 22-06-2022

Administrative Area

Room Id/Name	Room Type	Area in sqm	Building Name
115	Board Room	50	Ramanujan Bhavan
M111A	Cabin for Head of Dept	36	James Watt Bhavan
119A	Cabin for Head of Dept	25	Ramanujan Bhavan
203A	Cabin for Head of Dept	10	Ramanujan Bhavan
316A	Cabin for Head of Dept	25	Ramanujan Bhavan
M209A	Cabin for Head of Dept	36	James Watt Bhavan
216A	Cabin for Head of Dept	25	Ramanujan Bhavan
N105A	Cabin for Head of Dept	36	Newton Bhavan
N405A	Cabin for Head of Dept	36	Newton Bhavan
323	Central Store	50	Ramanujan Bhavan
203B	Department Office	20	Ramanujan Bhavan
M111B	Department Office	36	James Watt Bhavan
216B	Department Office	25	Ramanujan Bhavan
N105B	Department Office	36	Newton Bhavan
119B	Department Office	25	Ramanujan Bhavan
N405B	Department Office	36	Newton Bhavan
316B	Department Office	25	Ramanujan Bhavan
M209B	Department Office	36	James Watt Bhavan
113	Exam Control Office	100	Ramanujan Bhavan
M111C	Faculty Room	180	James Watt Bhavan
327	Faculty Room	75	Ramanujan Bhavan
316C	Faculty Room	100	Ramanujan Bhavan
228	Faculty Room	50	Ramanujan Bhavan
216C	Faculty Room	125	Ramanujan Bhavan
119C	Faculty Room	100	Ramanujan Bhavan
N405C	Faculty Room	108	Newton Bhavan
N105C	Faculty Room	108	Newton Bhavan
M209C	Faculty Room	180	James Watt Bhavan
311	House keeping	25	Ramanujan Bhavan
223	Maintenance	25	Ramanujan Bhavan
118	Office All Inclusive	300	Ramanujan Bhavan
114	Pantry for Staff	25	Ramanujan Bhavan
202	Placement Office	30	Ramanujan Bhavan
117	Principal Directors Office	50	Ramanujan Bhavan
OPEN	Security	25	Ramanujan Bhavan

ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph. 99631 76662.

Date:22-06-2022

Amenities Area

Room Id/Name	Room Type	Area in sq m	Building Name
005A	Auditorium	420	Ramanujan Bhavan
209	Boys Common Room	75	Ramanujan Bhavan
309	Boys Common Room	75	Ramanujan Bhavan
108	Boys Common Room	75	Ramanujan Bhavan
N4	Cafeteria	150	Newton Bhavan
109	First aid cum Sick Room	25	Ramanujan Bhavan
13	Girls Common Room	75	Ramanujan Bhavan
122	Girls Common Room	75	Ramanujan Bhavan
324	Girls Common Room	75	Ramanujan Bhavan
N205B	Girls Common Room	36	Newton Bhavan
224	Girls Common Room	75	Ramanujan Bhavan
116	Guest House	75	Ramanujan Bhavan
N5	Principal's Quarter	160	Newton Bhavan
6	Sports Club	200	Ramanujan Bhavan
17	Stationery Store	25	Ramanujan Bhavan
210	Toilet	25	Ramanujan Bhavan
M401	Toilet	36	James Watt Bhavan
N101	Toilet	36	Newton Bhavan
N205A	Toilet	36	Newton Bhavan
N401	Toilet	36	Newton Bhavan
M201	Toilet	72	James Watt Bhavan
M101	Toilet	72	James Watt Bhavan
7	Toilet	50	Ramanujan Bhavan
310	Toilet	25	Ramanujan Bhavan
M301	Toilet	72	James Watt Bhavan



