<u>AICTE-MANDATORÝ DISCLOSURE</u>

The following information shall be given in the information Brochure besides being hosted on Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. <u>NAME OF THE INSTITUTION</u> Address including Telephone, Mobile E-Mail

Jhadeswar Institute of Engineering & Technology Address including telephone, e- mail: At – Barchhikhunta (Indian Oil Road) PO- Chhanpur , P.S- Industrial,Via- Kuruda Dist- Balasore, State – Odisha,Pin- 756056 Tel. No.: 06782-295798 Mob. No: 9438458393 E-mail: jhadeswarietbls@gmail.com

2. Name and address of the Society and the Trustees

Jhadeswar Educational Trust At – Gopalgoan (Chunbhati Iane), P.s- Town Dist- Balasore,Pin- 756001

Trustees Member

•	Sri Paramananda Santara	Chairman	Social Worker/Educationalist
•	Sri Sarbeswar Santara	Secretary	Social Worker/ Educationalist
٠	Mrs Diptilata Santara	Member	Social Worker
٠	Mrs Satyabhama Santara	Member	Social Worker
•	Mr Ayush Kumar	Member	Social Worker

3. Name and Address of the Principal

Er. Bibhuprasad Mahana

At – Barchhikhunta (Indian Oil Road) PO- Chhanpur , P.S- Industrial,Via- Kuruda Dist- Balasore, State – Odisha,Pin- 756056 Tel. No.: 06782-295798, Mob. No- 9438458393 E-mail : <u>principaljiet@gmail.com</u>

4. NAME OF THE AFFILTING UNIVERSITY

State Council For Technical Education & Vocational Training, Odisha, Bhubaneswar, Near Raj Bhaban, Unit-8, Bhubaneswar – 751012,Phone No: 0674 2393726, Fax: 0674 2394726

5. GOVERNANCE

Members of the Board and their brief background as listed above.

As per the list given in SI No. 02

Member of Academic Advisory Body

All Heads of Departments and Sr. Faculties

Frequently of the Board Meeting and Academic Advisory Body

As per institutional guidelines

Organizational chart and processes

Management – Principal – HOD – Lecturer – Lab Asst – Office Staffs – peons

Nature and Extent of involvement of Faculty and students in academic affairs improvements

Faculty and student are actively involved in academic and overall improvement. Faculty is members of the faculty council. There are student representatives in the IQAC.

Mechanism / Norms and Procedure for democratic / good Governance

As a part of good governance and in order to provide standard facilities to students all efforts taken and views / suggestions of stake holders are considered.

Student Feedback on Institutional Governance / Faculty Performance

Students & Parents feedback are regularly collected and analyzed and if necessary correct actions are taken as deemed fit.

Grievance Redressal Mechanism for Faculty, Staff and Students

Yes it's available.

Establishment of Anti Ragging Committee

Yes constituted and it's functioning.

Establishment of Online Grievance Redressal Mechanism

Yes constituted and it's functioning. Online software facility is available.

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Establishment of Internal Complaint Committee (ICC)

Yes constituted and it's functioning.

Establishment of Committee for SC /ST

Yes constituted and it's functioning.

Internal Quality Assurance Cell

Yes constituted and it's functioning.

Details others supporting documents attached

6. PROGRAMMES

Name of Programmes approved by AICTE

Diploma Engineering

Name of Programmes Accredited BY AICTE: Not Available

For each Programme the following details are to be given:

- Name : ELECTRICAL ENGINEERING
- Number of Seats : 120 Seats
- Duration : 3 Years for Fresh and 2 years for Lateral Entry Students
- Cut off marks/rank of admission during the last three years : Data available https://samsodisha.gov.in/
- Fee: Govt. approved course fees
- Placement Facilities: Training & Placement cell is Functioning.
- Campus Placement in last three years with minimum Salary, maximum Salary and average Salary Min. salary Rs. 12000/-, Max. Salary Rs. 17000/-, Avg. salary Rs. 14000/- Per Month

For Each Programme the following details are to be given:

- Name : MECHANICAL ENGINEERING
- Number of Seats : 180 Seats
- Duration : 3 years for Fresh and 2 Years for Lateral Entry students
- Cut off marks/rank of admission during the last three years: Data available https://samsodisha.gov.in/
- Fee: Govt. approved course fees
- Placement Facilities: Training & Placement cell is functioning.
- Campus placement in last three years with minimum Salary, maximum salary and average salary: Min. salary Rs. 12000/-, Max. salary Rs. 17000/-, Avg. salary Rs. 14000/-per month

For each Programme the following details are to be given:

- Name: CIVIL ENGINEERING
- Number of Seats : 60Seats
- Duration : 3 years for Fresh and 2 years for Lateral entry students
- Cut off marks/rank of admission during the last three years: Data available https://samsodisha.gov.in/
- Fee : Govt. approved course fees
- Placement Facilities: Training & Placement cell is functioning.
- Campus placement in last three years with minimum salary, maximum salary and average salary: Min. salary Rs. 10000/-, Max. salary Rs. 15000/-, Avg. salary Rs. 13000/- per Month

For each Programme the following details are to be given:

- Name : ELECTRONICS & TELECOMMUNICATIONS ENGINEERING
- Number of seats: 30 seats
- Duration: 3 years for Fresh and 2 years for Leteral Entry students.
- Cut off marks/rank of admission during the last three years: Data available https://samsodisha.gov.in/
- Fee : Govt. approved course fees
- Placement Facilities: Training & Placement cell is functioning.
- Campus placement in last three years with minimum salary, maximum salary and average salary: Min. salary Rs. 10000/-, Max. salary Rs. 15000/-, Avg. salary Rs. 13000/- per Month

Name and duration of Programme (s) having Twinning and Collaboration with Foreign University and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Details of the Foreign University

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence? If no, implications for students in terms of pursuit of higher Studies in India and abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
- Programme Focus
- Number of seats
- Admission Procedure
- Fee
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether Domestic/ foreign University has applied to AICTE for approval

Not Available / Not Applicable

7. FACULTY

- Branch wise list Faculty members: As per List Enclosed. Details available in the institution website www.jietodisha.org
- Permanent Faculty: As per List enclosed
- Adjunct Faculty:
- Permanent Faculty: 25:1 student Ratio
- Number of Faculty employed and left during the last three years:

8. PROFILE OF PRINCIPAL

For each Faculty give a page covering with Passport size photograph

- I. Name: Er. Bibhuprasad Mahana
- II. Date of Birth : 28/04/1969
- III. Unique ID: 1-752166317
- IV. Educational Qualifications: M.tech.
- V. Work Experience : 28 Years
 - Teaching 17 Years
 - Research Nil
 - Industry Nil
 - Others As Principal 11 Years
- VI. Area of Specialization: Teaching

- VII. Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma Level: Course taught at Diploma Level Networking, Digital ETC, Microprocessor Programming and interfacing, Circuit & Network theory, Computer Application, Analog Electronics, Electrical and Electronics Measurement.
- VIII. Research guidance : Nil
 - No. of papers published in National/ International Journals/ Conferences : Nil
 - Master : Computer Science
 - Ph.D: No
 - IX. Projects Carried out : Mobile Computing
 - X. Patents
 - XI. Technology Transfer
- XII. Research Publications: Nil
- XIII. No. of Books published with details: Nil



PRINCIPAL : Er. Bibhuprasad Mahana, M.Tech (Computer Science) in the year 2005 equivalent degree in Electronics and Tele Communication Engineering in 1990. He has about 28 years of diversified experience in teaching, administrative, Placement field in different organization . He is working as Principal in this Jhadeswar Institute of Engineering & Technology since 2011.

