



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

Mandatory Disclosures
Annexure – 18 of AICTE
Approval Handbook 2024-2027

18.1 Name of the Institution

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY
SIDDHARTH NAGAR
NARAYANAVANAM ROAD
PUTTUR - 517 583
TIRUPATI DIST.
ANDHRA PRADESH
08577-264999,
Fax : 08577-264888
sietk_ptr@yahoo.com
sietk.puttur@gmail.com
www.sietk.org

18.2 Name and address of the Trust/Society/Company and the Trustees

M/S. JAYA EDUCATIONAL SOCIETY
SOCIETY REGISTRATION ACT
SIDDHARTH NAGAR,
NARAYANAVANAM ROAD,
PUTTUR - 517 583
TIRUPATI DIST.
ANDHRA PRADESH
08577-264999,
Fax : 08577-264888

18.3 Name and Address of the Principal

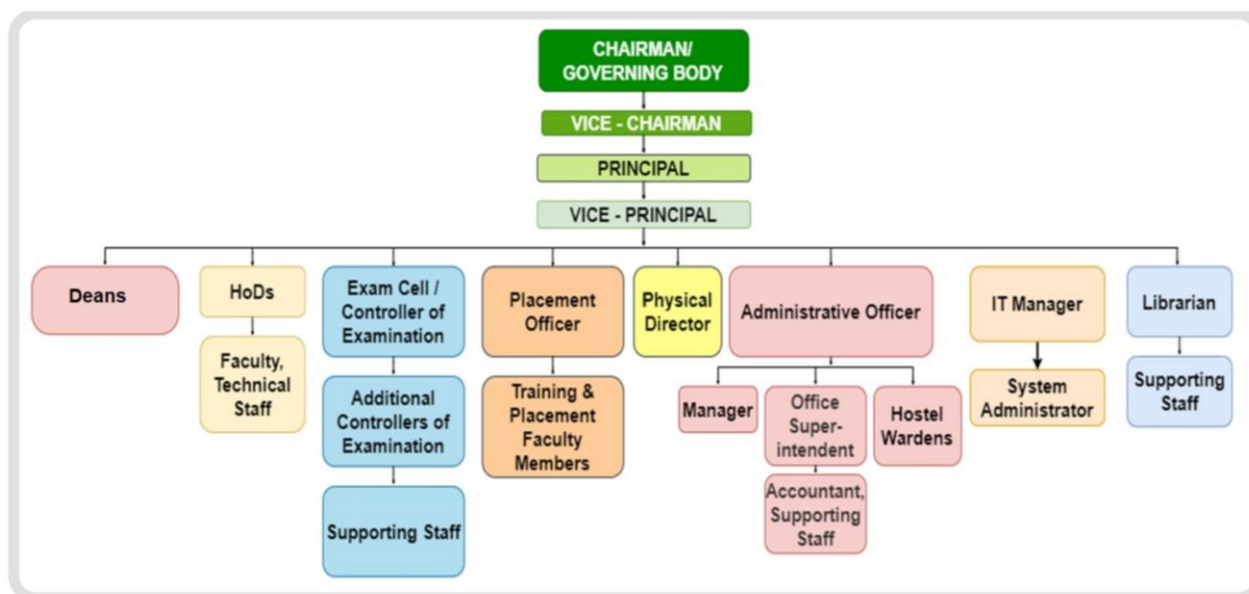
Principal: Dr. BOGALA MADHU
SIDDHARTH NAGAR
NARAYANAVANAM ROAD
PUTTUR - 517 583
TIRUPATI DIST.
ANDHRA PRADESH
08577-264999,

18.4 Name of the affiliating University

Jawaharlal Nehru Technological University Anantapur (JNTUA)
Ananthapuramu - 515002,
Andhra Pradesh, India

18.5 Governance

i. Organizational chart



ii. Grievance Redressal mechanism for Faculty, staff and students

Our organization must evolve a system for redressal of public grievances arising from its work. Grievance redressal mechanism is formed as an integral part of the machinery of the organization. No organization can claim to be accountable, responsible and user-friendly unless it has established an efficient and effective grievance redressal system. In fact, it is acting as gauge to measure its efficiency and effectiveness as it provides important feedback on the working of the organization. It helps the organization to deliver quality services to the public and other stakeholders in a hassle free manner and in eliminating the cause of grievances.

Link: <https://www.sietk.org/index.php>

iii. Establishment of Anti Ragging Committee

Link: https://www.sietk.org/anti_ragging.php

iv. Establishment of Online Grievance Redressal Mechanism

Link for online Grievance: <https://www.sietk.org/grievance.php>

v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University

Link: <https://www.sietk.org/grievance.php>

vi. Establishment of Internal Committee (IC)

[7.1.1.pdf](#)

vii. Establishment of Committee for SC/ST



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E, New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)

(Accredited by NAAC with 'A' grade)

(Accredited by NBA for CIVIL, EEE, MECH, ECE & CSE Courses)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

SC/ST COMMITTEE

The Scheduled Caste (SC) and Scheduled Tribes (ST) Committee in the institute promotes the special interests of students in the reserved category and to guide the students to optimally utilise the benefits of the schemes offered by the Government of India.

This committee adheres to the guidelines of the Government of India as communicated by the MHRD and the AICTE with respect to the upliftment of the students and employees belonging to the SC/ST categories and other weaker classes.

Functions:

- ❖ To collect reports and information of State Govt. and UGC orders on various aspects like education, employment of SC/ST Students.
- ❖ To circulate State Govt. and UGC decisions about different scholarship programs.
- ❖ To communicate with the students and motivate them for better future planning.
- ❖ To counsel and guide SC/ ST students and help them to manage academic and personal issues of college life effectively.
- ❖ To ensure provisions of an environment where all such students feel safe and secure.
- ❖ To provide prompt counselling for any emotional emergencies arising on account of any event at the campus.
- ❖ To provide the mechanism to redress the grievance of SC/ST students, if any
- ❖ To ensure protection and reservation as provided in the constitution of India.
- ❖ To arrange for special opportunities to enhance the carrier growth
- ❖ To inform the SC/ST students regarding various scholarships program of State Govt. and UGC.
- ❖ To take follow up measures to achieve the objectives and targets laid down by the Govt. of India and the UGC
- ❖ To encourage and enlighten the SC/ST students with regard to the rights

Name of the coordinator: Dr. P. Ramesh, Professor of Mech.

Members:

- ❖ Mr. Rajakumar
- ❖ Mrs. V. Mamtha
- ❖ Mr. D. Krishnaiah
- ❖ Mr. U. Srinivasalu
- ❖ Mr. A. Sathish
- ❖ Mrs. C. Priyadharshini
- ❖ Mrs. M.Kezia Rani


PRINCIPAL
Siddharth Institute of Engineering & Technology
(Autonomous) Siddharth Nagar
PUTTUR - 517583, Tirupati Dist. A.P.

viii. Internal Quality Assurance Cell

Link: <https://www.sietk.org/about iqac.php>

ix Equal Opportunity facilities Cell:

[Equal opportunity Cell.pdf \(sietk.org\)](#)

18.6 Programmes

i. Name of Programmes approved by AICTE

Number of Courses Approved By the Council in the Academic Year 2025-26

S. No.	Program	Level	Course
1	Engineering and Technology	Under Graduate	Civil Engineering
2	Engineering and Technology	Under Graduate	Computer Science & Engineering (Artificial Intelligence and Machine Learning)
3	Engineering and Technology	Under Graduate	Computer Science and Engineering
4	Engineering and Technology	Under Graduate	Computer Science and Engineering with Specialisation in Cloud Computing
5	Engineering and Technology	Under Graduate	Computer Science and Engineering (Artificial Intelligence and Data Science)
6	Engineering and Technology	Under Graduate	Computer Science and Engineering (Artificial Intelligence)
7	Engineering and Technology	Under Graduate	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)
8	Engineering and Technology	Under Graduate	Computer Science & Engineering (with Spl in IoT & Automation)
9	Engineering and Technology	Under Graduate	Computer Science and Information Technology
10	Engineering and Technology	Under Graduate	Electrical and Electronics Engineering
11	Engineering and Technology	Under Graduate	Electronics and Communications Engineering
12	Engineering and Technology	Under Graduate	Mechanical Engineering
13	Engineering and Technology	Post Graduate	Structural Engineering
14	Engineering and Technology	Post Graduate	Power Electronics
15	Engineering and Technology	Post Graduate	Thermal Engineering
16	Engineering and Technology	Post Graduate	VLSI
17	Engineering and Technology	Post Graduate	Computer Science and Engineering
18	Management	Post Graduate	Masters in Business Administration
19	Computer Applications	Post Graduate	Masters in Computer Applications
20	Engineering and Technology	Diploma	Civil Engineering
21	Engineering and Technology	Diploma	Electrical and Electronics Engineering
22	Engineering and Technology	Diploma	Electronics and Communications Engineering
23	Engineering and Technology	Diploma	Mechanical Engineering
24	Engineering and Technology	Diploma	Computer Science and Engineering

ii. Name of Programmes Accredited by NBA

S. No.	Program	Level	Course
1	Engineering and Technology	Under Graduate	Civil Engineering
2	Engineering and Technology	Under Graduate	Electrical and Electronics Engineering
3	Engineering and Technology	Under Graduate	Mechanical Engineering
4	Engineering and Technology	Under Graduate	Electronics and Communications Engineering
5	Engineering and Technology	Under Graduate	Computer Science and Engineering

