## NALANDA INSTITUTE OF TECHNOLOGY (NIT) BHUBANESWAR



## MANDATORY DISCLOSURE

## (DIPLOMA ENGINEERING PROGRAMME)

"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:

NALANDA INSTITUTE OF TECHNOLOGY (NIT)

Village	: CHANDAKA
Taluka	: BHUBANESWAR BLOCK
District	: KHURDHA
State	: ODISHA
Pin Code	751024
STD Code	0674
Phone No.	06742113441
Fax No.	2563835
E-mail	: nitpbbsr2008@gmail.com

#### 02. NAME & ADDRESS OF THE PRINCIPAL:-

Name	: Bhagirathi Be	ehera	
Address	: Nalanda Institute of Technology (NIT)		
	At: Chandaka		
	Po: Chandaka		
	District: Khorda	a	
	Pin: 751024		
Longitude: 85°46' 0'	,	Latitude: 20° 22' 0''	
Telephone No.		9439102712	
Fax No.		:	
Office hour at the Ins E-mail	stitution	: 9AM to 5 PM : nitpbbsr2008@gmail.com	
Website		: https://www.nalandadiploma.com/	
Nearest Railway Stat	ion (dist. in KM	): Bhubaneswar- 25KM	
03. Type of Institution : Private- Self Financed			
Category (1) of the Institution: Non- Minority			

Category (2) of the Institution: Co- Ed

04. Name of the Organization running the Institution	: BALAJI EDUCATIONAL TRUST
05. Type of the Organization	: Trust
Address of the Organization	: Balaji Educational Trust
	B-117, Forest Park,
	Rajendra Vihar,
	Bhubaneswar-751009
Registered with	: Society
Registration date	: 28/10/2006
Website of the Organization	: https://www.nalandadiploma.com/

NAME OF THE AFFILIATING UNIVERSITY:-

State Council for Technical Education & Vocational Training, Odisha Address: Unit-8, Near Raj Bhawan, Bhubaneswar, Odisha-751012

Website : https://sctevtodisha.nic.in/en/

06. Name of Principal	: Bhagirathi Behera
Exact Designation	: Principal
Phone Number	: 9439102712
Fax Number with STD Code	:0674 2563835
E-mail	: nitpbbsr2008@gmail.com

#### 07. GOVERNING BOARD MEMBER:

Chairman, Balaji Educational Trust, Bhubaneswar		
Principal, Nalanda Institute of Technology, Bhubaneswar,	-	Member Secretary
		(Ex-Officio)
Mr. Malaya Kumar Padhi,	-	Member
Vice-Chairman, Balaji Educational Trust, Bhubaneswar		
Prof Marut Kumar Palo,	-	Member
Secretary, Balaji		
EducationalTrust		
Dr. Bibhudendu Pati,	-	Member
Professor, Chairman, PG Council RD University,		
BBSR(Educationist)		
Dr. J.K.Rath	-	Member
Chairman, MECHEM Pvt. Ltd. Bhubaneswar		
Prof. (Dr) Mrutyunjaya Panda	-	Member
Professor, Utkal University(Nominee from AICTE)		
Prof. A.K Rout	-	Member
(Nominee from SCTE&VT)		
	Vice-Chairman, Balaji Educational Trust, Bhubaneswar Prof Marut Kumar Palo, Secretary, Balaji EducationalTrust Dr. Bibhudendu Pati, Professor, Chairman, PG Council RD University, BBSR(Educationist) Dr. J.K.Rath Chairman, MECHEM Pvt. Ltd. Bhubaneswar Prof. (Dr) Mrutyunjaya Panda Professor, Utkal University(Nominee from AICTE) Prof. A.K Rout	Vice-Chairman, Balaji Educational Trust, BhubaneswarProf Marut Kumar Palo,-Secretary, Balaji-EducationalTrust-Dr. Bibhudendu Pati,-Professor, Chairman, PG Council RD University,-BBSR(Educationist)-Dr. J.K.Rath-Chairman, MECHEM Pvt. Ltd. Bhubaneswar-Prof. (Dr) Mrutyunjaya Panda-Professor, Utkal University(Nominee from AICTE)-Prof. A.K Rout-

9	Prof.(Dr) P.K.Patra Professor, CET, Bhubaneswar, Nominee from Govt.ofOdisha	-	Member
10	Avayananda Das , Sr. Lect-M.Tech Nalanda Institute of Technology, Bhubaneswar, - Staff Representative- Male	-	Member
11	Smt. Chinmayee Biswal,Sr. LectM.Tech Asst. Professor, Nalanda Institute of Technology - Staff Representative – Female	-	Member

#### **08. ACADEMIC ADVISORY BODY:**

- 1) Bhagirathi Behera, Principal
- 2) Manoja Kumar Barik, HOD(ME)
- 3) Manoranjan Swain,HOD (EE)
- 4) Shrutilata Patel, HOD (Comp Sc.)