PHYSICS LAB



COMMUNICATIONS LAB



EDC & PDC LAB



CONCRETE TECHNOLOGY AND TRANSPORTATION LAB



CONTROL SYSYTEMS AND POWER ELECTRONICS LAB



ELECTRICAL CIRCUITS & ELECTRICAL MEASUREMENTS LAB



ELECTRICAL MACHINES LAB



ELECTRICAL SIMULATION LAB



ENGINEERING GEO LAB



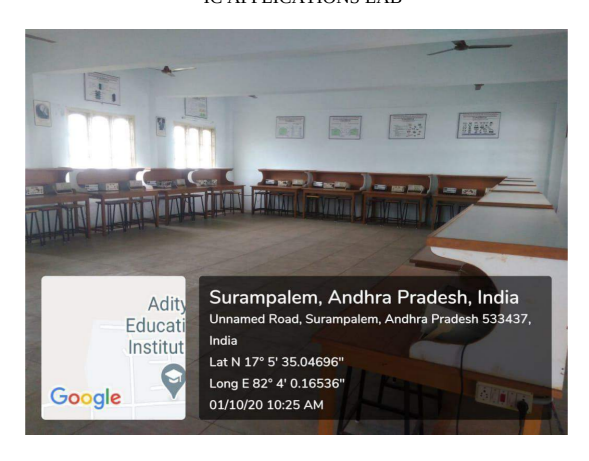
FLUID MECHANICS LAB



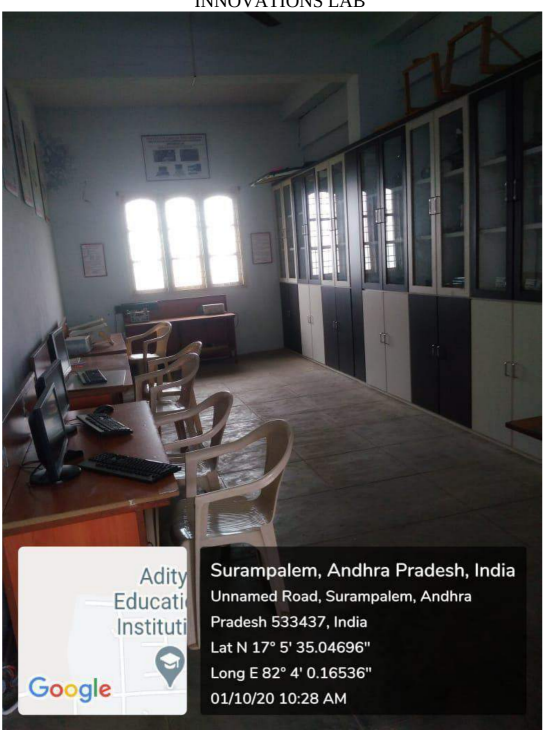
GEO TECHNICAL ENGINEERING LAB



IC APPLICATIONS LAB



INNOVATIONS LAB



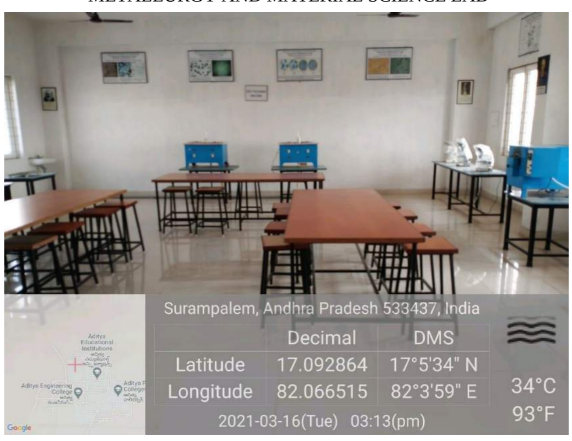
INSTRUMENTATION AND METROLOGY LAB



METAL CUTTING AND MACHINE TOOLS (MCMT) LAB