iii. Status of Accreditation of the Courses

S. No.	Program	Level	Course	Accreditation Status
1	Engineering and Technology	Under Graduate	Civil Engineering	Academic Year 2022-23, 2023-24 and 2024-25, i.e., upto 30-06-2025; Further Accredited for Academic Year 2025-26, 2026-27 and 2027-28, i.e., upto 30/06/2028
2	Engineering and Technology	Under Graduate	Electrical and Electronics Engineering	
3	Engineering and Technology	Under Graduate	Mechanical Engineering	
4	Engineering and Technology	Under Graduate	Electronics and Communications Engineering	
5	Engineering and Technology	Under Graduate	Computer Science and Engineering	

iv. Total number of Courses: 24

S. No.	Program	Level	Course
1	Engineering and Technology	Under Graduate	Civil Engineering
2	Engineering and Technology	Under Graduate	Computer Science & Engineering (Artificial Intelligence and Machine Learning)
3	Engineering and Technology	Under Graduate	Computer Science and Engineering
4	Engineering and Technology	Under Graduate	Computer Science and Engineering with Specialisation in Cloud Computing
5	Engineering and Technology	Under Graduate	Computer Science and Engineering (Artificial Intelligence and Data Science)
6	Engineering and Technology	Under Graduate	Computer Science and Engineering (Artificial Intelligence)
7	Engineering and Technology	Under Graduate	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)
8	Engineering and Technology	Under Graduate	Computer Science & Engineering (with Spl in IoT & Automation)

9	Engineering and Technology	Under Graduate	Computer Science and Information Technology
10	Engineering and Technology	Under Graduate	Electrical and Electronics Engineering
11	Engineering and Technology	Under Graduate	Electronics and Communications Engineering
12	Engineering and Technology	Under Graduate	Mechanical Engineering
13	Engineering and Technology	Post Graduate	Structural Engineering
14	Engineering and Technology	Post Graduate	Power Electronics
15	Engineering and Technology	Post Graduate	Thermal Engineering
16	Engineering and Technology	Post Graduate	VLSI
17	Engineering and Technology	Post Graduate	Computer Science and Engineering
18	Management	Post Graduate	Masters in Business Administration
19	Computer Applications	Post Graduate	Masters in Computer Applications
20	Engineering and Technology	Diploma	Civil Engineering
21	Engineering and Technology	Diploma	Electrical and Electronics Engineering
22	Engineering and Technology	Diploma	Electronics and Communications Engineering
23	Engineering and Technology	Diploma	Mechanical Engineering
24	Engineering and Technology	Diploma	Computer Science and Engineering

v. For each Programme the following details are to be given (Preferably in Tabular form):

S.No	Course	Number of Seats	Duration	Cut off marks/rank of admission during the last years	Fee
1	B.Tech-Civil Engineering	120	4 Years	As per the State Government Allocations	as approved by the state government
2	B.Tech-Electrical and Electronics Engineering	180	4 Years		
3	B.Tech-Mechanical Engineering	120	4 Years		
4	B.Tech-Electronics and Communications Engineering	600	4 Years		
5	B.Tech-Computer Science and Engineering	780	4 Years		
6	B.Tech-Computer Science and Information Technology	60	4 Years		
7	B.Tech-Computer Science And Engineering (Artificial	360	4 Years		

	Intelligence and Machine Learning)				
8	B.Tech-Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	60	4 Years		
9	B.Tech-Computer Science and Engineering (Artificial Intelligence and Data Science)	300	4 Years		
10	B.Tech-Computer Science and Engineering With Specialisation in Cloud Computing	120	4 Years		
11	B.Tech-Computer Science and Engineering (Artificial Intelligence)	120	4 Years		
12	B.Tech-Computer Science & Engineering (With Spl In IoT & Automation)	60	4 Years		
13	M.Tech-Structural Engineering	18	2 Years		
14	M.Tech-Power Electronics	18	2 Years		
15	M.Tech-Thermal Engineering	18	2 Years		
16	M.Tech-VLSI	18	2 Years		
17	M.Tech-Computer Science and Engineering	18	2 Years		
18	MBA-Masters in Business Administration	120	2 Years		
19	MCA-Masters in Computer Applications	120	2 Years		
20	Diploma- Civil Engineering	60	3 Years		as approved by the state government
21	Diploma- Electrical and Electronics Engineering	120	3 Years	As per the State Government Allocations	
22	Diploma-Electronics and Communications Engineering	60	3 Years		
23	Diploma-Mechanical Engineering	60	3 Years		
24	Diploma-Computer Science and Engineering	60	3 Years		

vii. Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s):

-Not Applicable

and being run in the same Campus along with status of their AICTE approval. If there is Foreign

Collaboration, give the following details, if any:

-Not Applicable

a. Details of the Foreign University, if any

-Not Applicable

b. Name of the University

-Not Applicable

c. Address

-Not Applicable

d. Website

-Not Applicable

e. Accreditation status of the University in its Home Country

Not Applicable

f. Ranking of the University in the Home Country

Not Applicable

g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both with in and outside the country

Not Applicable

viii. Nature of Collaboration

– Not Applicable

ix. Complete details of payment a student has to make to get the full benefit of Collaboration

– Not Applicable

x. For each Programme Collaborated provide the following:

– Not Applicable

xi. Programme Focus

– Not Applicable

xii. Number of seats

– Not Applicable

xiii. Admission Procedure

– Not Applicable

xiv. Fee (as approved by the state government)

– Not Applicable

xv. Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign

– Not Applicable

University has applied to AICTE for approval

Not Applicable

18.7 Faculty

i. Course/Branch wise list Faculty members:

S. No.	Higher Education	Course	List of Faculty Link
1	B.Tech.	Civil Engineering	www.sietk.org/AICTE/Faculty List.xls
2	B.Tech.	Computer Science & Engineering (Artificial Intelligence and Machine Learning)	
3	B.Tech.	Computer Science and Engineering	
4	B.Tech.	Computer Science and Engineering with Specialisation in Cloud Computing	
5	B.Tech.	Computer Science and Engineering (Artificial Intelligence and Data Science)	
6	B.Tech.	Computer Science and Engineering (Artificial Intelligence)	
7	B.Tech.	Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)	
8	B.Tech.	Computer Science & Engineering (with Spl in IoT & Automation)	
9	B.Tech.	Computer Science and Information Technology	
10	B.Tech.	Electrical and Electronics Engineering	
11	B.Tech.	Electronics and Communications Engineering	
12	B.Tech.	Mechanical Engineering	
13	M.Tech.	Structural Engineering	
14	M.Tech.	Power Electronics	
15	M.Tech.	Thermal Engineering	
16	M.Tech.	VLSI	
17	M.Tech.	Computer Science and Engineering	
18	MBA	Masters in Business Administration	
19	MCA	Masters in Computer Applications	
20	Diploma	Civil Engineering	
21	Diploma	Electrical and Electronics Engineering	
22	Diploma	Electronics and Communications Engineering	
23	Diploma	Mechanical Engineering	
24	Diploma	Computer Science and Engineering	

ii. Permanent Faculty : 576 (AY:2026-27)

iii. Adjunct Faculty: NIL

iv. Permanent Faculty: Student Ratio – 1:20

18.8 Profile Principal:

Name	Dr. BOGALA MADHU			
Date of Birth	12-06-1993			
Unique ID	1-9312725251 (AICTE ID) 92523069805 (Aadhaar Number)			
Education Qualification	M.Tech., Ph.D.			
Work Experience	Teaching	Research	Industry	Others
	6 Years	5 Years	1	--
Area of Specialization	Processing and Food Engineering (Agricultural Engineering)			
Course taught at UG and PG	<ol style="list-style-type: none"> 1. Agricultural Process Engineering 2. Dairy and Food Engineering 3. Soil and Water Conservation Engineering 4. Farm Machinery and Power Engineering 5. Irrigation and Drainage Engineering 6. Food Quality and Control 7. Engineering Properties of Biological material and Food Storage 			
Research Guidance	Awarded		Supervising	
	Nil		Nil	
Masters	Completed		Ongoing	
	1		3	
Ph.D.	Completed		Ongoing	
	Nil		Nil	
Projects carried out	<ol style="list-style-type: none"> 1. Studies on Storage of Garlic Bulbs and Quality of Garlic Products 2. Evaluation on Edible Coatings and Packaging Methods over Storage of Solid Jaggery 3. Development of Hand Operated Continuous Pomegranate Aril Extractor 4. Study on Supercritical Fluid Extraction of Safflower Seed oil 			
Patents (Filed and Granted)	Precision Seed Spacing Robotic Device (469026-001) Published in January 2026			
Technology Transfer	Nil			
Research Publications	National		International	
	5		19	
Number of Books published with details	<p>Books: 04</p> <ol style="list-style-type: none"> 1. Emerging Innovations in Agricultural Engineering and Food Technology Volume 6, 2026, Iterative International Publisher (IIP Series). 2. Futuristic Trends in Agriculture Engineering & Food Sciences Edition: Volume 3, Book 16, 2024, IIP Series 3. Recent trends in Sustainable Agriculture. First Edition: 2023, Vital Biotech Publication. <p>Book Chapters: 04</p> <ol style="list-style-type: none"> 1. Development of Value Added Products from Stored Garlic Bulbs (Allium sativum L.) and their Quality Evaluation., (Ed Agarwal C et al.,) National Conference on Recent Advancement in Engineering organized by CTAE, MPUAT, Udaipur. 2. Requisites of Food Industries during and after COVID19 Pandemic (Ed. Mishra A et al.,) in Global Food Security and Agriculture Practice after COVID-19 Pandemic. College of Agriculture, Tikamgarh, JNKVV, MP. 3. Engineering Properties of Garlic (Allium sativum L.) bulbs and Cloves 			

	(Ed. Suresh C et al) in Engineering Properties of Agricultural Produce, New India Publishing Agency- Nipa, India
	4. An Overview of Ultrasonic Technology and Its Applications in Food Processing, Preservation and Quality Control (Ed. Basu M) in Current Research in Science and Technology Volume 3, Book Publisher international, UK.