#### **IV. GOVERNANCE:-**

i) Member of the Board and their brief background

#### BALAJI EDUCATIONAL TRUST

- Chairman : Mr. Ladi Gopal Rao B-117, Forest Park, Rajendra Vihar, Bhubaneswar-751009
- Secretary: Prof. Marut Kumar Palo B-117, Forest Park, Rajendra Vihar, Bhubaneswar-751009
- ii) Frequency of the Board Meetings and Academic Advisory body:- Twice an Year
- iii) Organizational chart and Process:- Enclosed in Annexure-I

#### iv) Nature and Extent of involvement of faculty and students in academic affairs, Improvements:-

- 01) Academic Information System (AIS) is installed for developing and delivering teaching materials in academic affairs.
- 02) State of Art Technology is installed for conducting class to enhance the quality of teaching.
- 03) Visuals and teaching aids on important courses, containing lectures delivered by eminent Professors are procured for the students.

#### v) Mechanism/ norms & procedure for democratic/ good Governance:-

Under the guidance of Trustees, Governing Council, Academic, Advisory Body, the day- to – day operations of NIT is managed by Principal, Dean (Academics) with help of HOD's and Faculty members with individual responsibility.

### vi) Student Feedback on Institutional Governance/ faculty Performance:-

Wise Feedback system, regular faculty development program & faculty appraisal helps for the

assessment of the performance of the faculty members.

#### vii) Grievance redressed mechanism of faculty, staff and students:-

Suggestion boxes are available at different places like Library/ Hostels. Student's interaction with Principal and a separate grievance cell meeting has been conducted on weekly basis to discuss the various day to day issues.

#### **PROGRAMMES:-**

(i) Name of the Programs Approved by the AICTE:-

#### **Diploma in Engineering**

- 1) Civil Engineering (CIVIL)
- 2) Computer Science & Engineering (CSE)
- 3) Automobile Engineerin (AE)
- 4) Electrical Engineering (EE)
- 5) Mechanical Engineering (ME)

#### (ii) Name of the Program Accredited by the AICTE: Diploma

#### (iii) For Program the following details are given:

A) Diploma:

Name	: Diploma in Engineering
Number of Seats	: 450 per year
Duration	: 3 Years
Cut of mark/rank for admission during the last three years	: Pass in 10 <sup>th</sup> Standard Examination
Fee	: 25,800/- (Per Year)
Placement facilities	: Yes
Campus Placement in last three Years	:360
Years with Minimum Salary	: 1.8 Lakh per Annum
Maximum Salary and	: 3.6 Lakh per Annum
Average Salary	: 2.7 Lakh per Annum

Name and duration of Programme(s) have affiliation/ collaboration with Foreign University(s)/ Institution(s) and being run in the same campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.

Note: - None of our Programme(s) having affiliating/ collaboration with Foreign University(s)/ Institution(s)

and none of other programme(s) being run in the same campus along with status of AICTE.

b) Details of the Foreign Institution/ University:- NA

c) For each Collaborative/ affiliated programme give the following: NA

d) Whether the collaborative programme is approved by AICTE? If not whether the Domestic/ Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16<sup>th</sup> May, 2005: NA

#### VI. FACULTY:-

(i) Branch wise list of faculty members:-

No. of Permanent Faculty	61
Visiting Faculty	: NIL
Adjunct Faculty	: NIL
Guest Faculty	: NIL
Permanent Faculty: Student R	atio: 1:25

(ii) Number of faculty employed (E) and left (L) during the last three years:-

2021-	-22	2022-	-23 2023		-24
Е	L	Е	L	Е	L
4	2	3	1	8	4

## VII. PROFILE OF PRINCIPAL WITH QUALIFICATION, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED:-

(i) Name	: Bhagirathi Behera
(ii) Date of Birth	: 14.07.1985
Age	: 39 yrs

#### Academic Qualification (with field of specialization):-

B. Tech in Electronic & Tele communication Engineering

M. Tech in Electronic & Tele communication Engineering

Ph. D Cont..