Profile of all Faculties: List Attached. Details available in the institutional website

www.jietodisha.org

TEACHING STAFF

SI . No.	AICTE Faculty Unique ID	Name of the Faculty	рното	Branch / Department	Designati on	Academic Qualification	Professional Membership & Papers Published
1	1-752166317	BIBHU PRASAD MAHANA		E&TC ENGG	Principal	MTECH	
2	1-485125363	PRITIRANJAN SETHI		CIVIL ENGG	HOD	BTECH	

3	1-3660057213	NAMITA ROUT	CIVIL ENGG	Lecturer	BTECH (Civil)	
4	1-3645811056	GITA BINOD SAMAYA	CIVIL ENGG	Lecturer	BTECH (Civil)	
5	1-7498643882	SOUMYA NAYAK	CIVIL ENGG	Lecturer	BTECH (Civil)	
6	1-4460486098	RAJESH KUMAR NAYAK	CIVIL ENGG	Lecturer	BTECH (Civil)	
7		DIBYAJYOTI GANGOI	CIVIL ENGG	Lecturer	BTECH (Civil)	
8	1-3285426576	RATIKANTA PATRA	ELECT ENGG	HOD	MTECH	
9	1-746101476	CHINMAY PANDA	ELECT ENGG	Lecturer	BTECH (ELECT)	
10	1-3379133039	NILOTPALA PARIDA	ELECT ENGG	Lecturer	BTECH (ELECT)	

11	1-7498517882	ABHIJIT GHADAI	ELECT ENGG	Lecturer	BTECH (ELECT)	
12	1-3601256432	DEEPAK PANIGRAHI	ELECT ENGG	Lecturer	BTECH (ELECT)	
13	1-4460980432	NIRMAL KUMAR DHAL	ELECT ENGG	Lecturer	BTECH (ELECT)	
14	1-3600793200	PRADEEP BISWAL	ELECT ENGG	Lecturer	BTECH (ELECT)	
15	1-3606555174	BISWARANJAN NAYAK	E&TC ENGG	HOD	BTECH (E&TC)	
16	1-3600792966	MANOHAR GIRI	E&TC ENGG	Lecturer	BTECH (E&TC)	
17	1-1475521429	PRADEEP NAYAK	E&TC ENGG	Lecturer	BTECH (E&TC)	

18	1-3605703829	MILAN KUMAR MOHANTY		E&TC ENGG	Lecturer	BTECH (E&TC)	
19		TARUNKANTI JENA		E&TC ENGG	Lecturer	BTECH (E&TC)	
20	1-484968798	SUDHANSHU SHEKHAR BIHARI		MECH ENGG	HOD	BTECH (MECH)	
21	1-3606379587	ABINASH MANDAL	ADDRESS IN RODUCTION	MECH ENGG	Lecturer	BTECH (MECH)	
22	1-4457070349	SURAJIT SENAPATI		MECH ENGG	Lecturer	BTECH (MECH)	
23	1-7499445655	ASHOIK KUMAR NAIK		MECH ENGG	Lecturer	BTECH (MECH)	
24	1-4457070324	PRABIR PATRA		MECH ENGG	Lecturer	BTECH (MECH)	

25	1-4457070342	DIPTIMAYEE PATRA		MECH ENGG	Lecturer	BTECH (MECH)	
26	1-484968772	AMRUTPRITAM BHUYAN	E	MECH ENGG	Lecturer	BTECH (MECH)	
27	1-3600792753	ASHIS KUMAR PADHIARY		MECH ENGG	Lecturer	BTECH (MECH)	
28	1-7499105275	RANJAN KUMAR DAS		MECH ENGG	Lecturer	BTECH (MECH)	
29	1-484968780	PRIYA MADHAB SAHU	PRIYA MADHAB SAHU 02.03.2013	MECH ENGG	Lecturer	BTECH (MECH)	
30	1-1436907488	JAYANTA KUMAR SETHY		MECH ENGG	Lecturer	BTECH (MECH)	
31		LINGARAJ NATH		MECH ENGG	Lecturer	BTECH (MECH)	

32		SURANJAN MOHANTY	MECH ENGG	Lecturer	MTECH BTECH (MECH)	
33	1-2067552453	BIMAL KUMAR MAISAL	SC & HUMANITIES	HOD	BCOM	
34	1-3369401917	SAROJ KUMAR JENA	SC & HUMANITIES	Lecturer	MSC (MATH)	
35	1-3600477394	SANJIT KUMAR SAHU	SC & HUMANITIES	Lecturer	MSC (PHY)	
36	1-3638622523	SAMAR BALLAV BHOI	SC & HUMANITIES	Lecturer	MSC (MATH)	
37	1-3601184218	SWAPAN KUMAR ACHARYA	SC & HUMANITIES	Lecturer	MCA	
38	1-3296798507	SATYAJIT RAY	SC & HUMANITIES	Lecturer	MCA	
39	1-3600309973	MANORANJAN SENAPATI	SC & HUMANITIES	Lecturer	MSC (PHY)	

40	1-7499001376	TAPAN KUMAR MANNA		SC & HUMANITIES	Lecturer	MSC (MATH)	
41	1-3600477293	ASHISH KUMAR MISHRA		SC & HUMANITIES	Lecturer	MSC (MATH)	
42	1-9441920173	PRASANTA KUMAR TRIPATHY		SC & HUMANITIES	Lecturer	MA (ENG)	
43	1-1480839724	TAPAN KUMAR RANA		SC & HUMANITIES	Lecturer	MSC (CHEM)	
44		RUPASHREE MOHANTY		SC & HUMANITIES	Lecturer	MCA	
45		BISWAJIT BEHERA		SC & HUMANITIES	Lecturer	мсом	
46		JEEBAN JYOTI MUDULI		SC & HUMANITIES	Lecturer	MSC (PHY)	
47		SHAKTIDHAR MOHAPATRA	HE RECORD THE	SC & HUMANITIES	Lecturer	MSC (MATH)	

NOTIFICATION

No. II-Poly-24/2017 /SDTE., Bhubaneswar, dated 25 C B

Sub:- Fixation of Fee Structure of the Private Diploma Engineering Institutions.

In exercise of power conferred on Government under Sub-section-7 of Section 6 and other provisions of the Odisha Professional Educational Institutions (Regulation of Admission & Fixation of Fee) Act, 2007 and in pursuance to the recommendation: of the Fee Structure Committee in its meeting held on 19.07.2017 and 03.05.2018 the Government have been pleased to prescribe the following Fee Structure of the Private Diploma Engineering Institutions with effect from academic session 2018-19.

SI. No.	Name of Private Diploma Engg. Institutions	Prescribed Fee Structur from the academic sessio 2018-19
1.	Badriprasad Institute Of Technology, Majhipali, Sambalpur-768200	Rs.30,000/-
2.	C.V.Raman, Polytechnic, Bidyanagar, Mahura, Janla, Bhubaneswar-752054	Rs.35,000/-
3.	DRIEMS Polytechnic, Kairapari(Tangi) Kotshai, Cuttack-754022	Rs.34,000/-
4.	Ganesh Institute Of Engineering & Technology (Polytechnic), Andharua, Bhubaneswar.	Rs.33,000/-
5.	KIIT Polytechnic, Kolab Campus, KIIT, Bhubaneswar-751024	Rs.35,000/-
5.	Nilachal Polytechnic, Near Sikharchandi Temple & Infocity, Pathragadia, Bhubaneswar	Rs.35,000/-
C	Purnachandra Institute Of Engineering & Technology, Chhendipada, Angul.	Rs.30,000/-

	SI. No.	Name of Private Diploma Engg. Institutions	from the academic se
2	3.	Padamashree Kurtartha Acharya Institute O Engineering & Technology, At-Chakarkend Po/Dist-Baragarh, Odisha-768028	2018-19 f , Rs.33,000/-
9		Rourkela Institute Of Technology, At-IDC, Sector-B, Kalunga Industrial Estate, Po-Kalunga- 31, Sundragarh-770031	R5-30,000/-
10		Suddhananda Residential Polytechnic, Nachhipur, Cuttack.	Rs.35,000/-
11	1	Sundargarh Engineering School Sundargarh, Kirei, Sundargarh	Rs.30,000/-
12	P	enith Institute Of Science & Technology, https://www.science.com/science/scien	Rs.30,000/-
13.	1	umsai Institute Of Technical Education, arayanpur, Berhampur, Ganjam-761002,	Rs.30,000/-
14.	Be	andhi School Of Engineering, Chidananda ills, At-Bhabandha, Po- Bhatakumarada arhmapur-761003	R\$.30,000/-
15.	1000	yan Institute Of Engineering & Technology, dyavihar, Sundargram, Cuttack-754002	Rs.30,000/-
16.	100	ly Institute Of Technology, Gobindpur, njam,	R≤.30,000/-
		bergy Polytechnic, Bhubaneswar	Rs.26,000/-
0.	00	er private Diploma Institutions	Rs.25,800/-

Further, Government have been pleased to fix the fee structure for 2nd shi Diploma courses and part time Diploma courses from the Academic Session 2018-1 at 20% less than the fee fixed for Diploma Engineering Courses as per Govt Notification No.4137/ETET dated 15.07.2014. Besides, Government have also been pleased to prescribe the following maximum limit of optional cost to be collected with effect from academic session 2018-19 as detailed below.

