

1. Name of the Institution

Name of the Institute	PPABITRA MOHAN INSTITUTE OF TECHNOLOGY, TALCHER	Address of the Institute	AT-DEENDAYAL NAGAR (MANIKAMARA) PO- DHARAMPUR, PS- TALCHER DIST- ANGUL, ODISHA
State	Odisha	District	ANGUL
Pin	759100	AICTE Region	Eastern
Town/Village	TALCHER	STD code	06760
Phone	6760796989	Email	pmit.orissa@gmail.com
Cell No.	9438277954	Alternate Email	sapnitapanda@gmail.com
		Website	www.pmitodisha.edu.in

2. Name and address of the Trust/Society/Company and the Trustees

Details about Parent Organization(Trust)			
Name of the Trust	VIKAS FOUNDATION TRUST	Address	AT-DEENDAYAL NAGAR (MANIKAMARA)PO- DHARAMPUR,PS- TALCHER DIST- ANGUL, ODISHA
Town/Village	TALCHER	State/UT	Odisha
District	Angul	Pin Code	759100
		Type	Private- Self financing
Cell	9438277954	Email	Vikasfoundationtrust.odisha@gmail.com

3. Name and Address of the Principal

Title	Mrs.	SAPNITA	Last Name	PANDA
Address	PRINCIPAL,PABITRA MOHAN INSTITUTE OF TECHNOLOGY, TALCHER		Town/Village;	MANIKAMARA
State/UT	Odisha	District	ANGUL	
Pin Code	759100	Designation	PRINCIPAL	
Cell No.	7978198551	Alternate Cell No.	9438607164	
Email	sapnitapanda@gmail.com	Alternate Email Address	pmit.orissa@gmail.com	

4. Name of the affiliating Board:

Name: State Council for Technical Education & Vocational Training, Bhubaneswar,

Odiha *Address :* Unit-8,Near Raj Bhawan, Post /Ps-

Nayapalli,Bhubaneswar,Odisha,Pin:751012 *E-mail :*

sctevt@yahoo.in,vcsctevt.odisha@gmail.com , Phone : 0674-2392913

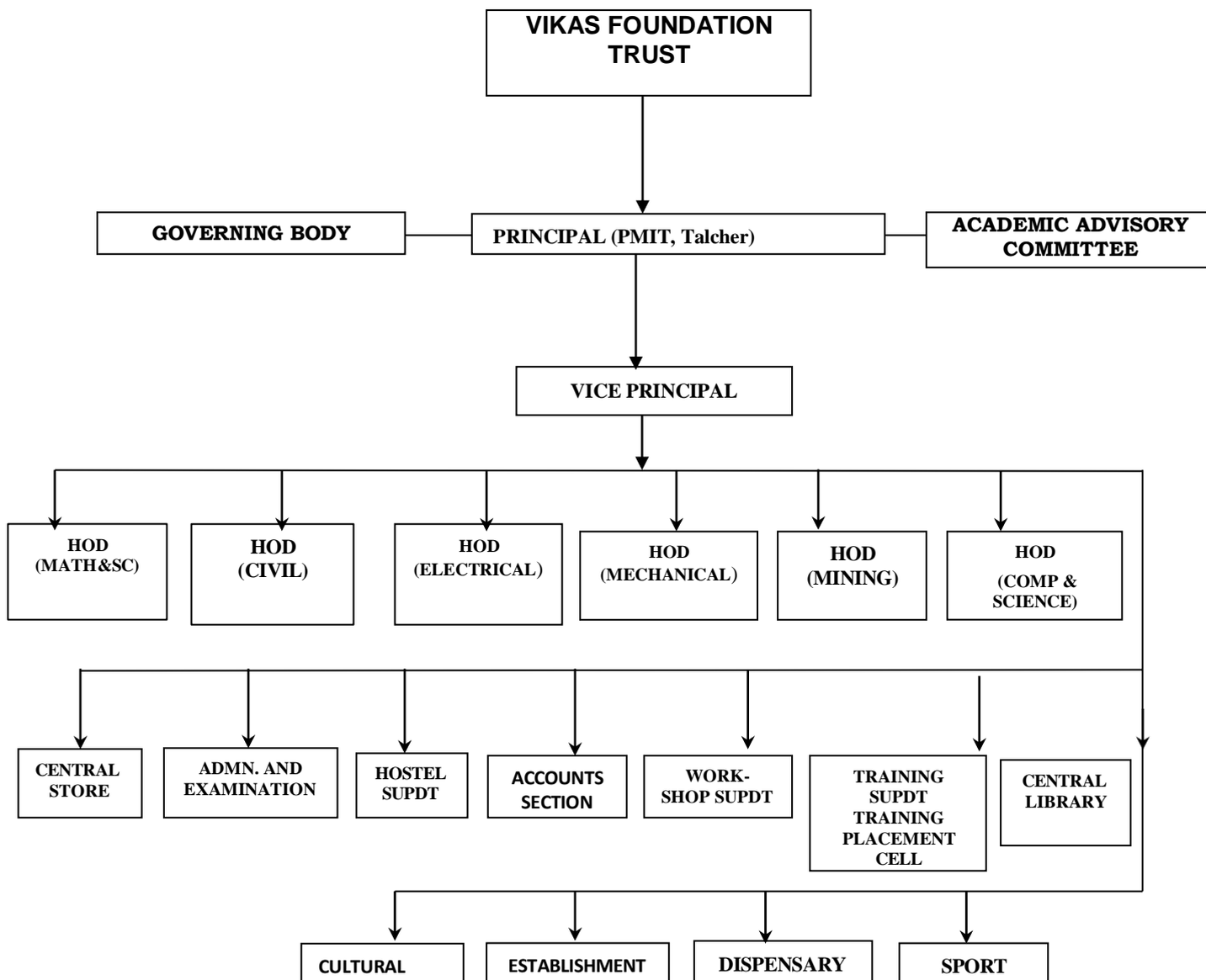
5. Governance Members of the Board and their brief back ground