METALLURGY AND MATERIAL SCIENCE LAB



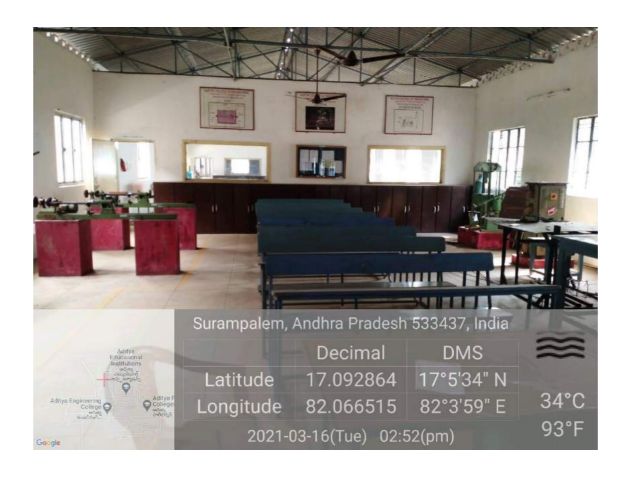
NETWORK ELECTRICAL TECHNOLOGY LAB



POWER SYSTEMS & POWER CONVERTERS & DRIVES LAB (EEE)



PRODUCTION TECHNOLOGY



STRENGTH OF MATERIALS LAB



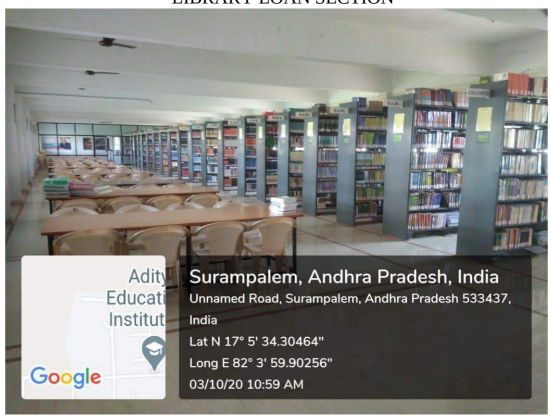
THEORY OF MACHINES LAB



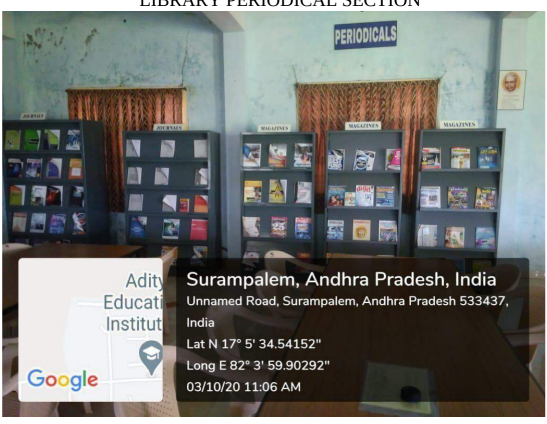
THERMAL ENGINEERING



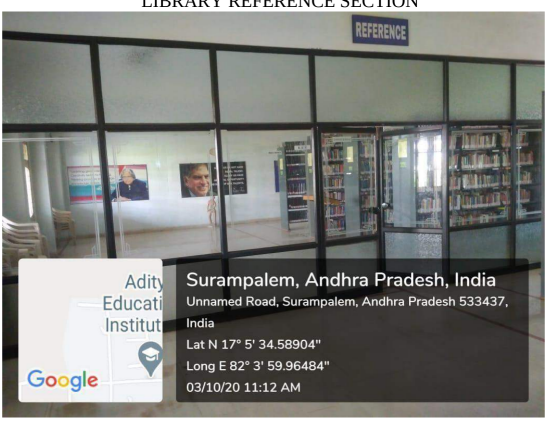
LIBRARY LOAN SECTION



LIBRARY PERIODICAL SECTION



LIBRARY REFERENCE SECTION



SURVEILLANCE CAMERA



CANTEEN



BOYSHOSTEL



GIRLS HOSTEL