SI. No.	Component	Prescibed optional fee structure for Diploma Institutions from the Academic Session 2018-19.
1.	Hostel cost for	Rs.22,000.00 per year per student(own hostel)
	all courses	Rs.13,200.00 per year per student(rented hostel)
2.	Transportation	Rs. 8,800.00 upto 20 Kms. per year per student
	cost	Rs. 13,200.00 for more than20 Kms. per year per student
3.	Caution Money	Rs. 500.00 (One time refundable)

Institutions shall not be allowed to charge any other fee in whatever name other than the Fee Structure prescribed above.

The revised fee structure will be applicable to the SCTE&VT affiliated Private Diploma Institutions only. Any clarification in the above Fee Structure fixed by the Government, if so necessary, the decision of Government in Skill Development and Technical Education Department is final and binding.

ORDER

Ordered that Notification be published in the extraordinary issue of the Odisha Gazette for general information and copies be forwarded to all the Departments of the Government and placed in the website of SD&TE Department.

By Order of Governor

(S.K. Singh) Commissioner-cum Secretary to Government

9. <u>FEE</u>

- Details of fee, as approved by State Fee Committee, for the Institution: Copy Attached
- Time schedule for payment of fee for the entire Programme : during the sem. Exam time
- No. of Fee waivers granted with amount and name of students : List attached
- Number of scholarship offered by the Institution, duration and amount : Merit Scholarship
- Criteria for fee waivers/scholarship: As per applicable norms
- Estimated cost of Boarding and Lodging in Hostels: 22000/- per annum

10. ADMISSION

- Number of seats sanctioned with the year of approval: 390 seats
- Number of Students admitted under various categories each year in the last three years

BRANCH	GEN	SC	ST	TFW	MINORITY	TOTAL
CIVIL	12	14	12	02		40
ELECTRICAL	60	45	07	06		118
MECHANICAL	61	48	04	07	02	122
ETC	08	09	06	01		24
TOTAL	141	116	29	16	02	304

2020-21

2021-22

BRANCH	GEN	SC	ST	TFW	MINORITY	TOTAL
CIVIL	15	28	17	03		63
ELECTRICAL	70	38	12	06		126
MECHANICAL	69	87	22	09	02	189
ETC	15	9	6	01		31
TOTAL	169	162	57	19	02	409

2022-23

BRANCH	GEN	SC	ST	TFW	EWS	MINORITY	TOTAL
CIVIL	32	24	3	3	0	1	63
ELECTRICAL	61	44	15	6	4	0	130
MECHANICAL	90	74	14	9	4	3	193
ETC	17	12	1	1	0	0	31
TOTAL	191	140	29	19	8	4	390

• Number of applications received during last two years for admission under Management quota and number admitted : Not applicable

11. ADMISSION PROCEDURE

(Data available in https://samsodisha.gov.in/)

- Mention the admission test being followed , name and address of the Test Agency and its URL(website) : Strictly as per Govt. of Odisha guidelines and it's website.
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State Conducted test/ University tests/ CMAT/GPAT)/Association conducted test): N.A
- Calendar for admission against Management / Vacant seats : N.A
- Last date of request for applications : As per Govt. notification
- Last date of submission of applications : As per Govt. notification
- Dates for announcing final results : As per Govt. notification
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission : As per Govt. notification
- Starting of the Academic Session : As per Govt. notification
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified

12. Criteria and Weightages for Admission

- Describe each criterion with respective weightages i.e. Admission Test, marks in qualifying Examination etc.
- Mention the minimum level of acceptance, if any
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted Strictly as per Govt. of Odisha guidelines and it's website

ELIGIBILITY CRITERIA

FOR ADMISSION TO 1ST SEMESTER (3 years course) DIPLOMA IN ENGINEERING / TECHNOLOGY:

Pass in HSC examination conducted by BSE, Odisha / 10th standard examination declared equivalent by BSE, Odisha and obtained at least 35% marks in aggregate, securing 30% marks in each subject at the qualifying examination with English, Math. & Science subjects

Age limit – lower age 14 years and Upper age – No limit

FOR ADMISSION TO 3RD SEMESTER (2 years course) LETERAL ADMISSION, DIPLOMA IN ENGINEERING/ TECHNOLOGY:
 Pass in +2 Science Examination from CHSE, Odisha or its equivalent examination with PCM/+2 vocational (2 years course) in
 any Engineering Trades / 2 years ITI in Engineering Trade / COE Trade with pass in HSC examination conducted by BSE,
 Odisha / 10th standard examination declared equivalent by BSE, Odisha securing 30% marks in each subject at the
 qualifying examination.

Age limit – Lower age 14 years and Upper age – No limit

13. LIST OF APPLICANTS

 List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats Not Applicable

14. **RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS**

- Composition of selection team for admission under Management Quota with the brief profile of Members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date , vacancy position in each category before operation of waiting list Not applicable

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: Details enclosed. As per AICTE Norms
- Number of Tutorial rooms and size of each: Details enclosed. As per AICTE Norms
- Number of Laboratories and size of each: Details enclosed. As per AICTE Norms
- Number of Drawing Halls with capacity of each: Details enclosed. As per AICTE Norms
- Number of Computer Centers with capacity of each: Details enclosed.
- Central Examination Facility, Number of rooms and capacity of each: Details enclosed.
- Barrier Free Built Environment for disabled and elderly persons: Details enclosed.
- Occupancy Certificate: Yes available
- Fire and Safety Certificate: yes available
- Hostel Facilities: Yes available

<u>Library</u>

- Number of Library books/ Titles / Journals available (program-wise): as per AICTE Norms
- List of online National/International Journal subscribed: As per AICTE Norms
- E Library facilities: Registered with National Digital Library: Multimedia facility available Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop: Details enclosed.
- List of Experimental Setup in each Laboratory/Workshop

Computing Facilities

- Internet Bandwidth: 300 MBPS
- Number and configuration of system: As per AICTE Norms
- Total number of system connected by LAN: All PCs As per AICTE Norms
- Total number of system connected by WAN
- Major software packages available: As per AICTE Norms
- Special purpose facilities available
- Innovation Cell:
- Social Media Cell : Yes available
- Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institution and University Departments List of Facilities Available

The institution arranges games and sports events annually in various events usually in the winter season. Last session annual sports events were 100; 200 m race 400 m relay race, long jump, high jump, slow cycle race, short put, volley ball, cricket, fast – slow walking as well as Jhoti competition. Further that student of JIET observes all national days of importance and cultural Puja celebrations in the camps with pump and show. Extensive and well laid out fields for sports and games are available in the campus for the students, Cricket Pitch, Volleyball courts etc. facilities are available for the students. Arrangements will also be made in the current year for practice in meditation and yoga exercises so that students can cope up with stresses and maintain excellent health.