18.9 Fee

i. No. of Fee waivers granted with amount and name of students

- Total (**count**) students received scholarships from different schemes of State Government for the year 2025-2026. Total (**count**) students received scholarships from Central Government 2025-2026.

ii. Number of scholarship offered by the Institution, duration and amount

18.10 Admission

S. No.	Admission	Link of Admission Details and Student Intake Information
1	Number of seats sanctioned with the year of approval	https://www.sietk.org/AICTE/2025-26.pdf
2	Number of Students admitted under various categories each year in the last three years	www.sietk.org/AICTE/Student Enrollment 2023 - 2024.xls www.sietk.org/AICTE/Student Enrollment 2024 - 2025.xls www.sietk.org/AICTE/Student Enrollment 2025 -2026.xls
3	Number of applications received during last year for admission under Management Quota and number admitted.	https://sietk.org/ug_admissions.php (As per the State Government)

18.11 Admission Procedure

S. No.	Admission	Link of Admission Details and Student Intake Information
1	Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) Approval Process Handbook 2024-2027	
2	Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)	
3	Calendar for admission against Management quota seats	https://sietk.org/ug_admissions.p hp
4	Last date of request for applications	
5	Last date of submission of applications	https://cets.apsche.ap.gov.in/EAP CET/Eapcet/EAPCET_HomePag e
6	Dates for announcing final results	
7	Release of admission list (main list and waiting list shall be announced on the same day)	
8	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	

9	Last date for closing of admission & Starting of the Academic session	
10	The waiting list shall be activated only on the expiry of date of main list	
11	The policy of refund of the Fee, in case of withdrawal, shall be clearly notified	

18.12 Criteria and Weightages for Admission

S. No.	Admission	Link of Admission Details and Student Intake Information
1	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	https://cets.apsche.ap.gov.in/EAPCET/Eapcet/EAPCET_HomePage
2	Mention the minimum Level of acceptance, if any	
3	Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	
4	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	

18.13 List of Applicants

List of candidate whose applications have been received along with percentile /percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise).

https://sietk.org/ug_admissions.php

(As per the State Government)

18.14 Results of Admission under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidates. The Website shall be dynamically updated with regard to Mandatory Disclosures

https://sietk.org/ug_admissions.php

(As per the State Government)

18.15 Information of Infrastructure and Other Resources Available

i. Number of Class Rooms and size of each

Room No	Room Type	Area in sqm	Building Name
A-109	Faculty Room	24	A - BLOCK
A-110	Faculty Room	35.25	A - BLOCK
A-112	Cabin for Head of Dept	18	A - BLOCK
A-113	Department Office	30	A - BLOCK
A-210	Other Office	15	A - BLOCK
A-213	Cabin for Head of Dept	18	A - BLOCK
A-214	Department Office	45	A - BLOCK
A-216	Faculty Room	24	A - BLOCK
A-217	Faculty Room	33.36	A - BLOCK

A-219	Other Office	15	A - BLOCK
A-313	Cabin for Head of Dept	18	A - BLOCK
A-314	Department Office	45	A - BLOCK
A-317	Faculty Room	24	A - BLOCK
A-319	Other Office	15	A - BLOCK
AD 201	Pantry for Staff	12	AD BLOCK
B-101	Exam Control Office	72	B - BLOCK
B-104	Principal Directors Office	54	B - BLOCK
B-108	Other Office	72	B - BLOCK
B-109	Board Room	120	B - BLOCK
B-110	Other Office	72	B - BLOCK
B-112	Other Office	20	B - BLOCK
B-113	Principal Directors Office	60	B - BLOCK
B-115	Office All Inclusive	326.34	B - BLOCK
B-117	Faculty Room	63	B - BLOCK
B-118	Placement Office	64	B - BLOCK
B-119	Department Office	45	B - BLOCK
B-120	Faculty Room	63	B - BLOCK
B-125	Cabin for Head of Dept	30	B - BLOCK
B-210	Faculty Room	28	B - BLOCK
B-220	Faculty Room	30	B - BLOCK
B-310	Faculty Room	10	B - BLOCK
B-315	Faculty Room	30	B - BLOCK
B-317	Other Office	30.17	B - BLOCK
B-318	Other	40.57	B - BLOCK
C-107	Central Store	50	C - BLOCK
C-112	Faculty Room	30	C - BLOCK
C-114	Department Office	40	C - BLOCK
C-115	Cabin for Head of Dept	15	C - BLOCK
C-209	Faculty Room	30	C - BLOCK
C-211	Faculty Room	30	C - BLOCK
C-212	Faculty Room	40	C - BLOCK
C-213	Department Office	36	C - BLOCK
C-214	Cabin for Head of Dept	19	C - BLOCK
C-311	Faculty Room	30	C - BLOCK
C-313	Faculty Room	30	C - BLOCK
D-103	Faculty Room	53	D - BLOCK
D-205	Cabin for Head of Dept	15	D - BLOCK
D-206	Faculty Room	18	D - BLOCK
D-305	Cabin for Head of Dept	15	D - BLOCK
D-306	Faculty Room	18	D - BLOCK
E-302	Faculty Room	35	E - BLOCK
E-303	Faculty Room	35	E - BLOCK
G-101	Security	20	G - BLOCK
G-102	Housekeeping	20	G - BLOCK
I-105	Faculty Room	13.94	I - BLOCK
I-107	Maintenance	20	I - BLOCK
I-206	Faculty Room	13.94	I - BLOCK
I-305	Faculty Room	13.94	I - BLOCK

ii. Number of Tutorial rooms and size of each

Programme Name	Level	Room Id/Name	Area of Room in sqm	Building Name
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	201	80	BLOCK-A
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	A-220	180	A - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	A-317	56	A-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	A-318	56	A-BLOCK
ENGINEERING AND TECHNOLOGY	DIPLOMA	AD401	165	AD BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	B-302	60	B - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	B-317	56	B-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	B-318	56	B-BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	C-301	50	C - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	C-317	56	C-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	C-318	56	C-BLOCK
MANAGEMENT	POST GRADUATE	D-208	68	D - BLOCK
COMPUTER APPLICATIONS	POST GRADUATE	D-308	60.5	D - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	D-313	56	D-BLOCK
COMPUTER APPLICATIONS	POST GRADUATE	E-301	85	E - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	E-306	56	E-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-110	103.5	G - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-111	103.5	G - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-210	93.5	G - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-211	93.5	G - BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	G-310	93.5	G-BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	G-311	93.5	G-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-410	93.5	G-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-411	93.5	G-BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	G-414	56	G-BLOCK

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	I-202	33.82	I - BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	I-203	33.82	I - BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	I-307	34.73	I - BLOCK
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	I-313	34.73	I - BLOCK
ENGINEERING AND TECHNOLOGY	POST GRADUATE	I-314	56	I-BLOCK

iii. Number of Laboratories and size of each

Level	Room Id/Name	Area of Room in sqm	Building Name
UNDER GRADUATE	4	160	BLOCK-A
UNDER GRADUATE	5	160	BLOCK-A
UNDER GRADUATE	8	160	BLOCK-A
UNDER GRADUATE	10	160	BLOCK-A
UNDER GRADUATE	A-101	82	A - BLOCK
UNDER GRADUATE	A-102	82	A - BLOCK
UNDER GRADUATE	A-103	82	A - BLOCK
UNDER GRADUATE	A-104	82	A - BLOCK
UNDER GRADUATE	A-114	82	A - BLOCK
UNDER GRADUATE	A-115	82	A - BLOCK
UNDER GRADUATE	A-116	82	A - BLOCK
UNDER GRADUATE	A-117	82	A - BLOCK
UNDER GRADUATE	A-118	82	A - BLOCK
UNDER GRADUATE	A-119	82	A - BLOCK
UNDER GRADUATE	A-205	82	A - BLOCK
UNDER GRADUATE	A-206	82	A - BLOCK
UNDER GRADUATE	A-207	82	A - BLOCK
UNDER GRADUATE	A-208	82	A - BLOCK
UNDER GRADUATE	A-210	82	A - BLOCK
UNDER GRADUATE	A-211	82	A - BLOCK
UNDER GRADUATE	A-212	82	A - BLOCK
UNDER GRADUATE	A-301	82	A - BLOCK
UNDER GRADUATE	A-302	82	A - BLOCK
UNDER GRADUATE	A-303	82	A - BLOCK
UNDER GRADUATE	A-304	82	A - BLOCK
UNDER GRADUATE	A-305	82	A - BLOCK
UNDER GRADUATE	A-306	82	A - BLOCK
UNDER GRADUATE	A-307	82	A - BLOCK
UNDER GRADUATE	A-308	82	A - BLOCK
UNDER GRADUATE	A-309	82	A - BLOCK
POST GRADUATE	A-310	115	A - BLOCK
POST GRADUATE	A-311	115	A - BLOCK
UNDER GRADUATE	A-312	82	A - BLOCK
DIPLOMA	AD406	545	AD BLCOK
DIPLOMA	AD407	545	AD BLOCK
DIPLOMA	AD408	545	AD BLOCK

