ZENITH INSTITUTE OF SCIECE

& TECHNOLOGY



MANDATORY DISCLOSURE

(Diploma Engineering)

"The information has been provided by the concerned institution and the onus of authenticity lies with the Institution and not on AICTE."

01. NAME OF THE INSTITUTION:

ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY

Plot no. : 385,389,482,484,485,397,396,398,400

At/ : NH16, PITTAPALI

P.O: KUMBHARBASTA,

Dist : KHURDA, ODISHA

Pin : 752057

Phone No. : 8908018085

E-mail : <u>zistorissa@gmail.com</u>

02. LOCATION MAP OF THE INSTITUTION:

Telephone No :8908018085,83

Office hours at the Institution: 9 AM to 5 PM. E-mail : zistorissa@gmail.com

Website : www.zenithodisha.com

Nearest Railway station (dist in Km): Khordha

Road – 8 KM

Nearest Airport (dist in Km)-: Bhubaneswar-

20 KM.



03. NAME & ADDRESS OF THE PRINCIPAL:

Name: Er. Soumya Ranjan Giri

Address: Zist, BBSR

04. Type of Institution : Private-Self Financed.

Category (1) of the Institution : Non-minority.

Category (2) of the Institution : Co-Education.

05. Name of the Organization running the Institution: Puspalata Educational & Charitable

06. Trust Type of the organization: Trust

Address: City Office OLD Town, Badadanda Sahi,

Bhubaneswar- 7510001

Registered with : Government of Odisha

Registration date : 09/05/2007

Website-www.zenithodisha.com

07. NAME OF THE AFFILIATING BOARD:

State Council for Technical Education & Vocational Training

Address: Unit-8, Near Raj Bhawan,

Bhubaneswar, Odisha, 751012

Post/Ps-Nayapalli

Phone: 0674-2392913.

Website: www.sctevtodisha.nic.in

08. NAME OF PRINCIPAL : Er. Soumya Ranjan giri

Exact Designation : Principal
Date of birth : 24/03/1995

Doctorate degree : Yes

Master's degree MS : Mechanical



Bachelor degree : Mechanical Field of specialization : Mechanical Date of joining the Institute as head: 08/03/2021

Appointment type : Regular

Experience : Teaching-05 (Continuing)

: Research-2

: Industry-2

09. Details of Organization

i) Organizational chart and process : Enclosed

Infrastructure Details –

Building Details

Available

Building Status: Total built up Area(sqm) ready:

5244

506

Activities in the building other than courses Approved by AICTE:

Whether Access & Circulation Area and Toilet Area are maintained as per National Building Code (NBC) Norms?:

NA

1310

Total Carpet Area(sqm) Administrative-ready:

Access and Circulation Area (sqm): Total built up Area(sqm) Planned:

6500

Total Carpet Area (sqm)-Amenities-ready:

Total Carpet Area(sqm)-Instructional-Ready:

497

3630

ii) PROGRAMMES DETAILS:

a. Name of the Programs approved by the AICTE:

Diploma engineering in

- Electrical Engineering (60 Intake)
- Mechanical Engineering (120 intake)
- Civil Engineering (60 Intake)
- Mining Engineering (60 Intake)

iii) FACULTY:

a. Branch wise list of faculty members:

The calculation of Student/ Faculty Ratio should be taken on overall basis



as the subject is common to all).

No of Permanent Faculty : 36
Student Ratio : 25:1
Appointment type : Regular

b. Details of Faculty Members:

Enclosed in **Annexure** – **III** (separate sheet for each faculty in department wise)

c. Number of scholarship offered by the Institute, duration and amount:

The central and State Govt are providing a no. of scholarships to students based on SC/ST/OBC/Merit etc. In light of this the college is not providing any other scholarship to its students.

d. Criteria for fee waivers/scholarship:

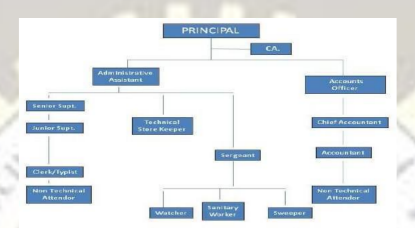
Income certificate of his father or his family member. On merit basis secured in Joint Entrance Test (Rank holders) Carrier meritorious students (Academic 10th and +2) University toppers

iv) ADMISSION PROCEDURE:

For 1st Year Minimum qualification 10th pass with 35% Mark secured in Board exam For Lateral entry 3rd Sem. ITI,+2 Science, Vocational training Minimum Age- 14 Year



Organization Chart-



xiv) INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE:

a. LIBRARY

Number of Library books : over 5556 volumes with 838 titles

National Journals 11

Library Management Software : Available

b. List of online National/International Journals subscribed:

Subscription of DELNET-Library Network available

c. E-Library facilities : Yes

d. Laboratory :

Details of Laboratories & Workshops

Sl	Name of the	Name of the	Photograph and major equipment
No.	Department	Laboratory/	
		workshop	THE REAL PROPERTY.