- Extra-Curricular Activities
- Soft Skill Development Facilities: Yes available

Teaching Learning Process

- _ Curricular and syllabus for each of the programmes as approved by the University
- Academic Calendar of the University: As per S.C.T.E & V.T Calendar
- Academic Time Table with the name of the Faculty members handling the Course: Yes available
- Teaching Load of each Faculty:
- Internal Continuous Evaluation System and place : Yes available
- Student's assessment of Faculty, System in place: yes available For each Post Graduate Courses give the following:
- _ Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course Special Purpose
- _ Software, all design tools in case
- Academic Calendar and frame work

16. Enrollment of students in the last 3 years: List attached

17. List of Research Projects/ Consultancy Works

- Number of projects carried out, funding agency, Grant received
- Publications (if any) out of research in last three years out of masters projects

- Industry Linkage
- MoUs with Industries (Minimum 3)

18. LoA and subsequent EoA till the current Academic Year: Attached. Available in the

Website

19. Accounted audited statement for the last three years

20. Best Practices adopted, if any: Copy attached

- a)Student centric approach
- b) Doubt clearing classes
- c) Use of e-contents in the classrooms
- d) Making of Technical Projects for skill enhancement
- e)Mentoring- Guiding and proper counseling with students

Note: Suppression and /or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures.

The following pattern shall be used for uploading the accreditation status of NBA, NAAC etc. Under mandatory disclosure:

NBA Accreditation Status : Not Applied				
01	Name / List of Programmes/ Courses Accredited			
	Applied for Accreditation			
02	Α.	Applied but Visit not happened		
	В.	Visit happened but result awaited		
03	List of programmes / <u>courses Not Applied</u>			

NAAC Accreditation Status: Not Applied					
01	Accredited				
02	Applied for Accreditation				
	Α.	Applied but Visit not happened			
	В.	Visit happened but result awaited			
03	Not Applied				

JIET, Balasore - 756 056

List of Details Lab / Workshop Major Equipments

1: Electrical Machine Lab:

- a) All kind of measuring/ testing instruments Electrodynamometer, Portable type watt Meter, Power factor meter, Voltmeter, Ammeter etc.
- b) Single Phase Variac (10A, 220V), (4A, 270V), (15A, 270V) 3-Ø Variac, Mega Ohm Insulation Tester (0-100/200Mohm), High Sensitivity Multi Tester, Digital Multimeter, Clamp meter, Contact type Digital Tachometer, Earth Tester (0-10/100/5 ohm), PF meter, Hand tachometer
- C) DC series motor with Drum Controller and Two point stator and fitting of panel Board (Drum Controller: 3hp, 32A, 220V, Voltmeter, Ammeter, MCB, Cutout, Indicator, 2 Point Stator)
- d) DC shunt motor with panel board (DC Motor: 1500rpm, 5.1A, 220V, Voltmeter, Ammeter, MCB,Cutout, Indicator, 3 Point Stator)
- e) DC compound motor coupled with DC Generator with Panel Board (DC Compound Motor: 1400rpm, 220V. 1.2A, DC Generator: 1440rpm, 220V, 12A, Voltmeter, Ammeter, MCB, Cutout,Indicator, 4 Point Stator)
- f) 3 Phase Induction Motor coupled with DC Generator with panel Board (Induction Motor: 7.5hp,415V, 10.5A, 1440rpm, DC Generator: 5kw, 220V, 22.7A, 1500rpm, Voltmeter, Ammeter, MCB,Cutout, Indicator, DOL Stator)
- g) 3 Phase slip ring induction motor with panel board (Induction Motor: 8.7 A, 1420rpm, PF-0.79, Voltmeter, Ammeter, frequency meter, Rotary Switch, MCB, Cutout, Indicator, Rotor Resistance Stator: 415V, 3hp)
- h) Squirrel Cage Induction motor with panel Board (Induction Motor: 7.5 hp, 1440rpm, 50Hz, 415V, 10.6A, Voltmeter, Ammeter, frequency meter, Rotary Switch, MCB, Cutout, Indicator, AutoTransformer Stator: 415V, 7.5hp)
- Squirrel Cage Induction motor with panel Board (Induction Motor: 7.5 hp, 1420rpm, 50Hz, 415V, 10.6A, PF-0.84, 3 Phase, Voltmeter, Ammeter, Rotary Switch, MCB, Cutout, Indicator, Star Delta Stator: 415V, 50Hz)
- Squirrel Cage Induction motor with panel Board (Induction Motor: 7.5 hp, 1425rpm, 50Hz, 415V, 3.1A, 3 Phase, Voltmeter, Ammeter, Rotary Switch, MCB, Cutout, Indicator, DOL Stator: 415V, MF-2A, 50Hz)
- k) 3 Phase Induction motor coupled with Alternator with Panel Board (Induction Motor 7.5hp, 1440rpm, 50Hz, 3 Phase, 415V, 10.5A, Alternator: 5kw, 1500rpm, 440V, 7.3A, Voltmeter, Ammeter, frequency meter, Rotary Switch, MCB, Cutout, Indicator)
- Parallel Operation of Alternator (DC motor coupled with Alternator 2 set, DC Shunt Motor:3 hp,1500rpm, 220V, 12A, 3phase Alternator: 3kva, 415V, 3.3A, 1500rpm, 2 panel board, Voltmeter,Ammeter, field regulator, MCB, Cutout, Indicator, Bell push type switch, Synchronization panel board: Synchronoscope, phase sequence indicator, Voltmeter, Ammeter, frequency meter, Rotary Switch, Cutout, Indicator, Bulb, Position selector switch, TPST switch)
- m) Energy Meter panel board (1 Phase, 0-300V, 0-15A, Banana Terminal), Fluorescent Lamp trainer, Safety demonstrator trainer
- n) Resistive load box (3kw, 1phase), Inductive load box (5A, 1phase, 220V), capacitive load box(5A, 1phase, 230V)
- o) Variac with ammeters, Voltmeters, PF meter, watt meter panel board, Rectifier Unit
- p) AC ammeter (0-5A, 0-10A, 0-5/10A, 0-2/1A), DC ammeter (0-2/1A) AC Voltmeter (0-
- 150/300/600V, 0-300V), Both AC &DC Voltmeter (0-300V), DC Voltmeter (0-150/300/600V) 3phase resistive load box (415V, 3.6Kw)
- q) 1 phase Watt Meter (0-1500/3000/6000w) (0-750/750/3000w), Both AC and DC Watt Meter (0-3000w)
- r) Regulated DC power supply (30V, 2A)
- s) PLC Trainer
- t) Earth fault relay testing kit

- u) Static Reverse Power Relay testing kit
- v) Lamp Load Box
- w) 1 Phase Transformer (220V input, 115V output, 3KVA)
- x) 3 Phase Transformer (230V input, 230V output, Multi tapping)
- y) 3 Phase energy meter panel board (Voltmeter-0-500v, Ammeter-0-20A)
- z) 1 Phase Variac-(10A, 220V), (4A, 270V), (15A, 270V), Rheostat (50 ohm, 10A), (100ohm, 5A),(750ohm,1.2A), (500ohm, 2A), (100ohm, 1.2A), (55ohm, 1.5A

2: Fluid Mechanics and Hydraulics Lab:

- a) Francis Turbine test rig
- b) Multi speed Centrifugal Pump
- c) Reciprocating Pump test rig set
- d) Single cylinder 4 stroke Diesel engine with rope brake dynamometer
- e) Models of Centrifugal pump, hydraulic Ram, Kaplan Turbine, Model of Francis, Pelton wheel,Non-Return Valve, Inclined Tube Monometer, Gate Valve, Laser type Digital Tachometer, DigitalTachometer Contact type, Globe valve
- f) Single Cylinder 4 stroke Petrol Engine Test Rig with rope brake dynamometer
- g) Bernoulli's Theorem apparatus
- h) Orifice Discharge Apparatus
- i) Venturimeter Test Rig
- j) Study of pressure measurement apparatus
- k) Pelton wheel turbine test rig
- I) Kaplan turbine test rig
- m) Pneumatic trainer test kit