DIPLOMA	AD409	545	AD BLOCK
DIPLOMA	AD410	545	AD BLOCK
UNDER GRADUATE	B-201	84	B - BLOCK
UNDER GRADUATE	B-202	84	B - BLOCK
UNDER GRADUATE	B-203	84	B - BLOCK
UNDER GRADUATE	B-204	84	B - BLOCK
UNDER GRADUATE	B-213	81	B - BLOCK
UNDER GRADUATE	B-214	81	B - BLOCK
UNDER GRADUATE	B-215	82	B - BLOCK
UNDER GRADUATE	B-216	82	B - BLOCK
POST GRADUATE	B-217	134	B - BLOCK
UNDER GRADUATE	B-218	84	B - BLOCK
UNDER GRADUATE	B-219	84	B - BLOCK
UNDER GRADUATE	B-221	86.5	B - BLOCK
UNDER GRADUATE	B-222	86.5	B - BLOCK
POST GRADUATE	B-224	176.5	B - BLOCK
UNDER GRADUATE	B-226	189	B - BLOCK
POST GRADUATE	B-301	115	B - BLOCK
POST GRADUATE	B-304	66	B - BLOCK
UNDER GRADUATE	C-101	90	C - BLOCK
UNDER GRADUATE	C-102	90	C - BLOCK
UNDER GRADUATE	C-103	90	C - BLOCK
UNDER GRADUATE	C-104	90	C - BLOCK
UNDER GRADUATE	C-105	90	C - BLOCK
UNDER GRADUATE	C-106	90	C - BLOCK
UNDER GRADUATE	C-108	153.1	C - BLOCK
UNDER GRADUATE	C-109	90	C - BLOCK
UNDER GRADUATE	C-110	90	C - BLOCK
UNDER GRADUATE	C-111	90	C - BLOCK
UNDER GRADUATE	C-202	117.5	C - BLOCK
UNDER GRADUATE	C-203	117.4	C - BLOCK
UNDER GRADUATE	C-204	153.1	C - BLOCK
UNDER GRADUATE	C-302	85	C - BLOCK
UNDER GRADUATE	C-303	85	C - BLOCK
UNDER GRADUATE	C-309	90	C - BLOCK
UNDER GRADUATE	D-104	89.56	D - BLOCK
UNDER GRADUATE	D-201	265	D - BLOCK
UNDER GRADUATE	D-301	265	D - BLOCK
UNDER GRADUATE	E-106	180	E - BLOCK
POST GRADUATE	E-305	80	E - BLOCK
UNDER GRADUATE	G-312	90.25	G-BLOCK
POST GRADUATE	G-412	90.25	G-BLOCK
UNDER GRADUATE	I-102	169.65	I - BLOCK
UNDER GRADUATE	I-103	169.65	I - BLOCK
UNDER GRADUATE	I-104	169.65	I - BLOCK
UNDER GRADUATE	I-111	169.65	I - BLOCK
UNDER GRADUATE	I-201	169.65	I - BLOCK
UNDER GRADUATE	I-204	169.65	I - BLOCK
UNDER GRADUATE	I-205	169.65	I - BLOCK

UNDER GRADUATE	I-303	169.65	I - BLOCK
UNDER GRADUATE	I-304	169.65	I - BLOCK
UNDER GRADUATE	I-311	269.65	I - BLOCK
POST GRADUATE	I-317	66	I-BLOCK

iv. Number of Computer Centres with capacity of each

Room Type	Room Id/Name	Area of Room in sqm	Building Name
Computer Centre	B-226	950	B - BLOCK

v. Central Examination Facility, Number of rooms and capacity of each

92 Dedicated Confidential Room, CCTV, Biometric enabled Doors to restrict unauthorized access. Dedicated systems and logins for Admins, Exclusive software portals for examination process and 24/7 security measures

vi. Online examination facility (Number of Nodes, Internet band width, etc.)

Digital Evaluation system has been introduced. This has simplified the entire process of answer sheet evaluation. It includes many different features such as answer sheet evaluation. It includes many different features such as answer sheet scanning and storage, evaluation dashboard, analytics and reporting to measure performance. The scanning of physical answer sheets and their storage in digital format has helped in reducing the physical handling of answer sheets.

vii. Barrier Free Built Environment for disabled and elderly persons

The following Infrastructure and other support measures are provided to persons with physical disabilities:

1. Ramps/Rails, Lifts, Special Toilets, Parking Lots, Scribes and assisting devices like Wheelchairs, walking-aids, hearing aids etc
2. Ramp slope is 1:12 for climbing by users
3. Provision of lifts to Accommodate.
4. Handrails for persons who use Crutches with anti-skid (non-slip) floors,
5. Accessible toilets with provision of handrails in urinals, wheelchair access to utilities like washbasin. Health facets, etc.

viii. Fire and Safety Certificate

Government of Andhra Pradesh

A.P. State Disaster Response and Fire Services Department

No Objection Certificate for Occupancy

To
The District Educational Officer,
Chittoor(Dt).
Sir/Madam,

File No.3735/CTR/DFO/2024

Date: 03-10-2024

Sub : Andhra Pradesh State Disaster Response and Fire Services Department - No Objection Certificate for Occupancy to the existing Non Multi Stored Building of **(Siddharth Institute of Engineering and Technology) K. Ashok Raju, S.No.60/2, 61/1, 61/6, 61/7, 61/4, 61/5, 66/5, 66/7,66/4,60/1A,61/2B,61/3,60/1B,60/2B,66/6,155/1B1,155/1B2, 155/2,227,228,227,155/2 Buildings at Erukambattu Village, Narayanavanam (M), Puttur – Reg.**

Ref.: 1. Online Application Dt.26/09/2024, K. Ashok Raju, Buildings at Erukambattu Village, Narayanavanam Mandal, Puttur.

2. Online Inspection Report submitted by Officers of this Department on 01/10/24

1. It is to inform that K. Ashok Raju have supplied for No Objection Certificates on 26/09/2024 for Occupancy to the existing Non Multi Storied Buildings for Siddharth Institute of Engineering & Technology at Erukambattu Village, Narayanavanam Mandal, Puttur. The officers of the department have scrutinized the information, documents and plans submitted by the applicant along with the undertaking provide by the applicant, and have submitted the following report.

2. The buildings has constructed a Non-Multi Storied Building with Ground Floor + 3 Upper Floors with a height of 13.36 Mtrs. for Educational Occupancy (Category – B2) in a total plot area of 51361.5 sq. meters.

3.The builders has provided open spaces all around the buildings

Slide	Open space required as per 119 APBR 2016	Open Space Provided by the builder	Remarks
North	6 Meters	6.00 Meters	Nil
East	6 Meters	6.00 Meters	Nil
South	3 Meters	3.00 Meters	Nil
West	6 Meters	6.00 Meters	Nil

4. The builders has constructed following means of escape :

Sl. No.	Details of Staircases	Required Nos./Meter as per APBR	Required BASED ON Floor Area	Provided Nos. Meters	Deficit
1	Internal Staircases	Min 1 No. – 1.5 Meters	--	1 No. – 1.5 Meters	Nil
2	External Staircases	Min 1 No. – 1.5 Meters	--	1 No. – 1.5 Meters	Nil
Total		2 Nos.	2 Meters	3 Meters	

ix. Hostel Facilities

Particulars	Number of Rooms	Intake capacity	Number of Students Accommodated
HOSTELS	330	1250	1250

x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)

No. of Titles	- 13723
No. of Volumes	- 75525
Journals (National/International) (IEEE & Global Research)	- 217
Project Reports (Hard & Soft)	- 6018
Digital Library	- 30 Computers

Department Wise Books & Journals					
S.No.	Branch	Titles Available	Volumes Available	National Journals/ Magazines	International Journals/ Magazines
1	ECE	3980	20998	29	14
2	EEE	1712	8850	15	11
3	CSE (CIC,CSM, CCC,IT,CAD etc.)	3948	24002	38	12
4	MECH	1556	7950	20	10
5	CIVIL	1398	7725	14	9
6	MBA	521	2775	12	8
7	MCA	608	3225	16	9
Total		13723	75525	144	73

xi. List of online National/International Journals subscribed

e-Resources					
Source	e-Books	Journals	Videos	Case Study	Journals – MBA
KNIMBUS (JNTUA Consortium)	149159	27978	352249	3490	-
DELNET	10664	911	-	-	240
NDLI+NLIST (INFLIBNET)	-	1693	-	193	-

xii. National Digital Library (NDL) subscription details



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E, New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)

(Accredited by NAAC with 'A' grade)

(Accredited by NBA for CIVIL, EEE, MECH, ECE & CSE Courses)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

Membership of National Digital Library



Dear Chandrasekhar Reddy,

Your NDLI Club has created an event on ESSAY WRITING. The event details are mentioned below and you are requested to encourage all the students and faculty members of your institute to join this event:

Event Date and Time: Wed Apr 13, 2022, 02:00 PM .