	Computer Science	Computer Centre	
1	1/4	Of S	

2	Electrical Engineering	Circuit & Simulation	
H 10	Lichitth Lichitth		
3	Electrical	Analog ETC	Kind Ideas
V	Engineering	Lab	

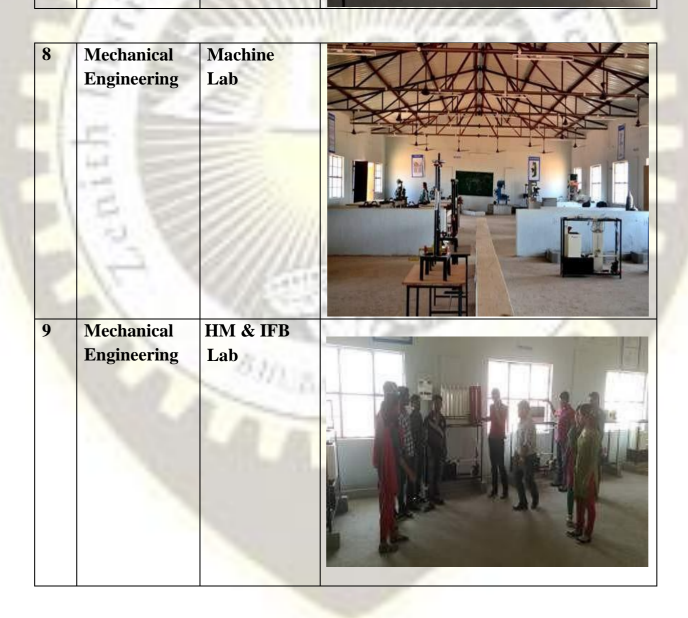


4	Electrical	Electrical	
	Engineering	M/C Lab	
		GT S	
	/ Zar	Time	





7	Mining	Geology	The second secon
	engineering	LAB	
		PR 201	
		193	
	100		
	100	12 3	
		C.	
	1.00	-455	
	1 3	111/10×	The State of the S
	1.50		



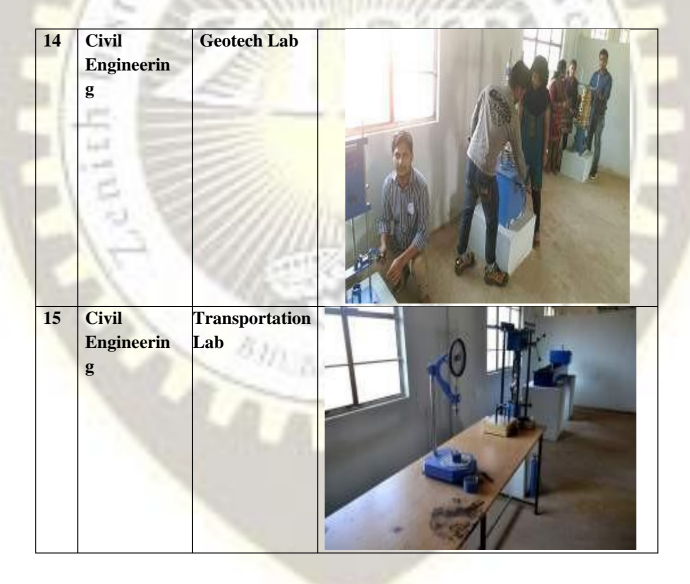


10	Mechanical	ME Lab	
	Engineering		
	5%	oto	





13	Mechanical	Machine Lab	
	Engineering	2	
		PR 60"	
		100	
	100	141	
	PD / 1	-	
	1036	1777	
	1 / 100	~2001111	1





16	Civil	Concrete &
	Engineerin	Structure
	g	Lab



17	Civil Engineering	Material Testing Lab	
18	Civil Engineering	Survey Lab	
A		810	



19 Civil Structural Lab



Humanities Department

Applied Physics Lab

Applied Chemistry Lab



Humanities Department

Language Lab



23 General

Project Lab



24 Civil Engineering

Drawing Hall





e. Computing facilities:

a. Total No. of available 150

b. **Internet bandwidth** : 48 Mbps

c. Printers 8

d. Special purpose facilities available : Yes

e. Operating Software available : Windows

f. Legal Application/system software 20

f. List of facilities available:

a. Games and Sports facilities : Yes

b. Extra Curriculum Activities : Yes

c. Soft Skill Development Facilities : Yes

d. Number of Classrooms 12

e. Number of Tutorial rooms 04

f. Number of Laboratories :24 rooms with 51

Labs

g. Number of drawing halls and size of each: 132 Sqm,

h. Central Examination Facility, Number of :yes

(V) TEACHING LEARNING PROCESS:

i. Curricula and syllabi for each of the programs as approved

by the university. : Yes, Available on

https://sctevtodisha.nic.in

ii. Academic Calendar of the University: Yes, Available on

https://sctevtodisha.nic.in/

iii. Academic Time Table : Yes

iv. Teaching Load of each Faculty :

Lecturer : 16 hours per week

Sr. Lacture: 12 hours per week

HOD, Principal : 08 hours per week

v) Internal Continuous Evaluation System in Place : Yes

vi) Student's assessment of Faculty, System in place: Yes



Anti Raging Committee

Anti-Ragging Commit	tee Details							
Committee type	Appointment Order	Reference Number Date of Appointment	Name of th Committee Membe		Profession	Associated with	Mobile Number	e-mail address
Anti-Ragging Committee	ZIST/ARC/001/12	3/5/2012	Mr. Ananta Prasad Satapathy	Service	(College	8908018083	zistorissa@gmail.com
Anti-Ragging Committee	ZIST/ARC/001/12	3/5/2012	Mr. Shashisekhar Garabadu	Buisness	(College	8908018080	sashi.litugarabadu@yahoo.co.in
Anti-Ragging Committee	ZIST/ARC/001/12	3/5/2012	Mr. Prasant Kumar Das	Service	(College	9132388707	swepra.das004@gmail.com
Anti-Ragging Committee	ZIST/ARC/001/12	3/5/2012	Miss Sushree Acharya	Service	Ó	College	9437178944	acharya.lizi1985@gmail.com
Anti-Ragging Committee	ZIST/ARC/001/12	3/5/2012	Mrs. Palabika Mohanty	Service	(College	9861287937	nikku@rediffmail.com
Anti-Ragging Squad	ZIST/ARS/001/12	3/5/2012	Mr. Tusar Ranjan Mohapatra	Service	(College	9938355722	tushar_rm1@yahoo.com
Anti-Ragging Squad	ZIST/ARS/001/12	3/5/2012	Mr. Prafesh Sahu	Service	(College	9238688978	prafeshsahu@yahoo.com

Internal Complaint Committee (ICC)

Internal Complaint	Committee(ICC) Details								
Committee type	Appointment Order Reference Number	Date of Appointment	Committee	Profession	Associated with	Mobile Number	e-mail address	Designation	Gender
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021		CHAIR PERSON	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	6370005044	gitanjalimishra@gmail.com	ASSOCIATE PROFESSOR	FEMALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	SOUMYA RANJAN GIRI	MEMBER	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	9437943952	soumya.giri00@gmail.com	ASSOCIATE PROFESSOR	MALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	ANANTA PRASAD SATPATHY	MEMBER	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	8908018083	zistcoo@gmail.com	NON TEACHING FACULTY	MALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	ANUP PADHI	MEMBER	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	7750003233	anup.padhi@gmail.com	TEACHING FACULTY	MALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	RASHMI RANJAN MISHRA	MEMBER	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	8895967131	rashmimishra@gmail.com	NON TEACHING FACULTY	MALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	KAMALINI DIGAL	STUDENT	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	9178004238	kamalini@gmail.com	STUDENT	FEMALE
COMPLAINT COMMITTEE	ZIST/ICC/2021/001	4/1/2021	SAMANTA BARIHA	STUDENT	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	8818599657	samant@gmail.com	STUDENT	MALE