#### **Details of Experience (Academic/ Industrial):-**

Teaching	: 16 years+
Industry	: 1 years
Research	: 1 years
Date of appointment in present institution	: 01.04.2018
Duration of employment at the institute concerned	: 6 year & Continuing

#### (iii)or each faculty give a page covering:

Note: - Enclosed in **Annexure-II** (separate sheet for each faculty in department wise as per format given)

#### VIII. FEES:-

# (i) Details of fee, as approved by State fee Committee, for the Institution:-For B. Tech (First Year):-

Tuition Fees	25,800/-
Transport Fees	10,000

#### Note:- The College has its own hostel for boys and girls in outside campus

#### (ii) Time scheduled for payment of fee for the entire program:-

Institute is providing the following two options for payment of fees.

(i) Onetime payment at the beginning of the academic year

Or

(ii) Before the commencement of each Semester.

#### (iii) Number of scholarship offered by the Institute, duration and amount:-

<u>Sl. No.</u>	Name of Scholarship	<b>Duration</b>	<u>Amount</u>
01	BALAJI EDUCATIONAL	Each Year	Rs. 15,000/-
	TRUST Scholarship		

#### (iv) Criteria for fee waivers/ Scholarship:-

Annual Income of the parents must be less than 8 lakhs p.a. 5% of the total intake of each branch can be filled up by TFW scheme. Selection will be as per the secured ranks in the Joint Entrance Examinations. (v) **Estimated cost of boarding and lodging in hostels:-** Rs.39,000/- p.a +1000/- caution money (Two Installments.)

#### **IX. ADMISSION:-**

- (i) Number of seats sanctioned with the year of approval: File No. with date of first approval: F. No: ERO/Diploma/2008-09/2031dt. 24/07/2008
- (ii) Number of students admitted under various categories each year in the last three years:-

		2023-2024		2022-2023		2021-2022		2020-2021	
	Courses	Sanct ioned intake	Actu al adm ission	Sancti oned intake	Actual admi ssion	Sanct ioned intake	Actual admissi on	Sanc tione d inta ke	Actu al admi ssion
	<b>Civil Engineering</b>	90	79	90	85	90	83	90	84
(Full	<b>Computer Science &amp; Engg</b>	30	30	-	-	-	-	-	-
Time)	Automobile Engineering	30	25	60	46	60	25	60	24
	Electrical Engg	120	124	120	121	120	117	120	119
	Mechanical Engg.	180	184	180	181	180	181	180	181

Number of applications received during last two years for admission under Management Quota and number admitted:-

Admission has been made strictly through online admission DTE&T, Odisha. No management seats are permitted to take admission.

#### X. ADMISSION PROCEDURE:-

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

E-admission conducted by SAMS Odisha, Website: - https://www.samsodisha.gov.in/

#### (ii) Number of seats allotted to different Test Qualified candidates separately [CET (State conducted

#### test/ University tests)/ Associated conducted test]:-

All the seats are filled up through e-admission process by SAMS, Odisha.

#### (iii) Calendar for admission against management/ vacant seats:-

#### a) Last date for request for applications:

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education & Training, Odisha.

#### Last date for submission of application:

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education &

#### Training, Odisha

#### Date of announcing final results:

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education & Training, Odisha

#### Release of admission list (Main list and waiting list should be announced on the same day):

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education & Training, Odisha

#### Date for acceptance by the candidate (time given should in no case be less than 15 days):

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education &

Training, Odisha

#### Last date for closing of admission:

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education & Training, Odisha

Stating of the Academic session: (As per Academic Calendar of SCTE&VT, Odisha)

1<sup>st</sup> week of July of every year for existing students, 3<sup>rd</sup> week of August of every year for newly admitted students.

#### b) The waiting list should be activated only on the expiry of date of main list:

As per the guideline of admission rules/ procedure prescribed by Directorate of Technical Education & Training, Odisha

#### c) The policy of refund of the fee, in case of withdrawal, should be clearly notified:

The Institute is refunding the fees after receiving seat cancellation letter from the student/parent and the same is communicated to the university as per the guidelines of Directorate of Technical Education & Training, Odisha

#### XI. CRITERIA AND WEIGHTAGES FOR ADMISSION:-

## (i) Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc:-

The Institute follows the guidelines of admission rules/ Procedure prescribed by Directorate of Technical Education & Training, Odisha for all courses.

#### (ii) Mention the minimum level of acceptance, if any:-

The Institute follows the guidelines of admission rules/ Procedure prescribed by Directorate of Technical Education & Training, Odisha for all courses.

