# **MANDATORY DISCLOSURE**

Name of the institution: ORISSA SCHOOL OF ENGINEERING,

Address: At-BANTHAPALLI

P.O-BANTHAPALLI

P.S-DIGAPAHNADI

**POLICE STATION** 

District-GANJAM

PIN-760002, ODISHA

Email- osebam0@gmail.com

Website- www.ose.net.in

Mobile-92383 11111, 89844 44444

2. Name of the Trust-BINAYAK EDUCATIONAL CHARITABLE TRUST (BECT), BERHAMPUR

Regd. No-BKIV8/07 Date- 05/01/2007

Registered with Sub-Register Berhampur Govt. of Odisha

Mobile-92383 11111, 89844 44444

Email- parthopadhy2005@yahoo.co.in

### 3. Name of the affiliating university- SCTE&VT,BBSR,ODISHA under DTE&T,CUTTCK

4. Name of the principal- Asst. Pr. Mithun Kumar Sahu

Mobile-88953 08893

WORK EXP .:-

- TEACHING-10 YRS
- RESEARCH -1 YR
- INDUTRY-1 YR
- AREA OF SPEACALIZATION IN ELECTRONICS &TELECOMMUNICATION.

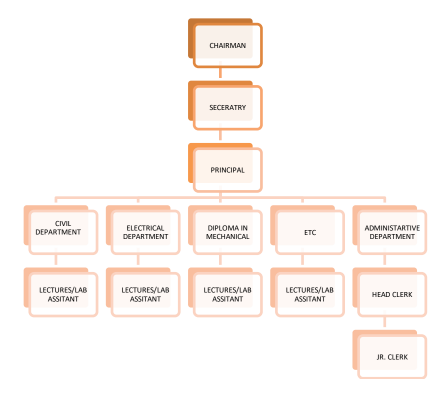
E-Mail-mithunkumarsahu2008@gmail.com

### 5. Governing Body:

SL. NO	MEMBERS							
1	Chairman							
2	SECERATRY							
3	Nominee of AICTE Regional Office							
4	An Industrialist/ Technologist/ Educationist Nominated by regional committee of AICTE							
5	Nominee of the affiliating Body SCTE&VT, Bhubaneswar or his representative							
6	Nominee of the State Government , DTE&T or his representative (ex-officio)							

• Frequency of the Board Meeting and Academic Advisory Body: Once a year, 20/11/2021

#### • Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements: Faculty and students meet each other department wise once in a month to ensure quality education and student grievances. Also student feedback is also gathered to improve quality education.
- Mechanism/ Norms and Procedure for democratic/ good Governance: Various committees have been formed like: student affairs, placement, Anti-Ragging committee, internal complaint committee, Purchase committee for good governance.
- Student Feedback on Institutional Governance/ Faculty performance: online mechanisms have been developed to obtain feedback from the students .
- Grievance Redressal mechanism for faculty, staff and students: YES
- Establishment of Anti Ragging Committee

SL. NO	NAME	DESIGNATION	CONTACT NO.
1	MITHUN KUMAR SAHU	Principal/head	88953 08893
2	SIBA PRASAD PANDA	H.O.D OF ETC DEPRT.	9937542272
3	SIBA RANJAN NAYAK	VICE-PRINCIPAL	7008807461
4	CHINMAYA PATRA	H.O.D OF ELECTRICAL DEPART.	7978400063
5	SUPRIT PANDA	ADMINISTRATIVE HEAD	7008104266
6	SIDDHARTH KUMAR SETHI	JR.CLERK	8847889719
7	SUSANTA PATTNAIK	SR.CLERK	9583374216
8	PURNA KISHORE PATTNAIK	Media representative	9439722217

## • Establishment of Online Grievance Redressal Mechanism: YES

## • Establishment of Internal Complaint Committee (ICC)

SL. NO	NAME	DESIGNATION
1	MITHUN KUMAR SAHU	Principal/head
2	SIBA PRASAD PANDA	H.O.D OF ETC DEPRT.
3	SIBA RANJAN NAYAK	VICE-PRINCIPAL
4	CHINMAYA PATRA	H.O.D OF ELECTRICAL DEPART.
5	SUPRIT PANDA	ADMINISTRATIVE HEAD
6	SIDDHARTH KUMAR SETHI	JR.CLERK