Sl. No.	Name	Designation
1.	Dr. Mridula T. Pradhan	President
2.	Mr. Rajendra Kumar Mahapatro	Secretary
3.	Sj. Bipin Bihari Nanda	Member
4.	Sj. Pravat Keshari Nayak	Member
5.	Mrs. Sapnita Panda	Member
6.	Sj. Bibhuti Bhusan Pradhan	Member
7.	Sj. Chittaranjan Pradhan	Member

8.	Sj. Ratnakar Sahoo	Member
9.	Nominated representative of AICTE, ER	Member
10.	Nominated representative of Industries Dept. of Govt. of Odisha	Member
11.	Nominated representative of DTE&T, Odisha	Member
12.	Nominated representative of SCTE & VT, Odisha	Member

Frequently of the Board Meeting and Academic Advisory Body- *Twice in a year*

Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements: Impact -To provide education and training of consistently high standard, through innovative and versatile programmes to meet the current and emerging need of the community.
- Mechanism/Norms and Procedure for democratic/good Governance: As per rules & guidelines of the Skill Development & Technical Education, Govt. of Odisha
- Student Feedback on Institutional Governance/Faculty performance: Yes maintained

d) Grievance Redressal mechanism for Faculty, staff and students: Yes maintained

e) Establishment of Anti Ragging Committee

Sl. No.	Committee Particulars	Name & Address	Designation
01.	Head of the Institution	Mrs. Sapnita Panda	Chairperson
02.	Representative of Civil Administration	Sj. Sushanta Roul	BDO, Talcher
03.	Representative of Police Administration	Sj. Digbijay Biswal	IIC, Talcher Sadar Police Station
04.	Representative of Media personal	Biraja Shankar Mishra	Head of Sr. Journalist
05.	Representative of Faculty Member	Er. Surya Prakash Sitha	Member
06.		Er. Amresh Chandra Nayak	Member
07.		Er. Rosalin Sahoo	Member
08.	Representative of Non-Teaching Staff	Mrs. Ritarani Majhi	Member
09.		Mr. Bishnu Prasad Nayak	Member
10.	Representative of Parents	Mr. Tuna Pradhan	Member
11.		Mr. Umakanta Nanda	Member
12.	Representative of Students	Asmit Ranjan Pradhan	Member
13.		Satyajit Das	Member

f) Establishment of Online **Grievance Redressal Mechanism** Establishment of Grievance Redressal Committee in the Institution: YES

g) Establishment of Internal Complaint Committee(ICC)

Sl. No.	Name	Designation
01.	Er. Suprava Sahoo (Sr. Faculty, Electrical)	Presiding Officer
02.	Er. Rosalin Sahu (Sr. Faculty)	Member
03.	Mrs. Atasibala Pradhan (Sr. Faculty)	Member
04.	Er. Sumanta Kumar Bhuyan (Sr. Faculty)	Member
05.	Mrs. Kiranbala Acharya (Innerwheel Culb, Talcher)	Member
06.	Mrs. Ritarani Majhi (Office Clerk)	Member
07.	Mr. Bishnu Prasad Nayak (Office Clerk)	Member

h) Establishment of Committee for SC/ST

Sl. No.	Committee Particulars	Name	Designation	Contact Number
01.	Chairperson	Mrs. Sapnita Pnda	Principal	7978798551
02.	Nodal Officer	Er. Rosalin Sahoo	Lecture	7978715502
03.	Member	Er. Surya Prakash Sitha	HOD, Mechanical	7008173661
04.	Member	Er. Amresh Chandra Nayak	HOD, Electrical	7008335478
05.	Member	Mr. Subasish Mohanty	Hostel Supdt.	9337993877
06.	Member	Mr. Tipu Charan Tripathy	Librarian	9439465279
07.	Member	Sujit Kumar Behera	3 rd Yr. Mechanical Branch	8093659048
08.	Member	Satyajit Das	2 nd yr. Mining Branch	9668489551