3: Mechanical Testing Lab:

- a) Impact Testing Machine FIT 300 N
- b) Universal Testing Machine (UTM) 10 Ton capacity
- c) Models of Porter governor, Model of steam engine, Model of Hydro-power Installation, Model of vertical water tube boiler, Able's Apparatus, Stefen Boltzman's apparatus, Model of Ammonia ice plant, Models of 2 / 4 stroke diesel /petrol engine, Cochran boiler, Gyroscope Model, Flash & Fire Point apparatus, Boiler models with accessories etc.
- d) Searle's apparatus
- e) Screw Jack
- f) Rockwell hardness Testing Machine
- g) Brinell hardness Testing Machine
- h) Single purchase winch crab, Worm wheel, Fly wheel, Simple supported beam, Train of gear wheel, Bending of Beam apparatus
- i) Refrigeration test Rig
- j) Static & dynamic balancing apparatus/ experimental set up
- k) FTT 200 NM Torsion Testing Machine
- I) Air Compressor Test Rig (K C Engineer)
- m) Compression testing machine 200KN analog type
- n) Journal bearing apparatus
- o) Governor apparatus
- p) CAM analysis apparatus
- q) Water cooler test rig
- r) Vapor Absorption test rig
- s) Refrigeration charging station
- t) Window AC set up for study and demonstration
- u) Split AC set up for study and demonstration

4: (A) Engineering Physics Lab:

- a) Venire Caliper IME & Wheel type/ Digital type (200x0.02 mm)
- b) Screw Gauge (20x1 mm, 25x1 mm)
- c) Spherometer (Brass Type Single Disc)

- d) Bar magnet / magnetic compass
- e) Prism
- f) Stop watch (Mechanical / digital racer type)
- g) Rheostat, Voltmeter, Ammeter (0-100mv), Galvanometer, P.O box resistance, Barometer etc.
- h) Regnault's apparatus
- i) Physical balance
- j) Resonance air column
- k) UV method Meter Scale
- I) Coefficient of Friction apparatus
- m) Weight measurement instrument
- n) Meter bridge
- o) Digital vernier caliper
- p) Drawing Board
- q) Cylinders (Hollow and Solid)
- r) Wire Pieces
- s) Fixing Pins
- t) Hair Pins
- u) Bob (Metalic)
- v) Simple Pendulum Stand
- w) Spherical Surfaces

4: (B) Engineering Chemistry Lab:

- a) Marble chips, Hydrochloric Acid, Sulphuric Acid, Nitric Acid, Sodium Hydroxide,
 - Calcium Oxide, Ammonium Chloride, Phenolphthalein Solution, Magnesium ribbon, Litmus Paper (Blue, Red), Nessler's reagent, Ferric chloride, Copper Sulphate, Ammonium hydroxide, Sodium Carbonate, EDTA solution, methyl orange, Eriochrome Black T indicator, Ethyl alcohol, Potassium Permanganate, Mohr's Salt, Ammonia Buffer Solution, Copper turning, Calcium carbonate, Zinc chloride, Magnesium Chloride, Sodium nitrate, Lead nitrate, Potassium Carbonate, Borax, Cobalt nitrate, Charcoal, Lead acetate solution, barium chloride, silver nitrate, Ferrous Sulphate, Iron Sulphide (Broken stick), Ammonium carbonate, Di-sodium orthophosphate, Potassium Pyroantimonate, acetic acid, sodium nitrite, Potassium Chromate, Filler Papers, Distilled Water, Spatula, Pipette Bulb, R.B Flask (500ml), Hard Glass test tube, Corks, Bunsen burner, Borosil (250ml), Wire Gauge, Turmeric Paper, Iron Stands, Oxalic Acid, Metal loop Holder, Formic Acid, Calcium Sulphate, Copper turnings, Cadmium Chloride, Sodium Chloride, Sodium chloride, Zinc Sulphide, Cupric Carbonate, Ammonium Chloride, Magnesium Sulphate, Magneson Reagent etc. are available in the Lab.
 - Apparatus
 - a) Digital Balance q) Digital PH meter
 - b) Kips Apparatus r) Woulf's Bottle
 - c) Hard glass Test tube s) Burette
 - d) Pipette t) Burette stand with clamp
 - e) Gas Jar with lid u) Test tube stand
 - f) Test tube holder v) Test tube brush
 - g) White Glazed tile w) Funnel
 - h) Motar & Pistol x) Wash bottle
 - i) Blow pipe y) Nichrom wire
 - j) Blue glass z) Tripod stand
 - k) Conical flask (250 ml, 500 ml)
 - I) Porcelain basin
 - m) Glass rod
 - n) Volumetric Flask (1 I, 500,250,200,100 ml)
 - o) Fire Extinguisher
 - p) Glazed tile
 - q) Digital PH meter
 - r) Woulf's Bottle
 - s) Burette
 - t) Burette stand with clamp
 - u) Test tube stand
 - v) Test tube brush

w) Funnel
x) Wash bottle
y) Nichrom wire
z) Tripod stand
aa) Arsenic test set
bb) Ton gue
cc) Delivery tube
dd) Measuring cylinder (50, 100ml)
ee) Beaker (250,100ml)
ff) Test Tube

5: Analog Electronics Lab:

ALL Trainer Test Kits

- a) Semiconductor device characteristics kit
- b) Discrete component trainer board
- c) Free running multivibrator (Astable), Monostable multivibrator with Power supply, Bi-stable multivibrator with Power supply
- d) Display Board for resistors, color coding, potentiometer, capacitor, switches, bend switches, diodes, transistors, and transformer
- e) FET Characteristics (C4)
- f) Transistor Amplifier Types, Two Stage RC coupled amplifier, Class B / C Amplifier
- g) Hartley Oscillator, Wien Bridge Oscillator, Colpitts Oscillator, Phase Shift Oscillator, Tuned amplifier
- h) Analog/ digital multimeters
- i) OPAMP Training Board, OPAMP characteristics & Testing Method
- j) Voltage to Frequency converter, Frequency to voltage converter
- k) Function generator digital display 4 modes 3 MHZ (Model FG 3MA)
- I) C.R.O. (20 MHZ dual trace)
- m) Breadboard system trainer
- n) Digital Multimeter trainer
- 0) Transistor characteristics trainer
- p) Universal development platform trainer
- q) Zener Diode Voltage Regulator Trainer
- r) Rectifier Trainer
- s) Common emitter amplifier
- t) Function generator-40Mhz (Caddo-4062)
- u) 555 Timer circuit kit

6: VLSI & Embedded System Lab

- a) VLSI trainer board
- b) Daughter Card Spartan 3 FPGA
- c) Daughter Card Spartan 3 CPLD
- d) Daughter Card Spartan 3 Peripheral Card
- e) Computer
- f) ARM processor kit

7: Electronics Measurement Lab:

- a) Trainer kits in Whetstone Bridge
- b) Maxwell's inductance bridge
- c) Hay's Bridge
- d) Schering Bridge with Decade resistance / inductance/ capacitance box and Lissajous Measurement kit with complete set
- e) LVDT trainer Kit
- f) Digital LCR meter

8: Basic Electronics Lab:

a) C.R.O. (25 MHz dual trace oscilloscope

)

- b) Universal Electronics Trainer
- c) Sine-square Oscillator /Function Generator
- d) Bench type Digital Multimeter / Analog Multimeter
- e) Soldering Station
- f) Display Board for resistors, color coding, potentiometer, capacitor, switches; bend switches, diodes, transistors
- g) Transistor characteristics trainer

9: CNT Lab:

- a) Advance network theorem
- b) RC circuits and time constants / RC LC circuits
- c) Series Resonance (B3)
- d) Constant K low pass filter, Constant K high pass filter, Constant K band pass filter
- e) T type attenuator, TT attenuator etc.
- f) Milliman's theorem trainer kit
- g) Measurement of two port network parameters
- h) Passive band reject filter
- i) Passive filter trainer
- j) Series and Parallel resonance trainer