## • Establishment of Committee for SC/ST

SL.	NAME	DESIGNATION	CONTACT NO.
NO			
1	MITHUN KUMAR SAHU	PRINCIPAL	88953 08893
2	SIBA PRASAD PANDA	H.O.D OF ETC DEPRT.	9937542272
3	SIBA RANJAN NAYAK	VICE-PRINCIPAL	7008807461
4	CHINMAYA PATRA	H.O.D OF ELECTRICAL DEPART.	7978400063
5	SUPRIT PANDA	ADMINISTRATIVE HEAD	7008104266
6	SACHIN SETHY	Student	7855899829

## • Internal Quality Assurance Cell:

SL. NO	NAME	DESIGNATION	CONTACT NO.
1	MITHUN KUMAR SAHU	Principal/head	88953 08893
2	SIBA PRASAD PANDA	H.O.D OF ETC DEPRT.	9937542272
3	SIBA RANJAN NAYAK	VICE-PRINCIPAL	7008807461
4	CHINMAYA PATRA	H.O.D OF ELECTRICAL DEPART.	7978400063
5	SUPRIT PANDA	ADMINISTRATIVE HEAD	7008104266

## **6. Name of Programmes approved by AICTE**

SL. NO	NAME OF THE PROGRAMME	INTAKE CAPACITY
1	Diploma in Civil Engineering	30
2	Diploma in Mechanical engineering	60
3	Diploma in Electrical Engineering	60
4	Diploma in ETC Engineering	15

## • For each Programme the following details are to be given:

SI. No	Name	Number Of Seats	Duration (In Years)	Cut Off Marks/ Rank Of Admission During The Last3 Years	Fee Per Year
1	CIVIL ENGINEERING	30	3	NA	General: Admission fee-26,500 Readmission fee-3000 SC/ST: Admission fee-28,000 Readmission fee-3000
2	Diploma in MECHANICAL ENGINEERING	60	3	NA	-do-
3	ELECTRICAL ENGINEERING	60	3	NA	-do-
4	E.T.C ENGINEERING	15	3	NA	-do-

## Campus Placement In Last Three Years With Minimum Salary, Maximum Salary And Average Salary

Placement At Institute Level-25

Maximum Salary-Rs. 20000/Month

Minimum Salary-Rs. 15000/ Month

## 7. Faculty

SL.	NAME OF THE	NAME OF THE PERMANENT	NAME OF THE ADJUNCT	PERMANENT FACULTY:
NO	BRANCH	FACULTY	FACULTY	STUDENT RATIO
1	Civil Engineering	Baisali Samantrya		1:10
		Swetarani Patra		
		Samapika pattnaik	Nil	
		Priyanka Patra		
		Jyotirmayee Muni		
		Sagara Das		
2	Electrical	Binayat Padhy		1:20
	Engineering	Mrutyunjay Patra		
		Bhabani Choudhary	Nil	
		Chinmaya Patra		
		Sunil Nahak		
3	Diploma in	Hari Padhy		1:20
	Mechanical	Debasish Panda		
	Engineering	Rajat Behera	Nil	
		Debannda Choudhary	1	
		Rakesh Nayak		
		Hitesh Mishra		
4	E.T.C	Siba Prasad Panda		1:15
	Engineering	Siddharth Sethi	Nil	
5	First Year	Priyanka Panda		1:20
		Dillip Pattnaik	Nil	
		Purna Kishore Pattnaik		

• No. of Faculty employed and left during last three years:

https://docs.google.com/spreadsheets/d/1A15AOC9jcphl3vf3TshR94v\_H8X5vLY0/edit?usp=sharing&ouid=11440 4989266323046758&rtpof=true&sd=true

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

For each Faculty give a page covering with Passport size photograph:-

https://docs.google.com/spreadsheets/d/1-

PzeNn5ptzxXBQYFMot3vKU402O2AKmI/edit?usp=sharing&ouid=114404989266323046758&rtpof=true&sd=true