Event Location: ECE SEMINAR HALL-SIETK,PUTTUR .

Event Description: we are conducting Essay Writing Competition for students Regarding World Health Day to create awareness on Health.

For Registration, existing NDLI Club members of your institute can click on the Register Now button from the e-Mail. Then they have to enter their NDLI Club registered eMail ID (Username) and Password. After logging-in, click on the Events section and select the event name. Then check the Eligibility button available at the right side of the event. Once it shows, you are Eligible, then Click on the Participate button.

If any new students/ faculty members of your institute who are not members of the NDLI Club want to join the session, then they should join the NDLI Club first by using the NDLI Club Unique Passkey and then register themselves. This Unique Passkey should be strictly shared with your institute students, faculty members, and other staff members only and non-members of your institute are not allowed to register and attend this event.

Thanks

NDLI Club of SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY



PRINCIPAL
Siddharth Institute of Engineering & Technology
(Autonomous) Siddharth Nagar
PUTTUR - 517583, Tirupati Dist. A.P.

xiii. List of Major Equipment/Facilities in each Laboratory/Workshop

Name of the Laboratory	Lab / Major Equipments
ADS LAB/DBMS LAB/CNOS LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
AELCS LAB	PENTIUM IV, INTEL MOTHER BOARD,1 GB RAM, 80 GB HDD, 15" MONITOR
ANALOG & DIGITAL COMMUNICATION LAB	CRO,FUNCTION GENERATOR,SPECTRAL ANALYZER, ANALOG & DIGITAL TRAINER KITS
CAD CAM LAB	INTEL PENTIUM-IV, MOTHER BOARD, 1GB RAM, 120 GB HDD, KEYBOARD, MOUSE - 20 SYSTEMS
CDS LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
CDS/ITWS/CO/OS/ CPP LAB, DBMS, DMHW, IT WORKSHOP, LINUX & JAVA, MOBILE APPLICATIONS LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
CHEMISTRY LABORATORY	ANALYTICAL BALANCES, DIG. ELEC. BALANCE,DIG. PH METER WITH ELECTRODE,DIG.POTENTIOMETER,CALARY METER,
COMPUTING LAB	WIPRO DUEL CORE, 1 GB RAM, 320 GB HDD, 15.6" MONITORS - 55
CONCRETE & HIGHWAY ENGINEERING LAB	PYCNO METERS,APARSION TEST MACHINE, AGGREGATE IMPACT TEST, LENGTH & ELEGATION GAUGES, BIKUMEN PENETR
CONTROL SYSTEMS LAB	MATLAB,PLC KIT,SYNCHROS,DC MOTOR KIT,CRO,P,P1,PID CONTROLLERS,DC SERVOMOTOR,VOLTAGE MONITORING KIT,
DBMS LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
DBMSSERVER	WINDOWS 2003 SERVER, INTEL PENTIRUM 2.66 GHZ PROCESSOR, 1GB DDR RAM,80GB HDD, 17" COLOUR MONITOR OPT
DMBS LAB/OOPS LAB/WT LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
DMWH LAB	INTEL PENTIRUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
EDC	CRO,DRB,DRB,DIB,RHEOSTRAT VARIABLE RESISTANCE,SINGLE POWER SUPPLY
ELCS LAB	PENTIUM - IV, INTEL MOTHER BOARD, 1GB RAM, 80 GB HDD, KEY BOARD MOUSE - 60 SYSTEMS
ELECTRICAL CIRCUITS & SIMULATION LAB	COMPUTER SYSTEMS(PSPICE),REGULATED POWER SUPPLY,GENERATORS,STABILIZERS,MULTIMETERS,AMMETER,DECADE IN
ELECTRICAL CIRCUITS & SIMULATION LAB-2	BLEAD BOARD,CROS,RDS,AMMETER,VOLTMETER FUNCTION MGENERATORS
ELECTRICAL ENGINEERING WORKSHOP LAB	DC SHUNT MOTORS,AMMETERS,VOLTMETERS,AMMETERS,PHEOSTAT ,RECTIFIER UNIT,DISTRIBUTION PANEL,SERIES MOTOR
ELECTRICAL MACHINES-1	DC SHUNT MOTORS,AMMETERS,VOLTMETERS,AMMETERS,PHEOSTAT ,RECTIFIER UNIT,DISTRIBUTION PANEL,SERIES MOTOR
ELECTRICAL	PHANTOM LOAD TEST KIT,INDUCTIVE LOAD,DI ELEC. OIL

MEASUREMENTS LAB	TESTING KIT, TRANSFORMERS, LOADING CAPACITORS, DOUBLE
ELECTRONICS MACHINES-II	DC SHUNT MOTOR, AUTOTRANSFORMERS, SYNCHRONOUS, VOLTMETERS, AMMETERS, WATTMETERS, RHEOSTATS, SLIPRING, SWITCH
EMBEDDED SYSTEM LAB	VI51RTOS BOARD, MICRO CONTROLLER 8051 KITS
ENGINEERING GEOLOGY LAB	PUMPS, ROCKS, MINERALS, GEOLOGICAL MAPS
ENVIRONMENTAL ENGINEERING LAB	PERM CAPABILITY APARATUS, PH METER, CONDUCTIVITY METER, TURBIDITY METER, HOT AIR VOVEN, MUFFLE FUNNEL
FILE SERVER	IBM SERVER, INTEL XEON 3.00 GHZ, ORIGINAL SERVER MOTHER BOARD, RAM 4 GB, 160 GB HDD, ETHERNET CARD,
FLUID MACHINES AND HYDRAULIC MACHINERY LAB	PERFORMANCE TEST PN PELTON WHEEL ON SIGNLE STAGE CENTRIFUGAL PUMP, MULTI STAGE CENTRI FUGAL PUMP, VE
FM & HM LAB	VENTURY METER, ORIFICE METER, FRICTION LOGIN PIPE, IMPACT OF JET, TURBINES, CENTRIFUGAL
GEOTECH. ENGINEERING LAB	LIQUID LIMIT, PLASTIC LIMIT, CORE CUTTUR & SAND REPLACEMENT, SETS OF SIEVES
GIS & CAD LAB	ARC GIS, AUTO CAD STAD PRO SOFTWARES
HEAT TRANSFER LAB	CONCENTRIC TUBE HEAT EXCHANGES, LAGUED PIPE APARATUS, NATURAL CONVECTION APARATUS, PIN FIN APARATUS
IC& ECAD LAB	CRO, FUNCTION GENERATER, SINGLE POWER SUPPLY, VLSI MODULE, DIGITAL IC TRAINER KIT
INSTRUMENTATION AND CONTROL SYSTEMS LAB	RTD KIT, THERMOCOUPLE KIT, STRAINGAGUE KIT & PRESSURE BAUGE KIT AND SPEED GAUGE KIT
INTERNET SERVER	INTEL DC, MOTHER BOARD, 1 GB RAM, 320 GB HD, 15" MONITOR
IT WORKSHOP	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
JAVA LAB/UI LAB/CT & ST LAB	WIPRO CORE I3 PROCESSOR, INTEL MOTHER BOARD, 320 GB HDD, 4GB RAM 19" MONITOR
LINUX & JAVA PROGRAMMING LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
LINUX LAB SERVER	LINUX SERVER, INTEL PENTIRUM GHZ PROCESSOR, 1 GB DDR RAM, 160 GB HDD, 17" COLOUR MONITOR, SONY FDD,
LINUX SERVER	HPINTEL PENTIUM-IV, XEON PROCCSO 2.66 HGZ, MOTHER BOARD, 1 GB RAM, 80 GB HD SEAGATE, ETHERNET CARD,
MACHINES OF SOLIDS LAB	ROCK WELL CUM BRINNEL AND HARDNESS, CHARPEY CUM IZAD TESTING MACHINE, UNIVERSAL TESTING MACHINE TORS
MACHINES TOOLS LAB	LATHE MACHINE AND SHORPER MACHINE, MILLING, GRINDING, DRILLING MACHINES
MCA LAB UPS	PACER 20 KVA ONLINE IGBT BASED UPS WITH 12 V 26AH ROCK MAKE BATTERIES
METALLURGY LAB	METALLURGICAL MICRO SCOPE, JOMINY END QUINCH APARATUS MUFFLE FUNACE, DOUBLE DISC POLYSING MACHINE
METROLOGY LAB	I YEAR HEIGHT GAUGE, TOOL MAKERS MICRO SCOPE, FLOATING CARRIAGE MICRO METER, 3 POINT INTERNAL MICRO