i) Internal Quality Assurance Cell

Sl. No.	Name	Designation
01.	Mrs. Sapnita Panda	Principal
02.	Er. Rajesh Kumar Mishra	Vice Principal
03.	Er. Surya Prakash Sitha	HOD in Mechanical
04.	Er. Amresh Chandra Nayak	HOD in Electrical

Programmes

a) Name of Programmes approved by AICTE

SR. No	Course Unique Id	Programme	Affiliating University/Board	Level of course	Name of the Course	Shift	Course Duration	Year Started as per AICTE	FullTime/ PartTime
1	1-1444097039	ENGINEERING AND TECHNOLOGY	State Council for Technical Education & Vocational Training, Bhubaneswar, Odisha Under Director of Technical Education & Training, Odisha	DIPLOMA	CIVIL ENGINEERING	1st Shift	3	2008	FULLTIME
2	1-1444097037				ELECTRICAL ENGINEERING		3	2007	FULLTIME
3	1-1444097034				MECHANICAL ENGINEERING		3	2007	FULLTIME
4	1-1444097045				COMPUTER SCIENCE & ENGINEERING		3	2007	FULLTIME
4	1-1444097043				MINING ENGINEERING		3	2010	FULLTIME

b. Name of Programmes Accredited by AICTE: NA

c. Status of Accreditation of the Courses: NA

d. Total number of Courses: NA

e. Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval- No

6. Faculty:

Branch wise list Faculty members:

FACULTY UNIQUEID	TITLE	FIRST NAME	MIDDLE NAME	LAST NAME	GENDER	DEPARTMENT	DATE OF JOINING (DD-MON-YY)
1-1-474963339	Mrs.	SAPNITA		PANDA	Female	FIRST YEAR/ OTHER	15-SEP-2008
1-11291270697	Miss	SUBHALAXMI		PARIDA	Female	FIRST YEAR/ OTHER	01-NOV-2021
1-44678014027	Miss	SAGARIKA		SAHU	Female	FIRST YEAR/ OTHER	20-MAR-2024
1-43710769806	Mrs.	ATISIBALA		PRADHAN	Female	FIRST YEAR/ OTHER	02-JAN-2024
1-44678014027	Miss	DEEPSIKHA		BNEHERA	Female	FIRST YEAR/OTHER	01-JUL-2024
1-43710769693	Miss	NANYA	NANRATA	MOHANTY	Female	FIRST YEAR/OTHER	16-NOV-2023
1-9474908571	Miss	SWADHINA		PRADHAN	Female	FIRST YEAR/OTHER	09-DEC-2019
1-7350938722	Mr.	JYOTI	RANJAN	SATAPATHY	Male	FIRST YEAR/OTHER	06-NOV-2019
1-44688754431	Miss.	SIBANI		BEHERA	Female	FIRST YEAR/OTHER	21-JULY-2024
1-43709759621	Er.	SUNIL		KHUNTIA	Male	CIVIL ENGINEERING	07-JUL-2023
1-43458054030	Er.	TANUJA		PRADHAN	Female	CIVIL ENGINEERING	15-SEP-2022
1-43458054042	Er.	LUCKYRANI		BEHERA	Female	CIVIL ENGINEERING	15-SEP-2022
1-471249570	Er	AMISHA		SAHOO	Female	CIVIL ENGINEERING	03-SEP-2025
1-3626141163	Er	ABHILASH		MOHAPATRA	Male	CIVIL ENGINEERING	27-OCT-2016
1-44677828684	Er	BHAGYASHREE		JENA	Female	CIVIL ENGINEERING	20-MAR-2024
1-2488707243	Er	SASNKA		NAYAK	Male	CIVIL ENGINEERING	01-JUL-2014
1-11291270508	Er	AMRESH		ROUT	Male	CIVIL ENGINEERING	01-FEB-2022
1-3617176099	Er	SUBHAKANTA		DAS	Male	ELECTRICAL ENGINEERING	12-SEP-2017
1-3632401264	Er	RANJIT		RATH	Male	ELECTRICAL ENGINEERING	09-SEP-2017
1-3628640927	Er	PARTHASARATHI		NAYAK	Male	ELECTRICAL ENGINEERING	01-NOV-2017