8. Fee

https://drive.google.com/file/d/1lminxiqVUGkxvPd5vEgPhBQEJmqLEssP/view?usp=sharing

• Details of fee, as approved by State Fee Committee, for the Institution

SL NO	1 <sup>ST</sup> YEAR		2 <sup>ND</sup> YEAR		3 <sup>RD</sup> YEAR	
	ACADEMIC FEE	HOSTEL FEE	ACADEMIC FEE	HOSTEL ADMISSION FEE	ACADEMIC FEE	HOSTEL FEE
1	GEN :Rs.26,500 ST/ST: Rs.26,500	Rs.2500	GEN :Rs.26,500 ST/ST: Rs.26,500	Rs. 2500	GEN :Rs.26,500 ST/ST:Rs.26,500	Rs. 2500

• Time schedule for payment of fee for the entire programme: Admission fee is paid in full every year at the beginning ofthe academic session.

#### No. of Fee waivers granted with amount:

SL NO	NAME OF THE PROGRAMME	ACADEMIC YEAR 2015-16	ACADEMIC YEAR 2016-17	ACADEMIC YEAR 2017-18	ACADEMIC YEAR 2018-19	ACADEMIC YEAR 2019-20
1	Civil Engineering	2	2	2	2	2
2	Electrical engineering	1	3	1+1(LE)	1	2
3	Mechanical Engineering	1	2+1(LE)	2+1(LE)	1+1(LE)	1+1(LE)
4	E.T.C Engineering	1	1	0	0	0

#### • Number of scholarship offered by the Institution, duration and amount:

40% of the admitted students in each year and each branch are provided merit cum poverty scholarship as per the details given below:

NAME OF THE SCHOLARSHIP	DURATION	AMOUNT			
MAERIT CLIMA DOVERTY	1 YEAR	1 <sup>ST</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	
MERIT CUM POVERTY		Rs.26,500	Rs. 26,500	Rs. 26,500	

- Criteria for fee waivers/scholarship: 5 percent of intake strength in each branch are offered fee waivers on the basis of marks and annual income
- Estimated cost of Boarding and Lodging in Hostels: Rs30000/student/year

#### 9. Admission

• Number of seats sanctioned with the year of approval:

S L N O	COURSE	NO OF SEAT SANCTIONED IN 2015-16	NO OF SEAT SANCTIONED IN 2016-17	NO OF SEAT SANCTIONED IN 2017-18	NO OF SEAT SANCTIONED IN 2018-19	NO OF SEAT SANCTION ED IN 2019-20	NO OF SEAT SANCTI ONED IN 2020-	NO OF SEAT SANCTION 2021-22
1	CIVIL	30	30	30	30	30	<b>21</b>	30
2	ELECTRICAL	60	60	60	60	60	60	60
3	MECHANICAL	60	60	60	60	60	60	60
4	E.T.C	30	30	15	15	15	15	15

#### • Number of Students admitted under various categories each year in the last three years

SL. NO	NAME OF THE COURSE	NO. OF STUDENT ADMITTED IN THE YEAR 2015-16			NO. OF STUDENT ADMITTED IN THE YEAR 2016-17		NO. OF STUDENT ADMITTED IN THE YEAR 2017-18			NO. OF STUDENT ADMITTED IN THE YEAR 2018-19							
		TOTAL	SC	ST	GEN	TOTAL	SC	ST	GEN	TOTAL	SC	ST	GEN	TOTAL	SC	ST	GEN
1	CIVIL	17	05	05	07	31	08	12	11	15	06	04	05	28	07	06	15
2	ELECTRICAL	45	15	13	17	51	15	08	28	35	08	06	21	67	21	09	37
3	MECHANICAL	52	22	12	08	61	18	10	33	69	22	18	29	74	12	18	40
4	E.T.C	00	00	00	00	04	02	00	02	00	00	00	00	00	00	00	00

NO. OF STUDENT ADMITTED IN THE

YEAR 2019-20

NAME OF THE COURSE	TOTAL	sc	ST	GEN
CIVIL	09	04	01	04
ELECTRICAL	27	08	06	13
MECHANICAL	66	17	12	29
E.T.C	00	00	00	00

## NO. OF STUDENT ADMITTED IN THE

YEAR 2020-21

NAME OF THE COURSE	TOTAL	sc	ST	GEN
CIVIL	09	01	01	07
ELECTRICAL	37	05	06	26
MECHANICAL	62	10	09	43
E.T.C	00	00	00	00

#### 10. Admission Procedure:

https://drive.google.com/file/d/1lminxiqVUGkxvPd5vEgPhBQEJmqLEssP/view?usp=sharing All Odisha merit list is prepared centrally.