MICROWAVE & OPTICAL COMMUNICATIONS LAB	CRO,KLYSTON POWER SUPPLY,KLYSTON MOUNT WITH TUBE,SLOTTED SECTION WITH PROBE,LASER DIODE KIT
MOBILE APPLICATION DEVELOPMENT LAB	INTEL PENTIUM 2.66 PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" MONITOR, OPTICAL MOUSE, 1.44 MB SONY FD
ORACLE SERVER	IBM SERVER, INTEL XEON 3.00 GHZ ORIGINAL SERVER MOTHER BOARD, RAM 4 GB, 160 GB HDD ETHERNET CARD
PHYSICS LABORATORY	BH CURVE LOOK HID KIT,NUM.APPAR.&OPT.FIBRE,ENERGY BAND GAP APART.,SPECTROMETER,MELDES APARTUS,STEWART
POWER CONVENTION LAB	SCR,MOSPET,IGBT,CYCLE GENERATOR
POWER CONVERTS LAB	SPEED MES. & CLS/PMDC, CUCLO CONVERTOR, SPEED CONTROL, IGBT 4Q
POWER ELECTRONICS LAB	DUAL CONVERTOR,CRO,SING PH. CYCLO CONVERTOR,DC JONES CHOPPER,CONTROLLED BRIDGE CONVERTOR,PARALLEL IN
PROCESSOR & CONTROLERS LAB	CRO,8086 MP TRAINER,MICROCONTROLLER KIT,8259 SIMULATION BOARD, TMS 230 C 673 BOARDS
PULSE AND DIGITAL CIRCUIT LAB	CRO,FUNCTION GENERATOR,DUAL POWER SUPPLY,DIGITAL MULTIMETER
SIMULATION LAB	COMPUTERS & MAT LAB SOFTWARE, VHDL SOFTWARE
SOFTWARE TESTING LAB AND UML LAB	INTEL PENDITUM 2.66 GHZ, 256 MB DDR RAM, 90 GB HDD, 17" COLOR MONITOR, OPTICAL MOUSE, 1.44 MB SONY F
STAFF	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
STAFF LAB II	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
STRENGTH OF MATERIALS LAB	UTM, TORSION,TOOK WELL, SPRING, COMPRESSION TESTING, I22D IMPACKET ROCK WELL
SURVEYING LAB I & II	PLAIN TABLE DUMPY LEVEL THEODOLIT, TOTAL STATION, CHAIRS, LABS,
THERMAL ENGINEERING LAB	4 STORKE SINGLE CYLINDER VERTICAL DIESEL ENGINE WITH AC DYNAMO METER & PETROL ENGINE AND TWO STAGE T
UML SERVER	WINDOWS 2003 SERVER, INTEL PENTIRUM 2.66 GHZ PROCESSOR, 1GB DDR RAM,80GB HDD, 17" COLOUR MONITOR OPT
WINDOWS SERVER	IBM SERVER, INTEL XEON 3.00 GHZ, INTEL ORIGINAL SERVER MOTHER BOARD, 4GB RAM, 160 GB HDD, ETHERNET C
WORKSHOP	WOOD CUTTING MACHINE, CARPENTRY VICE, BENCH VICE, ANGLE PLATE,NOS
WT LAB	INTEL PENTIRUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
XILINX LAB (VLSI)	FPGA KITS, CPLD KITS, XILINEX SOFTWARE

xiv. List of Experimental Setup in each Laboratory/Workshop

Name of the Laboratory	Lab / Major Equipments
ADS LAB/DBMS LAB/CNOS LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
AELCS LAB	PENTIUM IV, INTEL MOTHER BOARD,1 GB RAM, 80 GB HDD, 15" MONITOR
ANALOG &	CRO,FUNCTION GENERATOR,SPECTRAL ANALYZER, ANALOG &

DIGITAL COMMUNICATION LAB	DIGITAL TRAINER KITS
CAD CAM LAB	INTEL PENTIUM-IV, MOTHER BOARD, 1GB RAM, 120 GB HDD, KEYBOARD, MOUSE - 20 SYSTEMS
CDS LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
CDS/ITWS/CO/OS/ CPP LAB, DBMS, DMHW, IT WORKSHOP, LINUX & JAVA, MOBILE APPLICATIONS LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
CHEMISTRY LABORATORY	ANALYTICAL BALANCES, DIG. ELEC. BALANCE,DIG. PH METER WITH ELECTRODE,DIG.POTENTIOMETER,CALARY METER,
COMPUTING LAB	WIPRO DUEL CORE, 1 GB RAM, 320 GB HDD, 15.6" MONITORS - 55
CONCRETE & HIGHWAY ENGINEERING LAB	PYCNO METERS,APARSION TEST MACHINE, AGGREGATE IMPACT TEST, LENGTH & ELEGATION GAUGES, BIKUMEN PENETR
CONTROL SYSTEMS LAB	MATLAB,PLC KIT,SYNCHROS,DC MOTOR KIT,CRO,P,P1,PID CONTROLLERS,DC SERVOMOTOR,VOLTAGE MONITORING KIT,
DBMS LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
DBMSSERVER	WINDOWS 2003 SERVER, INTEL PENTIRUM 2.66 GHZ PROCESSOR, 1GB DDR RAM,80GB HDD, 17" COLOUR MONITOR OPT
DMBS LAB/OOPS LAB/WT LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
DMWH LAB	INTEL PENTIRUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
EDC	CRO,DRB,DRB,DIB,RHEOSTRAT VARIABLE RESISTANCE,SINGLE POWER SUPPLY
ELCS LAB	PENTIUM - IV, INTEL MOTHER BOARD, 1GB RAM, 80 GB HDD, KEY BOARD MOUSE - 60 SYSTEMS
ELECTRICAL CIRCUITS & SIMULATION LAB	COMPUTER SYSTEMS(PSPICE),REGULATED POWER SUPPLY,GENERATORS,STABILIZERS,MULTIMETERS,AMMETER,DE CADE IN
ELECTRICAL CIRCUITS & SIMULATION LAB-2	BLEAD BOARD,CROS,RDS,AMMETER,VOLTMETER FUNCTION MGENERATORS
ELECTRICAL ENGINEERING WORKSHOP LAB	DC SHUNT MOTORS,AMMETERS,VOLTMETERS,AMMETERS,PHEOSTAT,RECTIFIER UNIT,DISTRIBUTION PANEL,SERIES MOTOR
ELECTRICAL MACHINES-1	DC SHUNT MOTORS,AMMETERS,VOLTMETERS,AMMETERS,PHEOSTAT,RECTIFIER UNIT,DISTRIBUTION PANEL,SERIES MOTOR
ELECTRICAL MEASUREMENTS LAB	PHANTOM LOAD TEST KIT,INDUCTIVE LOAD,DI ELEC. OIL TESTING KIT,TRANSFORMERS,LOADING CAPACITORS,DOUBLE
ELECTRONICS MACHINES-II	DC SHUNT MOTOR,AUTOTRANSFORMERS,SYNCHRONOUS,VOLTMETERS,AMMETERS,WATTMETERS,RHEOSTATS,SLIPIRNG,SWITCH
EMBEDDED	VI51RTOS BOARD, MICRO CONTROLLER 8051 KITS

SYSTEM LAB	
ENGINEERING GEOLOGY LAB	PUMPS, ROCKS, MINERALS, GEOLOGICAL MAPS
ENVIRONMENTAL ENGINEERING LAB	PERM CAPABILITY APARTUS, PH METER, CONDUCTIVITY METER, TURBIDITY METER, HOT AIR VOVEN, MUFFLE FUNNEL
FILE SERVER	IBM SERVER, INTEL XEON 3.00 GHZ, ORIGINAL SERVER MOTHER BOARD, RAM 4 GB, 160 GB HDD, ETHERNET CARD,
FLUID MACHINES AND HYDRAULIC MACHINERY LAB	PERFORMANCE TEST PN PELTON WHEEL ON SIGNLE STAGE CENTRIFUGAL PUMP, MULTI STAGE CENTRI FUGAL PUMP, VE
FM & HM LAB	VENTURY METER,ORIFICE METER, FRICTION LOGIN PIPE, IMPACT OF JET, TURBINES, CENTRIFUGAL
GEOTECH. ENGINEERING LAB	LIQUID LIMIT, PLASTIC LIMIT, CORE CUTTUR & SAND REPLACEMENT, SETS OF SIEVES
GIS & CAD LAB	ARC GIS, AUTO CAD STAD PRO SOFTWARES
HEAT TRANSFER LAB	CONCENTRIC TUBE HEAT EXCHANGES, LAGUED PIPE APARATUS, NATURAL CONVECTION APARATUS, PIN FIN APARATUS
IC& ECAD LAB	CRO,FUNCTION GENERATER,SINGLE POWER SUPPLY,VLSI MODULE,DIGITAL IC TRAINER KIT
INSTRUMENTATION AND CONTROL SYSTEMS LAB	RTD KIT, THERMOCOUPLE KIT, STRAINGAGUE KIT & PRESSURE BAUGE KIT AND SPEED GAUGE KIT
INTERNET SERVER	INTEL DC, MOTHER BOARD, 1 GB RAM, 320 GB HD, 15" MONITOR
IT WORKSHOP	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
JAVA LAB/UI LAB/CT & ST LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
LINUX & JAVA PROGRAMMING LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
LINUX LAB SERVER	LINUX SERVER, INTEL PENTIRUM GHZ PROCESSOR, 1 GB DDR RAM, 160 GB HDD, 17" COLOUR MONITOR, SONY FDD,
LINUX SERVER	HPINTEL PENTIUM-IV, XEON PROCESSO2.66 HGZ, MOTHER BOARD, 1 GB RAM, 80 GB HD SEAGATE, ETHERNET CARD,
MACHINES OF SOLIDS LAB	ROCK WELL CUM BRINNEL AND HARDNESS, CHARPEY CUM IZAD TESTING MACHINE, UNIVERSAL TESTING MACHINE TORS
MACHINES TOOLS LAB	LATHE MACHINE AND SHORPER MACHINE, MILLING, GRINDING, DRILLING MACHINES
MCA LAB UPS	PACER 20 KVA ONLINE IGBT BASED UPS WITH 12 V 26AH ROCK MAKE BATTERIES
METALLURGY LAB	METALLURGICAL MICRO SCOPE, JOMINY END QUINCH APARATUS MUFFLE FUNACE, DOUBLE DISC POLYSING MACHINE
METROLOGY LAB	I YEAR HEIGHT GAUGE, TOOL MAKERS MICRO SCOPE, FLOATING CARRIAGE MICRO METER, 3 POINT INTERNAL MICRO
MICROWAVE & OPTICAL COMMUNICATIONS LAB	CRO,KLYSTON POWER SUPPLY,KLYSTON MOUNT WITH TUBE,SLOTTED SECTION WITH PROBE,LASER DIODE KIT
MOBILE APPLICATION DEVELOPMENT LAB	INTEL PENTIUM 2.66 PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" MONITOR, OPTICAL MOUSE, 1.44 MB SONY FD