1-7350713848	Er	AJYA		BISWAL	Male	ELECTRICAL ENGINEERING	06-MAR-2019
1-4427070052	Er	SASANKA	SEKHAR	MISHRA	Male	ELECTRICAL ENGINEERING	01-OCT-2018
1-474177775	Er	SUPRABHA		SAHOO	Female	ELECTRICAL ENGINEERING	30-MAY-2008
1-473856213	Er	AMRESH	CHANDRA	NAYAK	Male	ELECTRICAL ENGINEERING	04-JAN-2010
1-473855869	Er	TRILOCHAN		PRADHAN	Male	ELECTRICAL ENGINEERING	04-JAN-2010
1-11297531452	Er	PRITINANDA		BARIK	Female	ELECTRICAL ENGINEERING	01-FEB-2022
1-43458054017	Er	ROSALIN		SAHOO	Female	ELECTRICAL ENGINEERING	01-NOV-2022
1-718034774	Er	NIBEDITA		BEHERA	Female	ELECTRICAL ENGINEERING	01-JULY-2011
1-474178321	Er	SOMANATH		SAHU	Male	ELECTRICAL ENGINEERING	08-AUG-2008
1-3357404408	Er	SUBHASISH		MISHRA	Male	MECHANICAL ENGINEERING	09-NOV-2016
1-2939103058	Er	SUMANTA		PRADHAN	Male	MECHANICAL ENGINEERING	01-SEP-2015
1-2933206769	Er	PRAKASH		NAYAK	Male	MECHANICAL ENGINEERING	17-AUG-2015
1-4427619456	Er	BIJAYALAXMI		PATTANAYAK	Female	MECHANICAL ENGINEERING	03-SEP-2018
1-3641714619	Er	RAJESH		ACHARYA	Male	MECHANICAL ENGINEERING	16-DEC-2018
1-3637133813	Er	NARENDRA		PATTANAYAK	Male	MECHANICAL ENGINEERING	23-DEC-2017
1-3637036363	Er	MODAN	MOHAN	RATH	Male	MECHANICAL ENGINEERING	18-DEC-2017
1-9314477076	Er.	BIREN		MAJHI	Male	MECHANICAL ENGINEERING	01-SEP-2020
1-9484174988	Er.	COUDHURY	PRANAB KISHORE	MOHANTY	Male	MECHANICAL ENGINEERING	08-FEB-2021
1-718034846	Er.	SURYA	PRAKASH	SITHA	Male	MECHANICAL ENGINEERING	08-JUL-2011
1-1496116802	Er.	SANTOSH		PRADHAN	Male	MECHANICAL ENGINEERING	16-AUG-2012
1-1496116810	Er.	MANAS		KUMAR	Male	MECHANICAL ENGINEERING	16-JUL-2012
1-481559431	Er.	SANDHYARANI		MAHALLIK	Female	COMPUTER SCIENCE & ENGINEERING	21-JAN-2008
1-43709759726	Er.	SANGITA		KUTHAR	Female	COMPUTER SCIENCE & ENGINEERING	31-JUL-2023
1-44678014197	Er.	ABINASH		PATTANIK	Male	COMPUTER SCIENCE & ENGINEERING	01-NOV-2024
1-47124957031	Er.	CHANDAN	KUMAR	SAHOO	Male	COMPUTER SCIENCE & ENGINEERING	08-JUL-2025
1-47127283887	Er.	PRASMIT		PRADHAN	Male	COMPUTER SCIENCE & ENGINEERING	08-JUL-2025
1-2488967360	Er.	SUMANTA	KUMAR	BHUYAN	Male	MINING ENGINEERING	10-FEB-2015
1-2488996586	Er.	SIBASANKAR		SAHU	Male	MINING ENGINEERING	10-FEB-2015
1-9474786699	Er.	BIKASH		MOHANTY	Male	MINING ENGINEERING	01-MAR-2021
1-9474523369	Er.	DIPAK		BEHERA	Male	MINING ENGINEERING	01-MAR-2021
1-9474523362	Er.	SANKAR		KISAN	Male	MINING ENGINEERING	13-MAR-2021

1-43709759726	Er.	LORISHNA		SAHOO	Female	MINING ENGINEERING	05-OCT-2023
1-43709759656	Er.	ANIL		KISAN	Male	MINING ENGINEERING	17-AUG-2023
1-43841035665	Er.	SARAT	CHNADRA	BISWAL	Male	MINING ENGINEERING	11-NOV-2022
1-47124956934	Er.	PRASANTA	KUMAR	BEHERA	Male	MINING ENGINEERING	13-OCT-2025
1-47127283904	Er.	HIMANSU		PRADHAN	Male	MINING ENGINEERING	03-SEP-2025
1-47127284991	Er.	PREET	PRATIKSHYA	SAHOO	Female	MINING ENGINEERING	04-AUG-2025

- a. Permanent Faculty- All Regular Staff
b. Permanent Faculty: Student Ratio:1:25