## 11. Criteria and Weightages for Admission

Admission is offered on the basis of marks obtained in the qualifying examination conducted centrally for the entire state.

#### 12. Information of Infrastructure and Other Resources Available

### • Number of Class Rooms and size of each

SL	CLASS ROOM	SIZE (IN M <sup>2</sup> )
NO		, ,
1	208(Electrical,3 <sup>rd</sup> Year)	70
2	209(Mechanical,3 <sup>rd</sup> Year)	70
3	210(Mechanical,2 <sup>nd</sup> Year)	70
4	213(Metallurgy,2 <sup>nd</sup> Year)	70
5	214(Metallurgy,3RDYear)	70
6	215(Civil,3 <sup>rd</sup> Year)	70
7	302(Electrical 2 <sup>nd</sup> Year)	70
8	306(First Year, Metallurgy)	70
9	307(First Year,Electrical)	70
10	308(First Year,Civil)	70
11	309(First Year,Mechanical)	70
12	315(Civil,2 <sup>nd</sup> Year)	70

## • Number of Tutorial rooms and size of each

	dinact of two factors and size of cash					
SL	TUTORIAL ROOMS	SIZE (IN M <sup>2</sup> )				
NO		,				
1	204	120				

## • Number of Laboratories and size of each

SL	NAME OF THE LABORATORY	SIZE (IN M <sup>2</sup> )
NO		J ( ,
	First Year	
1	(Chemistry Laboratory)	100
2	(Physics Laboratory)	100
	Civil	
1	(Ph And Transportation Lab)	100
2	(Material Testing Lab)	100
3	(Geotech Lab	70
4	(Survey Lab)	100
5	(Cad Lab)	60
	Electrical	
1	(Workshop Practice)	100
2	(Circuit Network Laboratory)	70
3	(Machine Laboratory 2)	100
4	(Machine Laboratory 1)	100
5	(Microprocessor Laboratory)	70
6	(Electrical Measurement Laboratory)	70
7	(Analog Laboratory)	60
	MECHANICAL(In Workshop Building)	
1	(Smithy Shop)	100
2	(Welding Shop And Machine Shop)	100
3	(Extension Of Fmhm Laboratory)	100
4	(Fluid Mechanics And Hydraulics Laboratory)	
5	(Automobile Engineering Laboratory And Heat Power	100
6	Laboratory-1) Workshop Practice/Fitting Shop)	100
7	(Mechanical Engineering Laboratory )	100
8 9	(Carpentry Shop) (Extension Of Engineering Mechanics Laboratory)	100
	(Heat Power Laboratory 2)	100
10	, , ,	100
11	(Engineering Mechanics Laboratory)	100
12	(Mechanical Engineering Laboratory 2)	70
13	(Theory Of Machine And Measurement Laboratory)  E.T.C	70
1		60
1	FOUNDRY LABORATORY	60
2	HEAT TREATMENT LABORATORY /NON DESTRUCTIVE TESTING	60
2	AND PYROMETRY LABORATORY	50
3	MATERIAL TESTING LAB	60
4	MINERAL PROCESSING LABORATORY	60
5	METALLOGRAPHY LABORATORY	60
6	FOUNDRY LABORATORY	60

• Number of Drawing Halls with capacity of each

SL NO	DRAWING HALLS	SIZE (IN M <sup>2</sup> )
1	(Civil Engineering)	100
2	(First Year)	100
3	(In Workshop Building))(Mechanical)	100

• Number of Computer Centres with capacity of each

SL NO	COMPUTER CENTERS	SIZE (IN M <sup>2</sup> )
1	Computer Laboratory1	72
2	Computer Laboratory 2	72
3	Computer Laboratory 3	70