ORACLE SERVER	IBM SERVER, INTEL XEON 3.00 GHZ ORIGINAL SERVER MOTHER BOARD, RAM 4 GB, 160 GB HDD ETHERNET CARD
PHYSICS LABORATORY	BH CURVE LOOK HID KIT, NUM. APPAR. & OPT. FIBRE, ENERGY BAND GAP APART., SPECTROMETER, MELDES APARTUS, STEWART
POWER CONVENTION LAB	SCR, MOSPET, IGBT, CYCLE GENERATOR
POWER CONVERTS LAB	SPEED MES. & CLS/PMDC, CUCLO CONVERTOR, SPEED CONTROL, IGBT 4Q
POWER ELECTRONICS LAB	DUAL CONVERTOR, CRO, SING PH. CYCLO CONVERTOR, DC JONES CHOPPER, CONTROLLED BRIDGE CONVERTOR, PARALLEL IN
PROCESSOR & CONTROLERS LAB	CRO, 8086 MP TRAINER, MICROCONTROLLER KIT, 8259 SIMULATION BOARD, TMS 230 C 673 BOARDS
PULSE AND DIGITAL CIRCUIT LAB	CRO, FUNCTION GENERATOR, DUAL POWER SUPPLY, DIGITAL MULTIMETER
SIMULATION LAB	COMPUTERS & MAT LAB SOFTWARE, VHDL SOFTWARE
SOFTWARE TESTING LAB AND UML LAB	INTEL PENTITUM 2.66 GHZ, 256 MB DDR RAM, 90 GB HDD, 17" COLOR MONITOR, OPTICAL MOUSE, 1.44 MB SONY F
STAFF	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
STAFF LAB II	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80 GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
STRENGTH OF MATERIALS LAB	UTM, TORSION, TOOK WELL, SPRING, COMPRESSION TESTING, I22D IMPACKET ROCK WELL
SURVEYING LAB I & II	PLAIN TABLE DUMPY LEVEL THEODOLIT, TOTAL STATION, CHAIRS, LABS,
THERMAL ENGINEERING LAB	4 STORKE SINGLE CYLINDER VERTICAL DIESEL ENGINE WITH AC DYNAMO METER & PETROL ENGINE AND TWO STAGE T
UML SERVER	WINDOWS 2003 SERVER, INTEL PENTIRUM 2.66 GHZ PROCESSOR, 1GB DDR RAM, 80GB HDD, 17" COLOUR MONITOR OPT
WINDOWS SERVER	IBM SERVER, INTEL XEON 3.00 GHZ, INTEL ORIGINAL SERVER MOTHER BOARD, 4GB RAM, 160 GB HDD, ETHERNET C
WORKSHOP	WOOD CUTTING MACHINE, CARPENTRY VICE, BENCH VICE, ANGLE PLATE, NOS
WT LAB	INTEL PENTIRUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
XILINX LAB (VLSI)	FPGA KITS, CPLD KITS, XILINEX SOFTWARE

xv. Innovation Cell



**SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)**
(Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu)
(Accredited by NBA for Civil, EEE, Mech., ECE & CSE)
Accredited by NAAC with 'A' Grade)
Puttur -517583, Chittoor District, A.P. (India)

Innovation cell

The first council meeting of Innovation Cell (IC), Siddharth Institute of Engineering & Technology, Puttur, was called by President Dr. Ratnakamala Petla to discuss upon the formulation and function of IC & shared roles and responsibility among newly joined council members as per the guidelines of MHRD's Innovation cell.

Sr. No.	Name of Member	Member Type	Key Role/ Position assigned in IIC	Signature
1.	Dr. K.Ashok Raju	External Expert	Industrialist	
2.	Mr. Gowtham Prabhakar	External Expert	External Member	
3.	N. Amarnadha Reddy	External Expert	External Member	
4.	Mr. A. Leela Shankar	External Expert	Entrepreneur	
5.	Dr. RatnaKamala Petla	Teaching Expert	President	
6.	Dr. R.Premkumar	Teaching Expert	Member	
7.	Dr. E. Kosalendra	Teaching Expert	Convener	
8.	P Pavan Kumar	Teaching Expert	Member	
9.	Dr. T. Sreelatha	Teaching Expert	Member	
10.	Ms. Challa Sailaja	Teaching Expert	Member	

The council members met and discussed about the objective of IIC, type of activities (IIC calendar and Self-Driven), features of IIC portal for monthly report submission mechanism. The council members also discussed about collaborations with organisations to accelerate the activities of IIC. The council also deliberated on quarterly action plan in synchronisation with activities and initiatives of other departments, centres and facilities in the Institute working towards promoting IPR, Innovation and Start up.

The council unanimously decided to carry out all the IIC activities in regular basis throughout the year and meet regularly in beginning of every quarter to review the progress made in previous quarter and also to plan for upcoming quarter. The council has agreed to convene next meeting on 02 December 2024.

Date: 20.09.2024

Place: SIETK, Puttur.

PRINCIPAL
Siddharth Institute of Engineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

xvi. Social Media Cell



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E, New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)

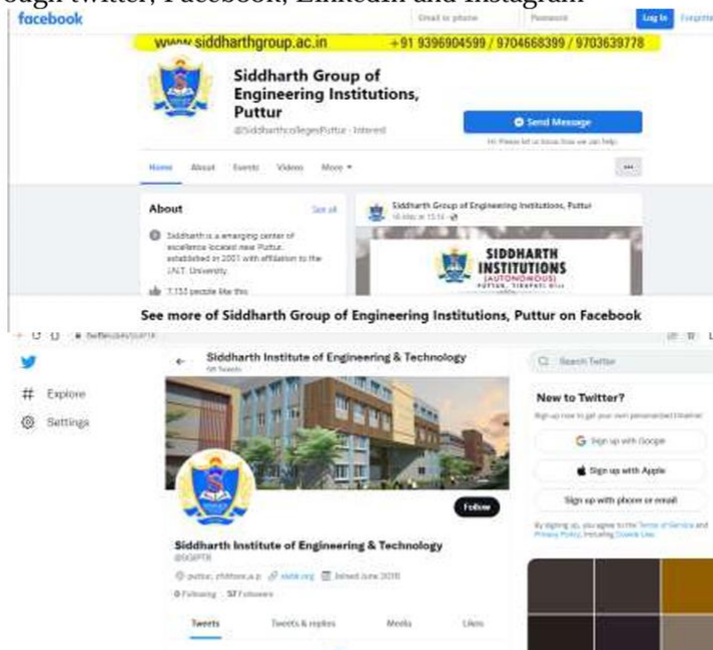
(Accredited by NAAC with 'A' grade)

(Accredited by NBA for CIVIL, EEE, MECH, ECE & CSE Courses)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

Media Cell

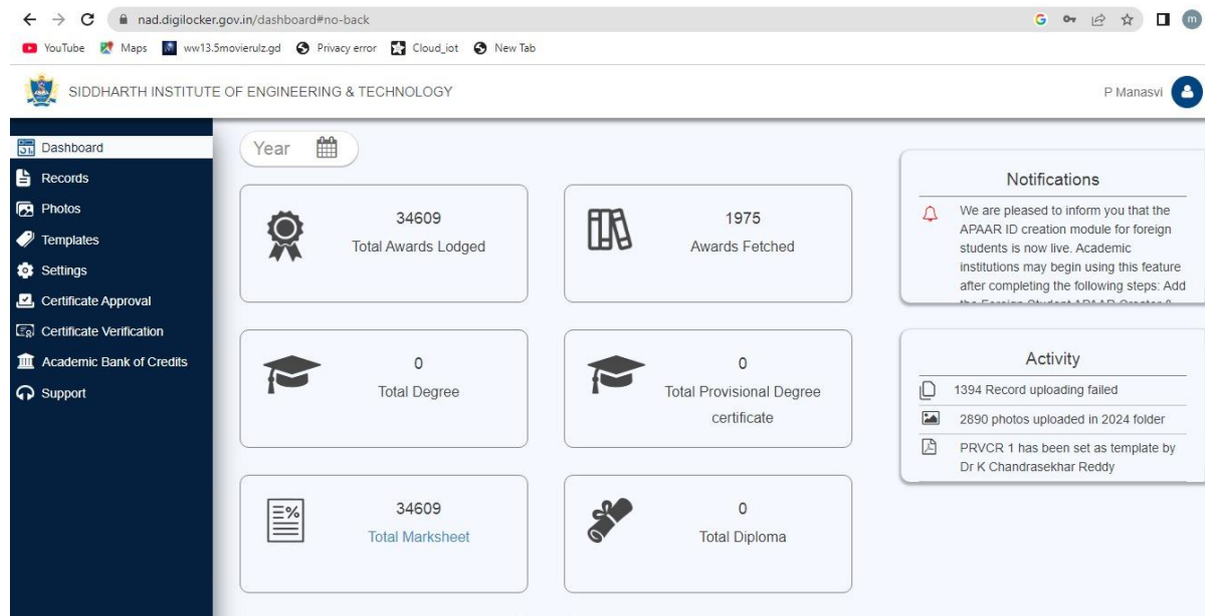
The institute consist of Media cell which disseminate the information about the institute through twitter, Facebook, LinkedIn and Instagram