Programme	Faculty:Student basedonApproved Intake	Principal/ Director	Head of the Department	Lecturer	Total
		A	B	C	D=A+B+C
Engineering and Technology	1:25	1	1 per Department	(S/25)-(A+B)	S/25
	1:25	1	05	48	54

S-Sum of the number of students as per "Approved Intake" at all years



7. Profile of Vice Chancellor/Director/Principal/Faculty

For each Faculty give a page covering with Passport size photograph

Principal/Director/Registrar

Surname	PANDA	First Name	MRS. SAPNITA
Father's Name	UMESH PANDA	Date of Birth	22/07/1978
Doctorate Degree	No	Field of Specialization	
Master's Degree	M.TECH.(Environmental Science)	Bachelor Degree	B.Sc.(Hons)
Other Qualifications	M. Sc.(Phyiscs)	Date of Joining the Institute as head	02/01/2024
Appointment Type	Permanent	Exact Designation	Principal
Experience(T-R-I)	Teaching-26years		
Courses taught at Diploma Level	Applied Phyiscs		

8. Fees

- a. Details of fee, as approved by State Fee Committee, for the Institution

YEAR	For General Category	For TFW	Hostel Fees (for Selected Hostel Ladies/Gents)	Transport Fees (only Bus Students)
1stYear	26500/-	6500/-	32000/-per year	Rs 5500/- per year
2ndYear/3rdYear	26500/-	6500/-		

9. Admission

- i. Number of seats sanctioned with the year of approval

Programme & Level	Course Name	Approved Intake 2021-22	Approved Intake 2022-23	Approved Intake 2023-24	Approved Intake 2024-25	Approved Intake 2025-26	Applied Intake 2026-27	NBA Accredited/ Not
Program: ENGINEERING AND TECHNOLOGY Level: DIPLOMA	ELECTRICAL ENGINEERING	120	120	120	120	120	120	No
Program: ENGINEERING AND TECHNOLOGY Level: DIPLOMA	MINING ENGINEERING	60	60	60	60	60	60	No
Program: ENGINEERING AND TECHNOLOGY Level: DIPLOMA	COMPUTER SCIENCE & ENGINEERING	20	20	20	20	20	20	No
Program: ENGINEERING AND TECHNOLOGY Level: DIPLOMA	CIVIL ENGINEERING	60	60	60	60	60	60	No
Program: ENGINEERING AND TECHNOLOGY Level: DIPLOMA	MECHANICAL ENGINEERING	120	120	120	120	120	120	No

Sl. No.	Name of the Course/Branch	Sanctioned Strength by AICTE for 2025	Seats under TFW Scheme(5%) of sanctioned Intake	Seats under EWS Scheme(10%) of sanctioned Intake	Seats under 10%(Lat)of sanctioned Intake
1.	Civil Engg.	60	03	06	06
2.	Electrical Engg.	120	06	12	12
3.	Mechanical Engg.	120	06	12	12
4.	Mining Engg.	60	03	06	06
5.	Computer Science & Engg.	20	01	02	02
	Total	380(Intake)	19(TFW)	38(EWS)	38(LE)

Admission Data (Last 03 years)

Sl. No.	Name of the Course/Branch	Sanctioned Strength by AICTE for 2025	Admission in 2023-24 (including TFW + EWS)	Admission in 2024-25 (including TFW + EWS)	Admission in 2025-26 (including TFW + EWS)
1.	Civil Engg.	60	22	63	67
2.	Electrical Engg.	120	138	138	138
3.	Mechanical Engg.	120	136	138	138
4.	Mining Engg.	60	65	65	67
5.	Computer Science & Engg.	20	17	21	22
	Total	380(Intake)	378	425	432

Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website):

HOW TO APPLY DIPLOMA ADMISSION-2022-23 THROUGH ONLINE MODE

Before applying, applicants are advised to read the eligibility criteria at Chapter-3 of Information Brochure carefully. An applicant can apply for Diploma Admission-2025 through ONLINE mode only. If an applicant does not fill the category option to which he/she belongs, then he/she will be deemed to be a 'GENERAL' category applicant.