## • Central Examination Facility, Number of rooms and capacity of each

SL	CENTRAL EXANINATION FACILITY	CAPACITY
NO		
1	(Electrical,3 <sup>rd</sup> Year)	65
2	(Mechanical,3 <sup>rd</sup> Year)	86
3	(Mechanical,2 <sup>nd</sup> Year)	110
4	(E.T.C,2 <sup>nd</sup> Year)	41
5	(E.T.C,1 <sup>st</sup> Year)	43
6	(Civil,3 <sup>rd</sup> Year)	64
7	(Electrical 2 <sup>nd</sup> Year)	86
8	(First Year, Electrical)	65
9	(First Year,Civil)	65
10	(First Year, Mechanical)	86
11	(Civil,2 <sup>nd</sup> Year)	64
12	(Civil Engineering drawing)	109
13	(First Year drawing)	109
14	(In Workshop Building))(Mechanical)	188

- Barrier Free Built Environment for disabled and elderly persons: YES
- Occupancy Certificate:

https://drive.google.com/file/d/1qhMxvB4EzIDytsUaSPAXA1UcqDcspS2H/view?usp=sharing

• Fire Safty certificate: https://drive.google.com/file/d/1s-lxsPmLr6OAeIRD9sdHO9ijbkQ-bP3X/view?usp=sharing

## • Hostel Facilities

SL NO	NAME OF THE HOSTEL	NO. OF ROOMS	CAPACITY
1	Boys Hostel	25	100
2	Girs Hostel	25	75

#### Library

SL NO	NAME OF THE PROGRAMME	NO. OF BOOKS	TITLES	NO. OF JOURNALS
1	Civil Engineering	1245	255	4
2	Mechanical Engineering	3000	449	8
3	Electrical Engineering	2160	354	6
4	E.T.C Engineering	800	94	3

## • E- Library facilities: AVAILABLE

## • Laboratory

SL NO	NAME OF THE PROGRAMME	NAME OF THE LABORATORY	LIST OF MAJOR EQUIPMENTS
		(SMITHY SHOP)	BLOWER
		(WELDING SHOP AND	LATHE-1, LATHE-2, LATHE-
		MACHINE SHOP)	3,MILING MACHINE,SHAPING
			MACHINE, SLOTTING
			MACHINE,POWER
	NACCHANICAL ENGINEERING		HEASAW,PADESTRAL
1	MECHANICAL ENGINEERING		GRINDING,PILLAR DRILLING
			MACHINE,POWER
			CUTTER,ELECTRICAL HAND
			DRILLING MACHINE,ARC
			WELDING,GAS WELDING,TIG
			WELDING,MIG WELDING
		(EXTENSION OF FMHM	Bernoulli's Theorem
		LABORATORY)	Demonstration module,
			Centrifugal Pump Test Bed, Compressible Flow Unit, Energy
			Losses in Pipes, Flow Meter
			Demonstration Unit, Fluid
			Properties & Hydrostatics Bench,
			Multi-Pump Test Rig
		(FLUID MECHANICS AND	TURBINE(FRANCISE& Pelton)
		HYDRAULICS LABORATORY)	
		(AUTOMOBILE ENGINEERING	2 STROKE ENGINE/4 STROKE
		LABORATORY AND HEAT POWER	ENGINE
		LABORATORY-1)	
		(WORKSHOP	BENCH VICE
		PRACTICE/FITTING SHOP)	