## (iii) Mention the cut-off levels of percentage 7 percentile scores of the candidates in the admission test for the last three years:

Not applicable

(As the admission are through DTE&T, Odisha)

(iv) **Display marks scored in Test etc. and in aggregate for all candidates who were admitted:** Not applicable

As the admissions are through DTE&T, Odisha

### XII. APPLICATION FORM:-

(i) Downloadable application form, with online submission possibilities:-

The Institute follows the guidelines of admission rules/ Procedure prescribed by DTE&T, Odisha for all courses.

### XIII. LIST OF APPLICANTS:-

The Institute follows the guidelines of admission rules/ Procedure prescribed by DTE&T, Odisha for all courses.

### XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEAT/VACANT SEATS:-

- SAMS, Odisha publish the list of students allotted to the Institute in different courses. The allotted students report to the Institute before the deadlines prescribed by DTE&T, Odisha.
- (ii) After the counseling process, the Institute accepts application from new candidates for admission in different streams against vacant seats (If any)
- (iii) The admission of the candidates applied against the vacant seats will be duly confirmed by DTE&T, Odisha as per the schedule.

## XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE:-

- (i) LIBRARY
  - a) Number of Library books/Titles/ Journals available-Total volume available-9017
     Total Titles available-1320
  - **b)** List of online National/International Journals subscribed: National/International Journals- 156
  - c) E- Library Facilities- Yes

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SL. NO.	NAME OF THE COURSE	NAME OF THE LABORATORY/WO RKSHOP	MAJOR EQUIPMENT
1	Computer Science	Computer Centre	430 no.s Desktop with 10 Intel dual Core Due Processor, 160 GB HDD, 1GB RAM, 2.8 GHz
2	Electronics & Communication Engg	Basic Electronics Analog Electronics Engg.	<ol> <li>DC register power supply unit – 04 nos</li> <li>CRO 20 Mhz – 06 nos</li> <li>Trainer kits for diode, rectifier, FET gate etc. – 14 nos</li> <li>Function generator – 05 nos</li> <li>Accessories</li> </ol>
			<ol> <li>1) Voltmeter - 08 nos</li> <li>2) Squirrel cage induction motor -02 nos</li> <li>3) Ammeter - 08 nos</li> </ol>

4) Wattmeter -07 nos

5) DOL starter -02 no

9) Loading Rheostat – 06 nos

1) Welding machine -03 nos

3) TIG welding machine -02

5) Shaping machine (Shaper) -01

6) Bench grinding machine -2nos

9) 3 jawchuck for lathe machine -03

2) Milling machine -01

7) Lathe machine – 3 nos8) Power hacksaw machine-01

Drawing Tables- 60nos

4) Drilling machine

6) Varriac - 01 nos
7) M.G. set - 01 nos
8) Fan motor - 01 nos

#### (ii) LABORATORY:- Details of Laboratories & Workshops

**Basic Electrical** 

Network Device Lab

Workshop, Drawing

Hall

Electrical engg

Mechanical Engg.

3

4

5	Physics	Physics Lab	<ol> <li>Bar pendulum – 03 nos</li> <li>Ultrasonic Interferometer – 03nos</li> <li>Newtons ring apparatus – 02 nos</li> <li>Grating with spectrometer – 02 no</li> <li>Na-vapor lamp with spectrometer – 02 nos</li> <li>Searle's apparatus – 02 nos</li> <li>Rigidity apparatus – 03 nos</li> <li>Lee's apparatus – 02 nos</li> <li>Surface tension app – 02 nos</li> <li>B.J.T. app -02 nos</li> <li>P.N. junction app – 02 nos</li> <li>Sonometer app – 02 nos</li> <li>Hot- tirover- 01 nos</li> </ol>
6	Chemistry	Chemistry Lab	<ol> <li>Photo electric colorimeter - 02 sets</li> <li>PH meter - 03 sets</li> <li>Single pan balance - 02 nos</li> <li>Double pan balance - 02 nos</li> <li>Redwood Viscometer - 02 nos</li> <li>Pensky-marten's closed cup flashpoint apparatus         <ul> <li>-02 nos</li> <li>Distilled water plant - 01 no</li> </ul> </li> </ol>
7	English	Language Lab	<ol> <li>Desktop - 25 nos</li> <li>Video camera - 01 no</li> <li>L.C.D - 01 no</li> <li>Communicate - 01 no</li> <li>Presentation &amp; Public speak - 01</li> <li>Cassettes CIEFL -03</li> <li>Cassettes from BCI</li> </ol>
8	Electronics Lab	Microprocessor Lab	<ol> <li>1) 8085 microprocessor Kit</li> <li>2) Stepper Motor</li> </ol>