- To apply ONLINE application form for Diploma Admission-2025, the applicant has to visit the website <http://www.dtetodisha.gov.in> or <http://www.samsodisha.gov.in>
- Download 'Information Brochure for Diploma Admission-2025' available on the Home Page to know the detailed information about Diploma Admission-2025.
- Read the Information Brochure for Diploma Admission-2025 carefully before filling & submitting online application form.
- You must keep ready the soft copy of your scanned PHOTO (in jpg/png/jpeg format size below 100KB), SIGNATURE (in jpg/png/jpeg format size below 30KB) before filling the ONLINE application form.
- An applicant has to complete three steps for completion of his/her application, i.e. Registration, Upload Images and Fee payment. An applicant may logout after registration and again login to upload images and fee payment.
- At the Home page-<http://www.dtetodisha.gov.in>, there is a tab named 'Diploma/Polytechnic' for Diploma Admission Page. By clicking the tab, you will go to the next page where there are options for 'APPLICANT REGISTRATION' & 'ONLY REGISTERED APPLICANT SIGN IN & APPLY'.
- The applicant is advised to read the 'Common Prospectus' carefully and follow the steps listed below for filling an online application. For details:

Directorate of Technical Education & Training, Odisha, Killamaidan, Buxibazar, Cuttack – 753001, Tele Fax.0671-2305655 / Fax : 0671-2301961, Website : www.dtetodisha.nic.in Email : dacdtetodisha@gmail.com / crrdiploma2019@gmail.com

- i For First year of the programme:

Semester/Event	Odd Semester	Even Semester
Commencement of Classes	1 st August	1 st January
End of Classes	30 th November	30 th April

- ii Second year and on words of the Programme:

Semester/Event	Odd Semester	Even Semester
Commencement of Classes	15 th July	15 th December
End of Classes	15 th November	15 th April

Def Program	Particulars	No. required for entire duration of courses	Area required for a room as per Norms (Sqm)	Total area required (Sqm)	As per approved building plan Area available (Sqm)	Shortage in area, if any(Sqm)
ENGINEERING AND TECHNOLOGY- Diploma – Instructional Area	Seminar Hall	1	132	132	132	0
ENGINEERING AND TECHNOLOGY- Diploma – Instructional Area	Additional Workshop	1	150	150	150	0
ENGINEERING AND TECHNOLOGY- Diploma – Instructional Area	CAD Center	1	132	132	132	0
ENGINEERING AND TECHNOLOGY- Diploma - Instructional Area	Workshop	1	200	200	200	0
ENGINEERING AND TECHNOLOGY- Diploma - Instructional Area	Laboratory	24	66	1584	1584	0
Administrative Area	Board Room	1	20	20	30	0
Administrative Area	Department Offices/Cabinf or Head of Dept	1	120	120	140	0
Administrative Area	Central Store	1	30	30	30	0
Administrative Area	Exam Control Office	1	30	30	34	0
Administrative Area	Housekeeping	1	10	10	10	0
Administrative Area	Maintenance	1	10	10	10	0
Administrative Area	Office All Inclusive	1	150	150	150	0
Administrative Area	Placement Office	1	30	30	50	0

Administrative Area	Principal Directors Office	1	30	30	30	0
Administrative Area	Security	1	10	10	20	0
ENGINEERING AND TECHNOLOGY- Diploma – Instructional Area	Classroom	12	66	792	792	0
ENGINEERING AND TECHNOLOGY- Diploma – Instructional Area	Tutorial Room	3	33	99	99	0
Amenities Area	Boys Common Room	1	75	75	75	0
Amenities Area	Cafeteria	1	150	150	155	0
Amenities Area	First aid cum Sick Room	1	10	10	10	0
Amenities Area	Girls Common Room	1	75	75	100	0
Amenities Area	Stationery Store	1	10	10	20	0

10. Information of Infrastructure and Other Resources Available

Sr. No.	Type	Availability
1	All Weather Approach (Motorized Road)	Yes
2	Barrier free Environment	Yes
3	Electric Supply	Yes
4	General Insurance	Yes
5	Institution Web Site	Yes
6	Standalone Language Laboratory	Yes
7	Medical & Counseling	Yes
8	Notice Boards	Yes
9	Potable Water Supply	Yes
10	Safety Provisions	Yes
11	Sewage Disposal System	Yes
12	Telephone & FAX	Yes
13	Vehicle Parking	Yes
14	First Aid	Yes
15	Appointment of Student Counsellor	Yes
16	Establishment of Anti Ragging committee	Yes
17	Establishment of committee for SC/ST	Yes
18	Establishment of Internal Complaint Committee (ICC) As per section 4 of Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013	Yes
19	Establishment of Grievance Redressal Committee in the Institute	Yes
20	Digital Payment for all Financial Transactions as per MHRD Directives	Yes
21	Compliance of the National Academic Depository (NAD) as per MHRD Directives	Yes
22	Display Board within the premises as well as in the Website of the Institution Indicating the Feedback Facility of Students and Faculty available in the AICTE Web Portal	Yes

23	Implementing Food Safety and Standard Act, 2006 in the Institution	Yes
24	Copies of AICTE Approvals (LOA and EOA of subsequent years) obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes
25	Provision to watch MOOCS Courses through Swayam	Yes
26	Implementation of Unnat Bharat Abhiyan	Yes
27	Institution-Industry Cell	Yes
28	Group Insurance for Employees	Yes
29	Insurance for Students	Yes
30	Applied membership-National Digital Library	No
31	Implementation of Security Measures	Yes
32	Online Grievance Redressal Mechanism	Yes