		(MECHANICAL ENGINEERING LABORATORY)	UNIVERSAL TESTING MACHINE
		(CARPENTRY SHOP)	ball-peen hammer, Jack Plane, Vice, Saw, C- Clamp, Try square, Mallet
		(EXTENSION OF ENGINEERING MECHANICS LABORATORY)	Wood working Lathes, Bell crank Lever. Simple screw jack. Polygon of Forces. Jib Crane. Inclined Plane Friction Apparatus. Flywheel. Universal Force Table
		(HEAT POWER LABORATORY 2)	Apparatus SINGLE CYLINDER PETROL ENGINE
		(ENGINEERING MECHANICS LABORATORY)	Heat Transfer Lab, Mass Transfer Lab, Composite Wall Apparatus, Critical Heat Flux Apparatus, Drop And Film Condensation, Emmissivity Measurment Apparatus
		(MECHANICAL ENGINEERING LABORATORY 2)	Process of the second s
		(THEORY OF MACHINE AND MEASUREMENT LABORATORY)	EPICYCLIC GEAR TRAIN, Acceleration Apparatus
		(WORKSHOP PRACTICE)	INSULATOR, WINDING, OIL CIRCUIT BREAKER, ELECTRICAL WIRING CONNECTION, FAULT OF D.C GENERATOR, MOTORAND REPAIR
		(CIRCUIT NETWORK LABORATORY)	THEOREM KIT, (KCL, KVL) KIT, RESONANT FREQUENCY OF RLC CIRCUIT, TWO PORT NETWORK KIT
		(MACHINE LABORATORY 2)	DIFFERENT TYPES OF STARTER, THREE PHASE TRANSFORMER, THREE PHASE INDUCTION MOTOR, OIL CIRCUIT BREAKER
2	ELECTRICAL ENGINEERING	(MACHINE LABORATORY 1)	D.C MACHINE, SINGLE PHASE TRANSFORMER ,THREE PHASE TRANSFORMER
		(MICROPROCESSOR LABORATORY)	8085 KIT, TRAFIC LIGHT CONTROL KIT
		(BASIC ELECTRICAL LABORATORY)	Analog Oscilloscope, Digital Oscilloscope
		(ANALOG LABORATORY)	BREAD BOARD TRAINER , MULTI METER, DIODE RECTIFIER & FILTER CIRCUIT,
		POWER ELECTRONICS LAB DIGITAL ELECTRONICS LABORATORY	SCR, TRIAC, DIAC,UJT DIGITAL I.C TRAINER, BREAD BOARD
		(PH AND TRANSPORTATION LAB)	ABRASION TESTING MACHINE IMPACT VALUE AND CRUSHING VALUE APPARATUS SIEVE SHAKER WITH SET
3	CIVIL ENGINEERING	(MATERIAL TESTING LAB)	UNIVERSAL TESTING MACHINE COMPRESSION TESTING MACHINE VIBRATING MACHINE

		(GEOTECH LAB	CBR Spacer Disc, Shrinkage Limit
			Apparatus, Earth Resistivity
			Meter
		(SURVEY LAB)	TOTAL STATION
			DIGITAL THEODOLITE
			AUTO LEVEL
		(CAD LAB)	COMPUTER LAB
4		(CHEMISTRY LABORATORY)	GLASS WARE, CHEMICALS
	FIRST YEAR	(PHYSICS LABORATORY)	SCREW GAUGE, VERNIER
			CALLIPER

## Workshop:

SL NO	NAME OF THE PROGRAMME	NAME OF THE WORKSHOP	LIST OF MAJOR EQUIPMENTS
1	Mechanical Engineering	Workshop	Shaping machine ,lathe machine, milling machine, universal testing machine

• Computing Facilities

• Internet Bandwidth: 50 MbPS

• Number and configuration of System: Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD

SERIAL NUMBER	BUILDING NAME	CONFIGURATION	NUMBER OF PC
1	Administrative Building [Office + Scholarship Section]	Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	5
2	Administrative Building [Evaluation Center]	Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	NO
3	Administrative Building [Principal's Chamber]		1
4	Academic Building [Computer Lab]	Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	30
		AMD Ryzen 3 2200G with radeon vega Graphics @ 3.50 GHz, 8 GB RAM, Windows 10 Pro, 1TB HDD	10
5	Academic Building [Computer Lab]	AMD Ryzen 3 2200G with radeon vega Graphics @ 3.50 GHz, 8 GB RAM, Windows 10 Pro, 1TB HDD	25
6	Academic Building [Computer Lab]	AMD Ryzen 3 2200G with radeon vega Graphics @ 3.50 GHz, 8 GB RAM, Windows 10 Pro, 1TB HDD	25
7	Academic Building	Intel Core i3 4790 CPU @	3

	[Central Library]	3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	
8	Academic Building [Examination Section]	Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	3
9	Academic Building [Video Conferencing]	Intel Core i3 4790 CPU @ 3.60 Ghz , 4 GB RAM , Windows 8.1 Pro 64-bit , 500GB HDD	1 [CPU ONLY]

• Total number of system connected by LAN: 163

• Major software packages available: STAAD Pro, MATLAB, MENTOR GRAPHICS, MULTISIM.