10: Communication Lab:

- a) Telephone Demonstrator
- b) Amplitude modulation & demodulation
- c) Frequency modulation and demodulation trainer
- d) Function Generator ST 4061 2 MHz
- e) Fiber Optics Trainer-Crystal Control 4.696MHz, Cable Type-Step Indexed Multimode PMMA Numerical Apertur, Volt-0 to 10V, Current-750mA Max, Freq. Range of Gun Ocsillator 805 to11.5 GHz(Mechanical Tunable), Freq.Stability 500KHz, O/P Power of Gun Oscillator min 10 mw to 15 mw
- f) Microwave test bench MT-9000 (Scientech) complete set
- g) Multimeter
- h) EPABX

11: Digital Electronics Lab:

- a) Trainer Kits on Binary to Gray and Gray to Binary
- b) Study of Flip Flops
- c) 4-Bit Binary Counter
- d) Universal Shift register using
- e) Triple Power Supply
- f) Digital Logic trainer
- g) Digital System trainer
- h) Digital IC trainer
- i) Half/full adder Substractor
- j) 16-1 Multiplexer, 4-16 demultiplexer
- k) Modulo counter
- I) Shift Register
- m) Analog to digital converter, Digital to Analog converter
- n) Digital IC logic trainer (Model/ TDIT 002)
- o) CRO-20MHz dual trace

- p) Digital multimeters
- q) Shift Register and trainer

12: Microprocessor Lab:

- a) 8085 microprocessor trainer (Micro 85 EB II LCD)-Intel 8085A at 6.144MHz Xlock, User Ram area 4100 to 5 FFF, Ram Expansion-6000-BFFF, Display 16x2 or 20x4 alphaneumerical display with back light
- b) 8086 microprocessor trainer, Micro 86/88 EB LED
- c) Keyboard and display interface board (VBMB 001)
- d) 2 channel DAC interface board, 8 channel ADC Interface board
- e) erface board
- f) Traffic Light control system
- g) 8085 Microprocessor Trainer LCD version
- h) Stepper motor interface board
- i) Matrix display

13: Power Electronics and R & TV and Electronics Maintenance Lab:

- a) Switch Mode Power Supply
- b) Variable Voltage IC Regulator
- c) Low Voltage regulated Power Supply
- d) Thyristor application Trainer
- e) Automatic Voltage Servo Stabilizer
- f) Constant Current type Battery Charger, CVT
- g) C.R.O. (20 MHZ) dual trace oscilloscope
- h) Black & White TV dynamic Demonstrator (Z1)
- i) Color TV Demonstrator (Z2)
- j) A.M superhetrodyne receiver kit
- k) ST 2201 Model DSB/ SSB AM Transmitter Trainer
- I) Analog multimeter trainer
- m) Digital multimeter trainer
- n) Cassette Player trainer
- o) Transistor radio CRO Dynamic Demonstrator.
- p) Multimedia computer Trainer
- q) Step up chopper
- r) IGBT characteristics and SCR triggering circuits
- s) SCR lamp flasher
- t) Single phase cycloconverter
- u) Mobile Trainer Kit-Cellular System-EGSM/GSM 900, Power Supply-100 to 240V, 50 to 60Hz,Antena-Loop Type 50Ω, Channel Spacing-200KHz,

14: Advance Communication Lab

- a) Time division multiplexer kit
- b) Phase shift modulation/demodulation kit
- c) Amplitude shift modulator / demodulator kit
- d) Sampling & reconstruction trainer
- e) Modem Trainer

15: Microcontroller Lab

- a) Microcontroller Trainer Kit
- b) Stepper Motor Controller
- c) LED Matrics Interface Module
- d) LCD Interface Module

- e) A/D Converter Interface Module
- f) D/A Converter Interface Module
- g) Power Supply for the DAC Module
- h) Temperature measurement Module
- i) Relay opto Interface
- j) Logic Control Card
- k) USB Keyboard

16: Computer Lab.: (We have 100 MBPS Broadband leased line internet connectivity.) <u>Computer</u> (We have also Wi-Fi internet connectivity.) Computer Lab 1:-

Type-1: -Intel Pentinum Dual Core, 2GB RAM, 40/500GB HDD, UPS Type-2: -Intel Core 2 Duo, 2GB RAM, 40/500 GB HDD, UPS Type-3: -Intel Core I3, 8GB RAM, 500GB HDD, UPS Type-4: -Intel Core 2 Duo, 4 GB RAM, 320 GB HDD, UPS

Computer Lab 2:-

Type-1: -Intel Core 2 Duo 2 GB, 160 GB HDD, UPS Type-2: -Intel Core I3, 4 GB, 500GB, HDD, UPS Type-3: -Intel Pentium R Dual Core, 4GB, 1TB, UPS. Type 4: -Intel Pentium D, 512 MB RAM 40 /80 GB HDD, UPS

Computer Lab 3:-

Type 1: -Intel Core I3, 8 GB RAM, 500 GB HDD, UPS Type 2: -Intel Pentinum R, 4/8 GB RAM, 500 GB HDD, UPS

Language Lab:-

Type 1: Core 2 Duo, 2 GB RAM, 320 GB HDD, UPS

Computer Lab 4:-

Intel Pentinum 4, 512 MB RAM, 40 GB HDD, UPS

Library:-

Intel Pentinum R, 2 GB RAM, 500 GB HDD, UPS

Matlab:-

Intel Pentinum R 4/8 GB RAM, 1 TB HDD, UPS

Software Details

 a) Window XP Professional, Window 7 Home Premium SP1, Window 7 Pro, Window 8 Pro, Window 10 Home, Window 10 Pro, MS Office-2010 Pro Plus Academic, MS Office-Home and Students, Sree Lipi, Free Cad, Wx MAXIMA 19.05.07, Open Office, Octave 5.2.0, Rgui 64 bit 3.6.3, Sage Math 9.0 Console, Vs Pro, Auto Cad-2014, Tally, Office-2019, MS-OFFICE-2016, MAT Lab, Simulink, Auto Cad 2021 Lt, Auto Cad 2021 3D, Kaspersky internet Security

Printer, Scanner, Network Switches and Internet Servises.

- b) Hp Laserjet M1005, Hp Laserjet M1018, Hp Laserjet P1007, Hp Laserjet P1108, Hp Deskjet 1000 J 110a Colour Printer, Hp Desk Jet 2000 J 210 a Coloyr Printer, Samsung ML-1640, Cannon MF 22 Bdn, Brothers HI-L6200w, Hp SECLA 1800-02, Hp Ink Tank 319 Colour Printer.
- C) Hp Scanjet 200, Cannon LIDE 120
- e) D-Link 24 Port Smart managed switch, D-Link 24 Port Unmanaged Switch
- f) D-Link Wireless Router

17: CIVIL ENGG. LAB.-I

- a) IS Sieve
- b) Weighing Balance
- c) Vicat's Apparatus
- d) Le-Chartalie's Apparatus
- e) Los Angel's Apparatus
- f) Vibrating Machine
- g) Impact Test M/C
- h) Compaction factor Apparatus
- i) Slump Cone
- j) Cube Mould (Small and Big Size)
- k) Flakiness, Elongation test apparatus
- I) Rebound Hammer
- m) Causing value test apparatus
- n) Temping rod
- o) Wire Bucket
- p) Wooden Brick Block
- q) Rice Plate
- r) Funnel
- s) Mortar Mixture Machine
- t) Cylindrical Mould

18: CIVIL WORK PRACTICE - II

- a) Mini Mixture M/C
- b) Trowel, Wooden hammer, Brick hammer, Wooden Float, Kasi, Pick axe, Crow Bar, Spade, Rubber Float, Steel Float, Plumb bob, Water leveling Pipe, Try Square, Brush, Temping Rod, Punch, China dish, Iron Tray, Rice Plate, Cutters, Hack show, Sprit level, Thread, Salty Cap, Safety Shoes, Safety Gloves, Safety Mask.
- c) Piles
- d) Rod Bender
- e) Pliers
- f) Spanner Set