Sl.No	Name of the Department	Name of the Laboratory	Availability of equipment / machines
1	Math & Science	Physics Lab.	Yes
		Chemistry Lab.	Yes
		English Communication Lab.	Yes
		Computer Center	Yes
		Drawing Hall	Yes
2	Civil Engineering	Civil Engg Lab.-I (Material Testing & Concrete)	Yes
		Civil Engg Lab.-II (Soil & Bitumen Testing Lab)	Yes
		Surveying Lab	Yes
		CAD Lab.	Yes
		Project Room	Yes
		Civil Engg Drawing Hall	Yes
3	Electrical Engineering	Electrical Machine Lab-I	Yes
		Electrical Machine Lab-II	Yes
		Power Electronics & CT Lab	Yes
		Electrical Workshop & Project Room	Yes
		Basic ETC & Analog Lab	Yes
		Digital & Microprocessor Lab	Yes
		PLC Lab	Yes
		Electrical Engg Drawing Hall	Yes
		Project Room	Yes
		MAT Lab	Yes
4.	Mechanical Engineering	Mechanical Engg Lab	Yes
		Fluid Mechanics & Hydraulics Lab	Yes
		CAD /CAM Lab.	Yes
		Theory of Machine and Measurement lab	Yes
		Automobile, Heat & power Lab	Yes
		Mechanical Design Lab/Workshop	Yes
		Mechanical Engg. Drawing lab	Yes
5.	Mining Engineering	Mine Survey Lab	Yes
		Geology Lab	Yes
		Mine Ventilation Lab	Yes
		Mine Environment & Haraz Lab	Yes
		Mine Machinery Lab	Yes
		Mines Project Room	Yes
		Application of Software in mines Lab	Yes
6.	Computer Science &	DBMS Lab	Yes
		OS Lab	Yes
		IOT Lab	Yes

	Engineering	Network & Security Lab	Yes
		Computer Network Lab	Yes
7.	Work Shop	Fitting Shop	Yes
		Machine Shop	Yes
		Sheet Metal /Welding	Yes
		Black smith & Foundry /carpentry	Yes
		Turning Section	Yes

SocialMediaCell:

- 1–Facebook.This is easily the largest social networking site
- 2–WhatsApp....
- 5– Instagram....

List of facilities available

- *Hostel for Boys & Girls*
 - *Web based class monitoring system*
 - *Ladies & Gents toilets ,Special toilets for PWD students*
 - *Stationery store and reprography, first-aid-cum sickroom*
 - *Well-equipped Classrooms, Smart Class Room, Drawing Hall, Computer Centre*
 - *Well-equipped laboratory facilities in all Departments*
 - *Library facilities*
 - *Staff Quarter*
 - *Students' Canteen*
 - *Students' Common Room(Boys/Girls)*
 - *CCTV monitoring System*
 - *Facility for Class Note & Solve Question answers*
 - *Weekly class test(OMR)*
 - *Summer Training for Students*
 - *Advanced Training Modular course*
 - *Provision for stipend for ST & SC, Construction/Bidi Workers and General Meritorious students, Pragati for Girls*
 - *Hostel welfare Committee & PTC*
 - *Drinking Water Facilities*
 - *Indoor Games & Institution Playground.*
 - *Conduct of Doubt classes, Extra English Course*
 - *Nearby Banking facilities & ATM facility*
 - *Nearby Good Market facility*
 - *Institution Bus facilities*

Game and Sports Facilities-

- Athletics field
- Football pitch
- Outdoor tennis courts
- Cricket pitch
- Volleyball pitch

Extra-Curricular Activities-

- Impressed by students with leadership skills....
- Academic Teams and Clubs....
- The Debate Team....
- The Arts. ...
- Internships....
- Culture Clubs....
- Volunteer Work and Community Service....
- The Student Newspaper.

- Yoga
- Painting

- Soft Skill Development Facilities**
 - ❖ Skill development centre and Language Laboratory
 - ❖ Pre placement Training
 - ❖ **Improve one's communication and life**
 - ❖ Basic Personalities Development

- Teaching Learning Process**
 - Classroom Teaching including PPT
 - Clear Lesson Goals
 - Show & Tell....
 - Questioning to Check for Understanding....
 - Summaries New Learning In A Graphical Way....
 - Plenty of Practice. ...
 - Provide Students With Feedback....
 - Be Flexible About How Long It Takes to Learn.
 - Analyzing needs for implementing an active learning strategy. ...
 - Identify to pic and questions....
 - Identify learning objectives & outcomes....
 - Plan and design the activity....
 - Identify sequence of learning events. ...
 - Evaluate and assess.