• Special purpose facilities available: Air Conditioning

List of facilities available

Games and Sports Facilities: YES
Extra-Curricular Activities: YES
Soft Skill Development Facilities: YES

• Curricula and syllabus for each of the programmes as approved by the University: <a href="http://sctevtodisha.nic.in/en/">http://sctevtodisha.nic.in/en/</a>

• Academic Calendar of the University

https://drive.google.com/file/d/1g5p8Kof849IvIvHaZTbkT7N0o0F02o5u/view?usp=sharing

Academic Time Table with the name of the Faculty members handling the Course

SL NO	NAME OF THE PROGRAMME	TIME TABLE FOR 2019-20
1	MECHANICAL ENGINEERING	https://drive.google.com/file/d/1YaqD7qeU9P4Xerd_0UbdlKsY1aGZka7Q/view?usp=sharing
2	ELECTRICAL ENGINEERING	https://drive.google.com/file/d/1XLaddZYxA5D-Yrc9oW3xHKXAGb4-D-uL/view?usp=sharing
3	CIVIL ENGINEERING	https://drive.google.com/file/d/1uGzqSiDkL4AwnOoCYpdLLdK8x7xuoj-6/view?usp=sharing
4	E.T.C ENGINEERING	Nil
5	FIRST YEAR	https://drive.google.com/file/d/1iWIdEY7ToKyRi5I2GS OBMVI5arZBVaj/view?usp=sharing

### 13. EoA till the current Academic Year:

EoA 2012-13: https://drive.google.com/file/d/11i0X4ln5xk7cnv6lulGlFkBAWNO8K-wh/view?usp=sharing

EoA 2014-15: <a href="https://drive.google.com/file/d/1crRebc\_d8PHOfR5CXaaqzQaJUokl9Thq/view?usp=sharing">https://drive.google.com/file/d/1crRebc\_d8PHOfR5CXaaqzQaJUokl9Thq/view?usp=sharing</a>

EoA 2015-16: https://drive.google.com/file/d/1yc-2YA8Z8E056demxLwJQTAml5csJrMe/view?usp=sharing

EoA 2016-17: <a href="https://drive.google.com/file/d/11jSN2DEkGvtFo3rUVaEJ7dUPADgOD6zD/view?usp=sharing">https://drive.google.com/file/d/11jSN2DEkGvtFo3rUVaEJ7dUPADgOD6zD/view?usp=sharing</a>

EoA 2017-18: https://drive.google.com/file/d/1KcMzNajbVf dHDMX2ooNdKFoss3zOjZm/view?usp=sharing

EoA 2018-19: https://drive.google.com/file/d/1ATc6LWIIdCcdIF\_hMUuF2uQk0RxZxz-E/view?usp=sharing

EoA 2019-20: https://drive.google.com/file/d/1xwmVYbml0q1i4Hb5TSQneYlrrlkuKd5o/view?usp=sharing

EoA 2020-21: <a href="https://drive.google.com/file/d/1iAr1tqQ8KHzrhkzO1oKysqNp\_YVwlgnl/view?usp=sharing">https://drive.google.com/file/d/1iAr1tqQ8KHzrhkzO1oKysqNp\_YVwlgnl/view?usp=sharing</a>

EoA 2021-22: <a href="https://drive.google.com/file/d/13xTf">https://drive.google.com/file/d/13xTf</a> fKssjQ0J1Ffr6-hvXVoMS\_pTfAg/view?usp=sharing

## **NBA Accreditation Status:**

Name/ List of Programmes/ Courses Accredited: **NO** 

## **NAAC Accreditation Status:**

Accredited: 0

Not applied: ELECTRICAL ,MECHANICAL, CIVIL,ELECTRONICS &TELE COMMUNICATION