19: CIVIL ENGG. LAB.-II

- a) Pycnometer
- b) Desiccator
- c) Core Cutter with steel Rammer
- d) Sieve Shaker M/C
- e) CBR Testing M/C (Prooving Ring, Dial Gauge and Mould)
- f) Plastic Limit & Casagrande's apparatus for liquid limit.
- g) MDD, OMC cylinder with two types of steel Rammer.
- h) Penetration apparatus for Bitumen.
- i) Flash & Fire Point apparatus for Bitumen.
- j) Viscosity testing apparatus
- k) Ductility test M/C
- I) All types of Container
- m) Water Bath
- n) Oven
- o) Permeability of soil apparatus
- p) Bitumin Extraction
- q) Shrinkage Limit test Apparatus
- r) Measuring Cylinder (Various Type)
- s) Speedy Moisture meter
- t) Stop Watch

- u) Thermometer
- v) Beaker
- w) Rammer

20: SURVEY LAB.-I

- a) Plane table Set
- b) Compass (Prismatic & Surveyor Compass)
- c) Ranging Rod
- d) Offset Rod
- e) Arrow, Chain, Tape, Peg, Leveling Bobble
- f) Optical Square
- g) Eledade
- h) Cross staff
- i) Tripod stand (Wooden & Aluminum Types)
- j) Clinometer
- k) U Fork
- I) Plumb-bob
- m) Spirit Level

21: SURVEY LAB.-II

- a) Auto Level
- b) Dumpy Level
- c) Transit Theodolite
- d) Digital Theodolite
- e) Wooden staff & Steel Staff

CENTRAL WORKSHOP - I

22: Fitting Shop

- a) Bench Grinding Machine
- b) Bench Drilling Machine
- c) Metal Cutting (Circular Grinding Wheel) Machine
- d) Vernier Height Gauge With Accessories
- e) Vernier Caliper
- f) Surface Plate
- g) Angle Plate
- h) Dividers Sufficiently Available
- i) Outside Caliper Sufficiently Available
- j) Inside Caliper Sufficiently Available
- k) Hacksaw Frame Sufficiently Available (Adjustable and Solid)
- I) Flat File Sufficiently Available
- m) Half Round File Sufficiently Available
- n) Round File Sufficiently Available
- o) Square File
- p) Triangular File Sufficiently Available
- q) Ballpeen Hammer And Chisel Sufficiently Available
- r) Tap Wrench with Tap Set Sufficiently Available
- s) Die Holder with Die Sufficiently Available
- t) Try Square Sufficiently Available
- u) Odd Leg Caliper Sufficiently Available
- v) Steel Rule Sufficiently Available
- w) Center Punch And Number Punch Sufficiently Available
- x) Scriber And Scraper Sufficiently Available
- 23: Welding Shop

- a) Arc Welding Machine (Air Cooled and Oil Cooled) with Accessories
- b) MIG Welding Machine (Both Ferrous and Non Ferrous with complete Accessories)
- c) Gas Welding (Acetylene) with Complete Accessories
- d) Welding Table
- e) Welding Safety Equipment (Helmet, Face Screen, Leather Hand Gloves, Leather Apron, Mask, Safety Shoes) Sufficiently Available

24: Carpentry Shop

- a) Wood Cutting Machine with Circular saw
- b) Metal Jack Planer Sufficiently Available
- c) Carpentry Vice Sufficiently Available
- d) Measuring Rule, Try Square Sufficiently Available
- e) Cutting Tool, Chisel and Saw Sufficiently Available
- f) Machine Planer for Wood and Hand Drill

25: Smithy Shop

- a) Open Hearth Furnace with Chimney and Complete accessories
- b) Double Face Hammer and Hand Hammer Sufficiently Available
- c) Anvil and Swage Block Sufficiently Available
- d) Various Tongue, Fuller, Flatter, Shovel, Poker, Hot Chisel Sufficiently Available
- e) Leg Vice
- f) Cross peen hammer and straight peen hammer

26: Sheet Metal Shop

- a) Bench shearing machine with accessories
- b) Straight snip and bent snip sufficiently available
- c) Try square, measuring rule and scriber sufficiently available
- d) Rubber mallet and wood mallet sufficiently available
- e) Various stake are sufficiently available
- f) Long nose plier and diagonal cutting plier are sufficiently available
- g) Pop rivet gun

CENTRAL WORKSHOP – III

27: Machine Tool Shop

- a) Centre Lathe Machine With Accessories Both Gear Head and Step Pulley Drive Head Stock
- b) Capstan Lathe Machine With Accessories
- c) Wood Turning Lathe Machine With Accessories
- d) Standard Shaper Machine With Accessories
- e) Universal Milling Machine With Accessories Both Gear Head and Step Pulley Drive Head Stock
- f) Milling Vertical and Indexing Attachment
- g) Power Saw Machine With Accessories
- h) Bench Grinding Machine
- i) Bench Drilling Machine With Accessories
- j) Surface Grinding (Horizontal) Machine With Accessories
- k) Slotting Machine With Accessories
- I) Working Bench
- m) Bench Vice
- n) Various type of all machine cutting tools/ cutters sufficiently available
- o) Measuring instrument: Plug type sine bar, Dial gauge with accessories, Screw pitch gauge, Taper gauge, S.W.G. wire gauge, Mixed Radios gauge, Depth gauge, Universal Bevel projectorwith set, Combination square set, Vernier height gauge, Slip gauge box set, Micrometer outside, Micrometer Depth, Plug gauge (limit), Snap gauge adjust table, Feeler gauge, Vernier caliper, Straight edge, Diamond dressing, Surface plate, Angle plate, Center Gauge, Outside Caliper`and Inside Caliper

28: Foundry Shop

- a) Air Compressor Machine For Painting
- b) Molding Box (Cope And Drag)
- c) Molding Board
- d) Various Type Of Foundry Hand Tools Sufficiently Available
- e) Various Type Of Pattern, Core Box Sufficiently Available
- f) Hand Ladle
- g) Safety Equipment Lather Boot, Leather Hand Gloves, Arm Gloves, Safety Helmet, Leather Apron and Safety Glass Are Sufficiently Available
- h) Spirit Level
- **30:** That in all lab & workshops, adequate numbers of WALL HANGING CHARTS, POSTERS,SAFETY POSTERS, NIMI CHARTS, TRANSPARENCIES and Engineering Drawing Models areavailable.
- **31:** Language Laboratory: Supplied by M/s. Orell Techno System India Pvt Limited with licensesoftware with all accessories.
- **32:** That all classrooms are fitted with LCD Projectors, ENSON device, sound system, and effective Digital Teaching facility and smart board classroom facility is also available.

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JIET, Balasore - 756 056

Highlights of prevalent Best Standard Practices implemented at JIET, Balasore.