- Curricular and syllabus for each of the programmes as approved by the University-YES
- Academic Calendar of the University-YES
- Academic Time Table with the name of the Faculty members handling the Course-YES
- Teaching Load of each Faculty-20 periods
- Internal Continuous Evaluation System and place-YES
- Student's assessment of Faculty, System in place-YES
- Laboratory facilities-YES
- Software, all design tools in case-YES
- Academic Calendar and framework-YES
-

11. LoA and subsequent EoA till the current Academic Year

SlNo	Application Id	Permanent Id		FT/P T	Academic Year	Course
1	1-44641136655	1-467733873	EOA Recommended by Council	FT	2025-26	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
2	1-43663473738	1-467733873	EOA Recommended by Council	FT	2024-25	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
3	1-36445310249	1-467733873	EOA Recommended by Council	FT	2023-24	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
4	1-10969360914	1-467733873	EOA Recommended by Council	FT	2022-23	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
5	1-9321420816	1-467733873	EOA Recommended by Council	FT	2021-22	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
6	1-7003787565	1-467733873	EOA Recommended by Council	FT	2020-21	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20
7	1-3508926486	1-467733873	EOA Recommended by Council	FT	2019-20	CIVILENGINEERING-60 ELECTRICAL ENGINEERING-120 MECHANICALENGINEERING-120 MINING ENGINEERING-60 COMPUTER SCIENCE & ENGG. -20

12. Accounted audited statement for the last three years-YES Audited

13. Best Practices adopted, if any

- Each department has on innovation idea cell for improvements of students in their project work.

Teaching:

1. Curricular Aspects
2. Teaching-Learning and Evaluation
3. Research, Consultancy and Extension
4. Infrastructure and Learning Resources
5. Student Support and Progression
6. Governance Leadership and Management
7. Innovations and Best Practices

- (1) **Innovative content development:** The curriculum at present is extensive. It

Required to coverage of the stipulated material—both in terms of depth of coverage and quantity of material covered.

- Ideal courses & Lecturer materials
- Compendium of problems (relevant to the Indian context)
- Desired practical projects to be associated with the courses
- laboratory manuals & template for laboratory reports
- Supplementary study material for laboratory courses
- e-resource list to enhance the learning process (through specialized software, animations,

experimentation platforms).

- Access of NPTEL resources
- Formula based learning, which restricts intellectual enquiry.
- Promote critical thinking.
- Should be coupled with proper teaching tools and aids for effective teaching.

(2) **Free teaching facility by Experienced Teacher**

All Students can access doubt clearing facility from experienced teacher through Toll free telephone/mobile during off hour so that new/ other institution will get benefited where experienced teachers are not available.

(3) **Text-books (electronic and paper format) development:**

- The encourage and support writing of quality text-books, keeping in mind the Diploma level student,
- e-resources that may aid understanding of particular topics can also be developed.

(4) **Design of experiments and set-ups:** Experimentation and fear of hardware is a common for technical education.

- Small kits to set up simple experiments will also be developed, for the student to assemble, and conduct the experiment.
- The basic idea is to ensure certain minimum standardized experiments to be mandatorily introduced in all the institutions
- Enabled teachers—with intellectual capability, rigorous straining and an exploratory frame of mind.

(5) **Short-courses and workshops in niche areas:**

- Periodically, short-courses in niche areas will be conducted to bring the latest in the field of engineering to the teachers. This will give the potential researchers an opportunity to interact with the experts, learn about the subject.
- The courses can span four days to two-weeks.

(6) **Teaching work-shops in specific cluster of courses:**

Attending several conferences to which teachers go to, to present their papers. However, there is no platform where teachers can interact with faculty at NITs/IITs/other leading institutions/leading authors in India and workout effective method soft teaching a subject. Such workshops will expose the teachers of this specific ideas of courses to fine-tune their teaching skills, clear fundamental doubts, develop new ways of looking at the subject, and possibly develop innovative new solutions to classical questions.

(7) **Seminars:** Invited researchers and teachers will be invited to deliver seminars which will be web-cast to participating institutions for creation of a good platform for interaction, sharing of resources, intellectual discussion, continued learning, and knowledge improvement. Such a platform should provide access to the teachers and students (potential teachers of the future) to a window of interaction with the best brains.

(8) **Reports:** The Institution will bring out annual reports on all activities of the Institution with review/comments/suggestions on technical education for reference to other institution.

(9) **Academic Audit**

Monthly Academic review can act as the catalyst for overall improvement of quality of technical education

(10) **Administrative and infra-structural support:**

- A healthy academic environment
- Beautiful gardens in and around
- Access to Seminar rooms/class-rooms with multi-media facilities (Smart Classroom) for other institution
- Access to Digitations of library/central laboratories/workshop for other institution