9	Electrical Engg	ACT LAB./M.P. LAB	<ol> <li>1) 8085 Microprocessor Trainer (Micro-85.LC)</li> <li>2) Channel DAC, Interface Board (VBMB-002)</li> <li>3) Stepper Motor controller with (VBMB-013<sup>a</sup>)</li> <li>4) Generate square wave on all line of 8255 with different frequencies, Mode-0, Mode-1, BSR mode operation of 8255 VBMB-008.</li> <li>5) 8085 Microprocessor Trainer Kit Model (cicro-85 lcd, Micro85 EBLCD.</li> <li>6) Study of stepper motor and its operation(stepper motor controller)VBMB 013<sup>a</sup></li> <li>7) Study of Traffic Light controller(Traffic light control systems) TRAF</li> <li>8) Elevator Simulator interface(VBMB-022)</li> <li>9) 8051 Microcontroller CMCS Family Microcontroller Trainer(Micro- 10) Thermometer Kit</li> <li>11) ACL-02, Amplitude Receiver Kit.</li> <li>12) ACL-03, FM Tx Kit</li> <li>13) ACL-04, FM Rx Kit</li> <li>14) Filter/Noise</li> <li>15) Sampling Reconstruction Kit.</li> <li>16) DCL-03, PCM kit</li> </ol>
10	Electrical Engg	AEC Lab	<ol> <li>Resistance of different values.</li> <li>Transistors.</li> <li>FETs.</li> <li>Connecting wares.</li> <li>Soldering Irons.</li> <li>ICs.</li> <li>4-Bit Binary Ripple Counter [DB-14]</li> <li>BNC to BNC Cable [BNC].</li> <li>BNC to Crocodile Cable (BNC-CRO).</li> <li>Multimeter (VC97)</li> </ol>
11	Electrical Engg	DEC Lab	<ol> <li>Binary order / Subs tractor. [DB-08].</li> <li>Multiplexer/De multiplexer. [DB-10]</li> <li>Flip flops. [DB-11].</li> <li>Shift Register [DB-12].</li> <li>4-BIT Synchronous Binary Counter.</li> <li>FG-02 2Mhz. Function Generator with frequency Counter.</li> <li>DMM-10 3 <sup>3</sup>/<sub>4</sub> Digital Low cost Handelled Multimeter.</li> <li>DSO - 025C1 - 0316, 0390</li> <li>Mhz. 100 MS/s Col</li> </ol>

12	Electrical Engg	E. M. Lab	<ol> <li>2-Pole MCB 20<sup>a</sup>- 2nos.</li> <li>3Pole MCB 10<sup>a</sup>-01 no.</li> <li>3-Pole MCB 16<sup>a</sup>-01 no.</li> <li>D.O.L. Strarter For 3Hp SQIM-01 no.</li> <li>Rectifier Unit-80<sup>a</sup>, Variable Type)-220 Vpc 01 Set.</li> <li>Ramson DC Shunt Motor 5 Hp Coupled 3Kva Alter motor- 01 Set.</li> <li>Ramson DC Shunt motor 5Hp, coupled 3 KvA Alter Motor 01 Set.</li> <li>Control panel for synchronization Panel - 01 Set.</li> <li>Field Regulador 600*600-04 no., Field Regulador 600*400 - 02 no.</li> <li>Digital Techno meter - 3 no.</li> <li>Panel frame me1 -3, Motor-1 - 4 no.</li> <li>Mg BASE-3, Motor BASE-1 - 4 no.</li> <li>Ramson DC Shunt Motor 5Hp coupled with DC shunt Generador 2 KW 01Set.</li> <li>Ramson DC Shunt Motor 5Hp coupled with DC shunt Generador 2 KW 01Set.</li> <li>Ramson-SCIM 5HP 01 no.</li> <li>Varivolt 3-Phase variac 15<sup>a</sup> (closed)- 02 no.</li> <li>Transformer 3/3KVA. 415/120V/120V (closed) 01 no.</li> <li>Control Panel for MG set- 01 no.</li> <li>Control Panel for Alternator- 02 no.</li> <li>Control Panel so. Cage.Ind.Motor- 01 no.</li> <li>AC Ameter-1/2<sup>a</sup>-01 no.</li> <li>AC Ameter-5/10<sup>a</sup>-05 no.</li> <li>AC Ameter-5/10<sup>a</sup>-05 no.</li> <li>AC Ameter-1/3/10<sup>a</sup>-01 no.</li> <li>DC Voltmeter-300V-08 no.</li> <li>DC Ameter-10/20<sup>a</sup> 03 no.</li> <li>VPF(Wattmeter)2.5/5<sup>a</sup>-75/150/300V.</li> </ol>
13	Mechanical Engg.	Heat Transfer Laboratory	<ol> <li>Thermal conductivity of composite slab</li> <li>Surface emissivity apparatus</li> <li>Parallel and counter flow heat exchanger apparatus</li> <li>FIN-PIN Apparatus</li> <li>Gear Oil Pump Test Rig</li> <li>Cut Sectional Working model of Transmission system</li> <li>Centrifugal Compressor</li> <li>Heat Transfer Coefficient in Natural Convection</li> <li>Critical Heat Flux Apparatus</li> </ol>