- 1. We always aim to appreciate the work done by the teaching staff, non-teaching staff and students of the institute and motivate them to excel in their areas of expertise. The institute believes that a motivated workforce (Staff and Students) can be a significant factor in institute's success. Rewards are positive outcomes that are earned as a result of staff's and students' performance and achievement. The mode of reward is in terms of appreciation certificates and mementos. The committee evaluates the forms and declares the same and awards are Best Teacher, Best Department, Topper of the Class, Subject Topper.
- 2. College has setup an IIPC with an objective to establish strong industry connects, conduct workshops.
- 3. The college has launched Alumni Portal to connect with the alumni and utilize their services as motivational factor, like Guest Lectures, placements opportunities etc.
- 4. Training & Placement cell is functioning to provide job opportunities to students. Efforts are given towards improvement of skill and aptitude to the students to make them employable. The Institute offers students services like counseling pre-placement training support personality grooming and Plant Visit / Corporate Lectures / Summer Training / Seminar / Project Report / Publication / Pre- placement talk for final Placement.
- 5. The college has encouraged students to pursue internships / to participate in online training programme during the vacations and acquire necessary problem solving skills.
- 6. The college regularly encourages the students to compete in competitions / polyfest etc.
- 7. Parents meeting / Online mode are conducted to take the feedback about the progress of their ward and overall development of the college.
- 8. JIET has a unique counseling process wherein each faculty/staff member, in the role of Proctor, is allocated some students with an objective to constantly follow student progress and to extend him/her all necessary help and support. This is students mentoring. The teacher meet students periodically, collects the pros and cons of this method and counsel them to remove the difficulties in their academic

performance; this method is called 'Mentoring system'; students' personal issues are also discussed and a proper guidance and support is provided to ensure the comfort of students in the campus. Mentoring gives opportunity to share the difficulties & problems to get professional help and guidance by building trust and confidence. Periodic reports are generated by the faculty.

- 09. In tutorial classes, students undertake group discussion, problems faced in lectures room, quiz, class test, work exercise, in supervision of a faculty. These measures improve the knowledge in the subject and appropriate planning of any work for achieving the objective.
- 10. The institute undertakes to publish all the articles presented in the institutiona magazine. Further, student Information Bulletin, Annual reports are prepared.
- 11. Use of learning recourses, multimedia and 100 MBPS internet recourses for teaching is in Place.
- 12. Students' feedback about teachers' performance and follow-on action implemented.
- 13. IQAC (Internal Quality Assurance Cell) is established.
- 14. Financial assistance to the poor and needy students is made available.
- 15. Suggestion boxes outside the Dept / Library / Office are placed to have continuous Feedback for improvement.
- 16. Ragging is an undesirable social offence which is totally banned in the campus. AICTE Norms are being followed on curbing the menace of ragging and necessary committees are Constituted to check the ragging in the Campus. Contacts numbers of senior faculty Members are displayed in the campus, canteen, and hostels and in the buses to bring the matter, if any to the notice of authorities
- 17. Transparency ensured in evaluating students' academic performance.
- 18. Internal academic audit, strict supervision & monitoring process at campus level are Introduced.
- 20. Appraisal of teachers' performance by the students done in an academic year.
- 21. 24 hours availability of college vehicles for medical care of students and faculty and staff.
- 22. 24 hrs. Electricity and water supply is ensured in the campus by arranging the normal Supply with DG sets.
- 23. We conduct English Proficiency Test. We have a dedicated Language Lab. English is the Dominant professional and business language and wide range of technological literature is Available in it. So it is necessary to provide the support to the large number of engineering Students who are coming with vernacular language. Students are guided for reading, listening Speaking and writing skills.
- 24. We work in the matter of Energy conservation / Power saving / Economical consumption Almost all street lights, toilets and corridors are provided with the LED fittings. We plan solar roof top
- 25. We are working on Rainwater Water harvesting and a project is being developed in the Current year.
- 26. Plantation: We have a greenery scenic beauty campus.
- 27. Our teaching process is Student Centric Learning, Activity Based Learning and Project Based Learning. Here activity based learning such as students get more space to interact with teachers and classmates, PPTs, Videos, OHPs and short seminars are being used that Results in easy understanding of the concepts by students.

- 28. Technical Quiz: To get in-depth knowledge in subjects, technical quiz is conducted which Helps students to have specified learning.
- 29. As learning is the continuous process, Faculty Development Programme (FDP) is organized to update knowledge and to promote skills of the faculty members.
- 30. Skill Development Courses are organized for the students and the faculty members of other Institutions.
- 31. Teachers will get awareness about the latest teaching aids. We provide practical oriented Teaching. Difficulties and barriers of subjects will be cleared thoroughly. Hands-on training to Teachers by the Resource Persons from industries. We do all the needful by bringing school Students to this campus and facilitating them to access the college resources
- 32. We motivate our students to take up higher study in engineering / professional courses.

33. Training for third year students: The college conducts training programme for students every year besides college has signed MOUs with reputed industries.

- 34. The college conducts blood donation camp to boost the social awareness and ethical duty as human being.
- 35. We are working on this front, Digital India Programme nad Swacha Bharat Abhiyan.
- 36. Celebration of Various Divas / Puja/ National days of importance are happened.
- 37. Sports and cultural programmes: The college takes sports and cultural programme to provide an exposure and boost the hidden talents of the students.
- 38. JIET organizes many personality development programme: Personality development is the need of the hour.
- 39. Engineering day celebration: The college celebrates Engineer's Day on 15th September every year and organizes several academic activities such as poster presentation, paper presentation etc.
- 40. We organize Summer Camp / coaching / conduct skill development courses for students. We emphasis on personality development, leadership skills, communicative English and team building. Equal importance is given to extra-curricular activities too.
- 41. Experts from industries train them to meet the requirements of the industry. The morale of the students is boosted by inspirational talks.
- 42. Placement Training Programme: To make the students job ready, certification programmes are organized by the departments. Students are also provided with aptitude training, Resume writing practice, mock test and mock interviews.
- 43. The institute is in support with various agencies/business/Industrial concerns mad many MOUs are executed for placement, training and overall growth of the students.
- 44. Similarly the Institute conducts seminars, cultural programmes besides engaging the students in various sports activities. Moreover, the institute is very much particular for involving the students in multifarious project works.
- 45. Engineering Clinic: This is the place where engineering concepts are involved.
- 46. Maintenance and upkeep of college resources: Electrical maintenance of the campus is carried out with help of staff members.

- 47. Student teacher concept: Our motto is to develop confidence and improving the technical knowledge of young learners.
- 48. We provide e-Services: The Institute has a developed ERP application for various student related issues such as bonafide certificate, which is delivered as per student's charter.
- 49. Framing of Students charter of JIET: The Institute has framed Students charter enlisting various services / Certificate issued by Institute along with time frame for issuance and escalation mechanism also been kept in the system to report in case the services in time in time with SMS Alert.
- 50. Communication skills and personality development programmes are provided by in-house trainers for five days (30 hours) for all the Degree and Postgraduate outgoing batches.2
- 51. Student feedback reports are being scrutinized by Principal / team IQAC / HODs who assesses the Quality of teaching by the faculty on a regular basis.
- 52. Financial assistance to the faculty to participate in seminars, workshops, conferences, etc.
- 53. Language laboratory is equipped with modern IT facilities to improve soft skills of the students which are necessary for their placement.
- 54. JET has Institutional Membership of many reputed organizations that serves as a channel between industry and academic world that focuses on helping to increase efficiency and competitiveness.
- 55. We take care in the matter of social welfare under the banner of "Social care for Society' initiatives.
- 56. Students undergo training in various sectors of industries.
- 57. Visit of Faculty to industries: Industries continuously adopt new technologies and practices to meet the customer requirements. Usually faculty members rely on text books and magazines to teach students. In order to acquire the knowledge of industrial practices, faculty members, in a group, visit the industries and observe the industrial practices and interact with technicians of industries. This updated knowledge of faculty member will be imparted to the students.
- 58. Smart and Eco-friendly campus: Enrichment of Teaching and Learning Process: Student's orientation, orienting the students by imparting basics of outcome-based education at the outset of semester, Implementation of MOOC, E-learning and smart board equipped classroom, additional coaching for slow learners through remedial classes, Counseling the students having poor academic performance, 24 X 7 access to archived study material, Delnet-Digital library in addition to dedicated set of text books through central library and off academic hours access to departmental library, Annual purchase of Lab equipment and software for the development of state of art laboratories and also we are in the process of Interaction with Outside World, Establishment of tie-ups with renowned industries and institutes and Faculty Development and Welfare.
- 59. Others includes Participative management with hierarchical support systems, Decentralization of autonomy to departments to result into efficient and effective academic and administrative functioning, ERP implementation, Appropriate functioning of grievance redress mechanism