SC/ ST Committee

SC/ ST Committee I	Details								
Committee type	Appointment Order Reference Number		Committee	Profession	Associated with	Mobile Number	e-mail address	Caste	e Gender
SC/SC COMMITTEE	ZIST/SCST/2021/002	4/1/2021	ANUP PADHI	TEACHING	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	7750003233	anup.padhi@gmail.com	OTHER	MALE
SC/SC COMMITTEE	ZIST/SCST/2021/002	4/1/2021	SOUMYA RANJAN GIRI	TEACHING	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	9437943952	soumya.giri00@gmail.com	OTHER	MALE
SC/SC COMMITTEE	ZIST/SCST/2021/002	4/1/2021	ZISHAN AHMED	TACHING	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	7328879875	zish91@gmail.com	SC	MALE
SC/SC COMMITTEE	ZIST/SCST/2021/002	4/1/2021	ANANTA PRASAD SATPATHY	NON TEACHING	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	8908018083	zistcoo@gmail.com	OTHER	MALE
SC/SC COMMITTEE	ZIST/SCST/2021/002	4/1/2021	MITALI SATHUA	TEACHING	ZENITH INSTITUTE OF SCIENCE & TECHNOLOGY	9439006754	mitali@gmail.com	ST	FEMALE

ANNEXURE-II

Academic year 2019-20								
Branch	Approve d Intake	No of Companie s visited	No of student s passed	No of eligible student s	No of student s placed	%age of Placeme	Lowest Packag e (in lakhs)	Highest Package (in lakhs)
Mech	120	3	89	89	45	65	1.8	3.2
EE	60	2	59	53	40	68	2	3
MINING	60	2	12	10	4	33	1.8	3.2
Civil	60	3	41	41	28	68	2	3.2
Academic year								

Academic year 2020-21

		No of	No of	No of	No of		Lowest	Highest
	Approve	Companie	student	eligibl	student	%age of	Packag	Package
Branch	d Intake	S	S	е	S	Placeme	е	(in
		visited	passed	students	placed	nt	(in lakhs)	lakhs)
Mech	120	3	78	78	55	86	2.4	4.2
EE	60	2	60	57	47	78	2.2	4
MINING	60	2	29	29	25	86	2.4	4.2
Civil	60	3	46	40	32	70	2.2	4.2



ANNEXURE-III

SI. No.	Name of Faculty	Designation	Deptt.	Туре
1	Truptirekha Behera	HOD	Civil	Regular
2	Upali aparajita Barik	Lecturer	Civil	Regular
3	Malya ranjan sahoo	Lecturer	Civil	Regular
4	Diptimayee Behera	Lecturer	Civil	Regular
5	Swagatika Nayak	Lecturer	Civil	Regular
6	Bhagyalaxmi Ojha	Lecturer	Civil	Regular
7	Abhijit Mohanty	Lecturer	Civil	Regular
8	Sangeeta Mohanty	Lecturer	Civil	Regular
9	Madhusmita Bastia	Lecture	Civil	Regular
10	Satya Pani	Asst. Professor	Electrical	Regular
11	Zishan ahemad	Lecturer	Electrical	Regular
12	Mitali sathua	Lecturer	Electrical	Regular
13	Anup Padhi	Lecturer	Electrical	Regular
14	Shawat Behera	Lecturer	Electrical	Regular
15	Rajesh Biswal	Senior Lecturer	Electrical	Regular
16	Jnanaprakash sahoo	Lecturer	Electrical	Regular
17	Sambit keshari Das	Lecture	Electrical	Regular
18	Saraswati Behera	Lecturer	Electrical	Regular
19	Sujit Kumar Dash	Lecturer	Mechanical	Regular
20	Goutam Kumar samal	Lecturer	Mechanical	Regular
21	Gayatri Swain	Lecturer	Mechanical	Regular
22	Sonalita Pradhan	Lecturer	Mechanical	Regular
23	Bhartuhari Mishra	Asst. Professor	Mechanical	Regular
24	Suresh Kumar Sahoo	Lecturer	Mechanical	Regular
25	Rashmi Ranjan Mishra	Lecture	Mechanical	Regular
26	Little Kumar Samal	HOD	Mechanical	Regular
27	Tophan Parija	Lecturer	Mechanical	Regular
28	Srinibas Parida	Lecture	Mechanical	Regular
29	Soumya Ranjan Giri	Principal	Mechanical	Regular
30	Sarada Mohanty	Lecturer	Mechanical	Regular
31	Akash Kumar Biswal	Lecturer	Mechanical	Regular
32	Manoranjan Sahoo	Lecture	Mining	Regular
33	Rama Chandra Pradhan	Lecture	Mining	Regular
34	Ranedra Narayan sahoo	HOD	Mining	Regular
35	Priyambada Samantsinghar	Lecturer	Mining	Regular
36	Pradeep Behera	Lecturer	Mining	Regular