14	Mechanical Engg.	Fluid Mechanics & Hydraulic Machines Laboratory	<ol> <li>Bernaulli's Apparatus</li> <li>Bourdon Tube Pressure Gauge</li> <li>Metacentric height measurement apparatus</li> <li>Venturimeter / Oriffice meter</li> <li>Centrifugal Pump</li> <li>Reciprocating Pump</li> <li>Francis Turbine</li> <li>Pelton Turbine</li> <li>Impact of Jet</li> <li>Pipe Friction Apparatus</li> <li>V-Notch Apparatus</li> <li>Reynold's Apparatus</li> </ol>
15	Mechanical Engg.	PRODUCTION AND IC ENGINE Laboratory	<ol> <li>Sigle cylinder fuel injection system</li> <li>Model of water cooling system</li> <li>Four cylinder fuel injection system in diesel engine</li> <li>Solex carburetor</li> <li>Mouling sand testing apparatus</li> <li>Microscope</li> <li>Lathe tool dynamometer</li> <li>Drilling tool Dynamometer</li> <li>Sine Bar</li> <li>Cut model of single cylinder 4-S petrol engine</li> <li>4-S C.I engine test rig</li> <li>4-S S.I engine test rig</li> <li>4-Cylinder 4-S S.I. Engine test rig</li> <li>VCR Engine works with alternate fuels</li> </ol>
16	Mechanical Engg.	Machine Dynamic Laboratory	<ol> <li>Universal governor appt</li> <li>Gyroscopic test rig</li> <li>Static Dynamic Balancing appt.</li> <li>Epicyclic gear train</li> <li>Determination of critical speed of Rotating shaft</li> <li>CAM Analysis</li> <li>Helical Spring</li> <li>Screw Jack</li> <li>Journal Bearing</li> <li>Simple / compound /Reverted Gear</li> <li>Rope belt dynamometer</li> <li>Drum Brake</li> <li>Bifilar Suspension Apparatus</li> <li>Trifilar Suspension Apparatus</li> <li>Coriollis component of acceleration apparatus</li> <li>Radius of gyration of connecting rod</li> </ol>

17	Mechanical Engg.	Refrigeration and Air Conditioning and Measurement Laboratory	<ol> <li>Vapour Compression test rig</li> <li>Vapour Absorption Test Rig</li> <li>Cooling Tower</li> <li>Calibration of thermocouples</li> <li>Vibration measuring equipment</li> <li>Window Air conditioning apparatus</li> <li>Air Conditioning apparatus</li> <li>Rotameter apparatus</li> <li>Pneumatic trainer kit</li> <li>Strain gauge apparatus</li> </ol>
18	Mechanical Engg.	Material Testing Laboratory	<ol> <li>Torsion Testing Machine</li> <li>Universal Testing Machine (UTM)</li> <li>Fatigue Testing Machine</li> <li>Impact Testing Machine</li> <li>Compression Testing Machine</li> <li>Hardness Testing Machine</li> </ol>
19	Civil Engg.	Geo Technical Laboratory	<ol> <li>Unconfined compression testing machine</li> <li>Laboratray Vane Shear</li> <li>California Bearing Ratio Apparatus</li> <li>High speed stirrer with dispersion cup &amp; baffle.</li> <li>Shrinkage Limit Set</li> <li>Hand Operated Extractor</li> <li>Direct shear apparatus</li> <li>Load Frame Appratus</li> <li>Load Frame Appratus</li> <li>Triaxial cell</li> <li>Pore pressure apparatus</li> <li>Pycnometer-14nos</li> <li>ISSeive</li> <li>Gamma Antiperation (2.36mm, 4.75mm, 1.18mm, 600µ, 425µ, 300µ, 150µ, 75µ)-30nos.)</li> <li>Thermostatically Controlled Oven</li> <li>Sieve Shaker</li> <li>Hydrometer-2 nos</li> <li>Hydrometer-2 nos</li> <li>Liquid Limit Set(Casagrande Apparatus)</li> <li>Liquid Limit Set(Casagrande Apparatus)</li> <li>Laboratory permeability apparatus</li> <li>Core Cutter</li> <li>Sand pouring cylinder</li> <li>Compaction Test Appratus(light)</li> <li>Compation Test Appratus(light)</li> <li>Compation Test Appratus(heavy)</li> <li>Lateral Pressure Assembly</li> <li>Sampling tube</li> <li>Rapid moisture meter</li> <li>Split Sampling Tube</li> </ol>