Madh
PRINCIPAL
Siddharth Institute of Engineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions

and University Departments



xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

<https://youtu.be/VjPZz7EK40>

xix. Games and Sports Facilities

https://sietk.org/sports_sietk.php

xx. Teaching Learning Process

<https://www.sietk.org/naac.php>

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course

S. No.	Program	Level	Course
1	Engineering and Technology	Post Graduate	Structural Engineering
2	Engineering and Technology	Post Graduate	Power Electronics
3	Engineering and Technology	Post Graduate	Thermal Engineering
4	Engineering and Technology	Post Graduate	VLSI
5	Engineering and Technology	Post Graduate	Computer Science and Engineering
6	Management	Post Graduate	Masters in Business Administration
7	Computer Applications	Post Graduate	Masters in Computer Applications

xxiii. Laboratory facilities exclusive to the Post Graduate Course

Name of the Laboratory	Lab / Major Equipments
DMBS LAB/OOPS LAB/WT LAB	WIPRO CORE I3 PROCESSOR,INTEL MOTHER BOARD, 320 GB HDD,4GB RAM 19" MONITOR
EMBEDDED SYSTEM LAB	VI51RTOS BOARD, MICRO CONTROLLER 8051 KITS
SOFTWARE TESTING LAB AND UML LAB	INTEL PENTIUM 2.66 GHZ, 256 MB DDR RAM, 90 GB HDD, 17" COLOR MONITOR, OPTICAL MOUSE, 1.44 MB SONY F
WT LAB	INTEL PENTIUM 2.66 GHZ PROCESSOR, 256 MB DDR RAM, 80GB HDD, 17" COLOUR MONITOR, OPTICAL MOUSE, SONY
XILINX LAB (VLSI)	FPGA KITS, CPLD KITS, XILINX SOFTWARE

18.16 Enrolment and placement details of students in the last 3years

Year of Graduation	Programme	No. of Outgoing Students	No. of Students Placed
2024-25	UG	1039	936
2024-25	PG	111	85
2023-24	UG	1022	932
2023-24	PG	119	113
2022-23	UG	708	638
2022-23	PG	139	124

18.17 List of Research Projects/Consultancy Works

S.no	Title of the Research Projects, Endowments, Research Chairs	Name of the Funding Agency	Durations (In Years)	Year of Awarded for Sanction	Amount in INR.
1	AICTE Training and Learning (ATAL) Academy, (FDP)-Online	AICTE	One Year	2025-26	1,00,000
2	AICTE IDEA LAB	AICTE	Five Years	2024-25	10,00,000
3	AICTE Training and Learning (ATAL) Academy, (FDP) Offline	AICTE	One Year	2023-24	350000
4	AICTE Skill and Personality Development Programme Centre for SC/ST Students (SPDC)	AICTE	One Year	2023-24	109700
5	AICTE Training and Learning (ATAL) Academy, (FDP) Offline	AICTE	One Year	2022-23	300000
6	UNNAT BHARAT ABHIYAN (UBA) SCHEME	Ministry of Education (MoE), Government of India	One Year	2022-23	50000

18.18 MoUs with Industries

LIST OF MOU'S				
Sl. No.	Name of the institution/ industry/ corporate house	Month and Year of signing MoU	Duration	List of activities under each MOU
1	JJC Overseas consultancy	February 2026	In force	<ul style="list-style-type: none"> * Provide counselling materials, documentation guides, and informational resources. * Decide counselling schedules, timelines, and processes in consultation with SIETK. * Coordinate operational arrangements for smooth conduct of sessions.
2	RATAN TATA INNOVATION HUB (RTIH) Tirupati	February 2025	In force	RTIH Tirupati will provide SIETK's shortlisted student startups access to its incubation programs (Spark, Future Founders, Catalyst, and Velocity).pool of industry experts, and seasoned entrepreneurs for mentoring * RTIH Tirupati will facilitate access to specialized CoEs (Centers of Excellence) and testing beds for advanced prototyping to its partners
3	Magic Bus India Foundation	December 2025	In force	<ul style="list-style-type: none"> * To conduct free training programs for students through the IBM Skill Build initiative. * To ensure skill-building and career readiness for students aged 18 and above. * To provide certifications to eligible students.”
4	DADB India Pvt Ltd	September 2025	In force	“As a global player in the digital education, DADB offers industry-relevant online courses in the upcoming technologies sector
5	SR University , Warangal , India	1 st July 2025	In force	Encouraging the exchange of faculty members and staff between the institutions for the purpose of teaching, research and professional development
6	OGDYNEX Private Limited	1 st July 2025	In force	Empowering students with industrial exposure and encourage them to get involved in live projects and internship in the company.

7	IIT Madras-SIETK	4 th June 2025	In force	Enhance the Skills and employability of students and learners from the partner institute
8	Rakshanth Technologies Private Limited	17 th August 2025	In force	Custom Software Development, Internship, Innovative Product Design
9	Construction Management Training Institute	5 th November 2024	3 Years	Training the Students for Industry in skills and Knowledge Base on Construction Management in Real time Applications.
10	ExcelR Edtech Pvt. Ltd, Bengaluru	October, 2023	2 years	Principles of total station surveying
11	Indian Tech-Keys, Bengaluru	July, 2023	In force	PCB DESIGN
12	Power Integrated solutions, Trichy	July, 2023	3 years	Seminar - Managing Projects using Building Information Modelling (BIM)
13	New Locus Drafting solutions Pvt. Ltd., Hyderabad	January, 2023	3 years	Advances in Concrete Technology
14	Ekalavya Innovative Solutions Pvt. Ltd., Tirupati.	December, 2022	5 years	webinar on “WIND ENERGY CONVERSION SYSTEMS”
15	IMFS, Hyderabad	December, 2022	2 years	Financial Education for young citizen (Kona Kona Siksha) & Career opportunities for MBA students
16	VEI Technologies Pvt. Ltd., Chennai	August, 2022	3 years	Robotics
17	Indo- Euro synchronization Pvt. Ltd., Guntur	August, 2022	5 years	Embedded System Design & Programming
18	Sai radha krishna educational society	July, 2022	3 years	Two day National Seminar on Mathematics Trends & its Applications in Science & Engineering
19	Intellect Technologies, Mumbai	April, 2022	3 years	Seminar on “intellectual properties and public policy issues”
20	University of Silicon Andhra, California, USA	December -2021	In force	Exploring GIS using QGIS software
21	CORPSHAALA Technologies Pvt Ltd, Bangalore	December, 2021	3 years	Workshop on “App Design for Android”
22	IPEC solutions Pvt.Ltd, Bangalore	December, 2021	3 years	Seminar on “Effect of Skill Acquisition on Entrepreneurship Development”
23	Hi-Q test equipment pvt.	October, 2021	3 years	guest lecture on “REAL TIME EMBEDDED SYSTEM AND ITS

	Ltd, Hyderabad			APPLICATIONS”
24	First ladder management solutions, Chennai	October,2021	3 years	webinar on “ARDUINO and IOT”
25	4 Semi Technology India Pvt. Limited, Bangalore	October, 2021	3 years	Workshop on “VFX Adobe Photoshop”
26	Abhis Overseas Educampus Pvt Ltd	October,2021	3 Years	Seminar on “Career Guidance”
27	Why Global Services, Chennai	October,2021	3 Years	Workshop on “Deep Learning”
28	Virtusa consulting services private limited, Chennai	July, 2021	3 years	one week work shop on “Overview of PLC&SCADA, Industrial Automation Using PLC”
29	IIT-Tirupathi Mentorship	July, 2019	In force	Faculty attended to the IIT Classes (Faculty changed every semester)
30	APSSDC- CM Skill Center, Vijayawada	August, 2019	6 years	Workshop on 3D modeling with CATIA
31	Q spider Campus Connect, Bangalore	December, 2019	In force	Seminar on Future technologies and career opportunities for engineers
32	Tranzers global services Pvt. Ltd, Bangalore	August, 2018	5 Years	Workshop on “Python Programming”
33	Mayinkrish ventures Pvt.Ltd, Hyderabad	July, 2018	5 years	Three Day Technical Training program on Full Stack Web Development
34	Andhra Pradesh State Skill Development Corporation (SIEMENS LABS), Vijayawada	November , 2017	In force	Workshop on Mechanical components drafting by AUTOCAD
35	Life Skill Training, Tirupati	June, 2017	In force	Seminar on Innovation and leadership skills