			31) Drilling Rod for penetration test
20	Civil Engg.	Transportation         Laboratory	<ol> <li>Los Angeles Abrasion testing Machine</li> <li>Los Angeles Abrasion testing Machine Ball- 12 nos</li> <li>Aggregate Impact Value testing apparatus with container</li> <li>Aggregate crushing value Apparatus</li> <li>Universal Penetrometer</li> <li>Ring and Ball apparatus</li> <li>Ductility testing apparatus</li> <li>Flash and fire point apparatus</li> <li>Specific gravity bottle</li> <li>Thermometer</li> <li>Digital Thermometer- 3 nos.</li> <li>Viscosity Apparatus</li> <li>Weighing Machine</li> <li>Film stripping device</li> <li>Thickness gauge</li> <li>Length Gauge</li> <li>Vernier Caliper</li> <li>Buoyancy Balance</li> <li>Bitumen Extractor</li> <li>Glass beakers</li> <li>Glass beakers</li> <li>Glass beakers-2 nos.</li> </ol>
21	Civil Engg.	Survey Field Laboratory	<ol> <li>Land Measuring Metric chain 3 nos</li> <li>Land Measuring Metric chain.</li> <li>Wooden Peg- 10 nos</li> <li>Ranging Rod -15 nos</li> <li>Prismatic Compass - 4 nos</li> <li>Plane table with stand &amp; accessories - 2 nos.</li> <li>Dumpy Level - 5 nos</li> <li>Aluminum Leveling Staff - 5 nos</li> <li>Cross Staff</li> <li>Precision Direct Reading Vernier Transit Theodolite - 3 nos</li> <li>Stop Watch</li> <li>Hammer</li> <li>Fibre Glass Tape - 3 nos</li> <li>Fibre Glass Tape</li> <li>Arrow - 10 nos</li> <li>Total Station</li> <li>Stop Mask</li> </ol>

22	Civil Engg.	Material Testing Laboratory	<ol> <li>Vicat Apparatus - 3 nos</li> <li>Compression Testing Machine - 3 nos</li> <li>Vibrating Machine</li> <li>Tensile Testing Machine</li> <li>Specific Gravity Bottle - 3 nos</li> <li>Le-Chatelier Mould</li> <li>Le-Chatelier Water bath</li> <li>IS Sieve - 15 nos</li> <li>Pan and Cover for 20cm Diameter Sieve</li> <li>Mortar Cube Mould - 13 nos</li> <li>Permeability Test Apparatus - 3 nos</li> <li>Slump Cone - 2 nos</li> <li>Compaction Factor Test</li> <li>Cube Concrete Mould - 8 nos</li> <li>Beam Concrete Mould - 8 nos</li> <li>Beam Concrete Mould - 8 nos</li> <li>Briquette Mould</li> <li>Flow Table</li> <li>Weighing Machine</li> <li>Flow Table</li> <li>Slump Cone</li> <li>GI Tray - 2 nos</li> <li>Enamel Tray - 4 nos</li> <li>Gi Sieve - 22 nos.</li> <li>Gauging Trowel - 8 nos</li> <li>Normal Trowel - 9 nos</li> <li>Measuring Cylinder - 2 nos</li> <li>Belcha</li> <li>Baby Concrete Mixture</li> <li>Concrete test Hammer</li> </ol>
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#### (iii) COMPUTING FACILITIES:-

#### a) Number of configuration of system:-

- 1. Desktop-430 nos
- 2. Printer- 30 nos
- 3. Scanner 14 nos
- 4. Data Switch- 110 nos
- 5. Router & WI-Fi 40 nos
- 6. UPS 14 no
- 7. Motherboard- 200 nos
- 8. CPU Fan- 60 nos
- 9. Hard Disk- 150 nos
- 10. RAM- 221 nos
- 11. SPMS-123 nos
- 12. Laptop-15 nos
- 13. Keyboard & Mouse-242 nos
- 14. Monitor-124 nos
- 15. Lancard-08 nos
- 16. Pen Drive- 48 nos
- 17. External DVD Writer-04 nos
- 18. Web Camera- 11 nos
- 19. Projector- 67 nos
- 20. CCTv Camera- 317 nos
- 21. Video Still Camera- 5 nos
- 22. Biometric Machine-35 nos
- 23. Sound System-115 nos
- 24. Software Application- 31 nos
- 25. Tool-387
- b) Total number of systems connected by LAN: 530
- c) Total number of systems connected to WAN: -
- d) Internet bandwidth:-300+10 Mbps: Line form Jio & Vodafone
- e) Major software packages available: Windows 98, Windows 2003 server, Linux 9.0,
- **Microsoft window-10**

MSDN Academic Alliance Ver-7 Full Pack, Borland C++, MS Office 2007, Oracle-10, Oracle-8, Adobe Photoshop-7, Matlab-7, Java-3.0, Tally-9.0, Autocard-2007, 2010 f) Special Purpose facilities available: - Yes

#### (iv) WORKSHOP:-

#### a) List of facilities available:-

Games and Sports facilities	: Yes
Gymnasium	: Yes
Extra Curriculum Activities	: Yes
Soft Skill Development Facilities	: Yes
Number of Classrooms and size of each	: 59 (66.33 sq.m)
Number of Tutorial rooms and size of each	: 20 (36 sq.m)
Number of Laboratories and size of each	: 76 (180sq.m appx.)
Number of drawing halls and size of each	: 03 (183.00 sq.m)
Number of Computer Center with capacity	: 02 (500 sq.m. in approx.)
Central Examination Facility Number of Rooms	: Yes

(59 classrooms and capacity of each of 66.33sq.m and 16 tutorials (36 sq.m.)

(Located in 4 floors are converted into examination halls during examination time based on availability)

#### (iv) Teaching Learning Process:-

a) Curriculum and syllabus for each of the programme as approved by the University:-

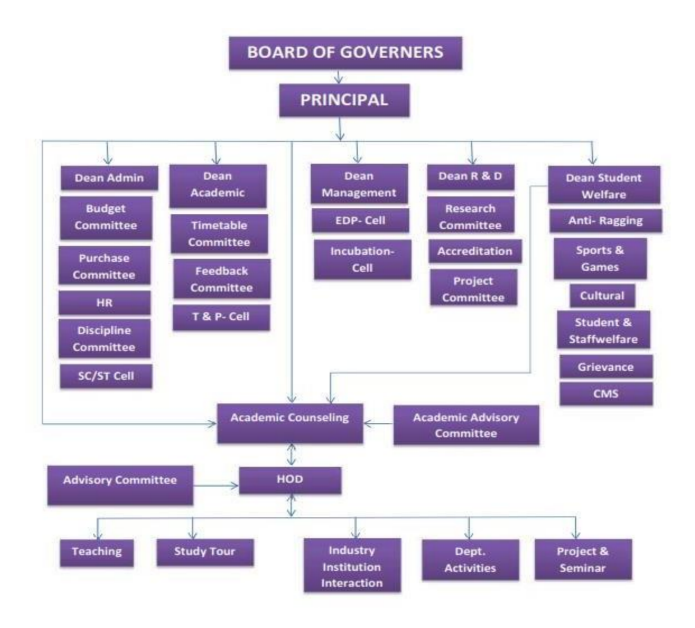
Yes Available on https://sctevtodisha.nic.in/en/

- b) Academic Calendar of the University:- Yes Available on https://sctevtodisha.nic.in/en/
- c) Academic Time Table:- Yes
- d) Teaching Load of each Faculty:-
- e) Sr. Lecturer : 12 hours per week Lecturer : 16 hours per week
  - Lecturer : 16 hours per week
    - Professor : 08 hours per week
- f) Internal Continuous Evaluation System in Place :- Yes
- g) Student's assessment of Faculty, System in place :- Yes

**NOTE: -** Suppression and/or misrepresentation of information would attract appropriate penal action.

Bhagirathi Behera PRINCIPAL

#### Annexure-I



## Annexure-II

SL. NO.	DEPARTMENT	FACULTY RATIO	SR. LECT.	LECT.	TOTAL
01.	Electrical Engg.	1:25	5	11	16
02.	Mechanical Engg	1:25	8	15	23
03.	Civil Engg.	1:25	4	7	11
04.	Automobile Engg.	1:25	2	4	6
05.	Computer Sc. Engg.	1:25	2	3	5