



Mandatory Disclosures

1. Name of the Institution: BIJUPATNAIK INSTITUTE OF TECHNOLOGY

- Address: VIDYA VIHAR, PHULBANI, KANDHAMAL.
- Telephone : 06842-256057
- Mobile : 9437091173
- E-Mail id : info@bpitphulbani.ac.in
- Website : <https://bpitphulbani.ac.in/>

2. Name of the Society: SRI JAGANNATH SANSKRUTIKA KALA PASISHAD

Address: Nuapadar, PS-Phiringia, Dist-Kandhamal.

- Mobile : 9437485918
- E-Mail id : hrudaya_behera@yahoo.co.in

3. Name Principal : Er. Paresh Kumar Mishra (Principal)

- Address: Vidya Vihar, Phulbani.
- Telephone: 06842-256047
- Mobile : 9861483665
- E-Mail : info@bpitphulbani.ac.in

4. Name of the affiliating University: SCTE & VT, ODISHA, BHUBANESWAR.

5. Governance

- Members of the Board and their brief background.
- Members of Academic Advisory Body.
- Frequently of the Board Meeting: *Quarterly meetings are done.*
- Organizational chart and processes.
- Nature and Extent of involvement of Faculty and students in academic affairs/improvements : *All the faculties are involved in academic affairs.*
- Mechanism/Norms and Procedure for democratic/good Governance- *Yes/Available.*
- Student Feedback on Faculty performance: *Available.*
- Grievance Redressal mechanism for Faculty, staff and students: *Available.*
- Establishment of Anti Ragging Committee : *Established*
- Establishment of Online Grievance Redressal Mechanism : *Established*
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University : *Yes*



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- Establishment of Internal Complaint Committee (ICC) : *Established*
- Establishment of Committee for SC/ST : *Established*
- Internal Quality Assurance Cell : *Constituted*

6. Programmes

- Name of Programmes approved by AICTE: **DIPLOMA IN ENGINEERING**
- Status of Accreditation of the Courses : **NOT ACCREDITED**

- For each Programme the following details are to be given:

- Name –**Mech Engg, Electrical Engg, ETC Engg, Civil Engg, CSE Engg**

- *Number of seats-*

○ Mechanical Engg.	: 90
○ Electrical Engg	: 60
○ Electronics & Tele Communications Engg.	: 60
○ Civil Engg.	: 60
○ Computer Science Engg	: 30

- Duration-3 years Course
- Cut off marks/rank of admission during the last three years-35% Mark in HSE Exam.
- Fee-25,800/- Per Year
- Placement Facilities-Available
- Campus placement in last three years with minimum salary, maximum salary and average salary.

7. Faculty

Branch wise list Faculty members

- Mechanical Engg. – 11 Nos.
- Civil Engg. – 07 Nos.
- Electrical Engg. – 06 Nos.
- Electronics & Tele Communication Engg. – 08 Nos.
- Computer Science Engg. – 04 Nos.
- 1st Year Common Course 02
- Total: 38 Nos.
- Permanent Faculty-All
- Adjunct Faculty-NIL

- Permanent Faculty: Student Ratio-25
- Number of Faculty employed and left during the last three years-Employed-28,Left-25

8. FEES

- Details of fee, as approved by state fee committee, for the Institution-Rs. 25800/- per year
- Time schedule for payment of fee for the entire programme-1st week of July every year
- No. of fee waivers granted with amount and name of students –Rs. 6600/- - 5% seats are granted for TFW students
- Number of scholarship offered by the Institution, duration and amount-Post matric scholarship are offered for SC/ST students.
- Criteria for fee waivers/scholarship-Annual scheme of parents less than Rs. 8 Lakh
- Estimated cost of boarding and Lodging in Hostels-Rs 30000/- per year.

9. Admission

- Number of seats sanctioned with the year of approval-300 seats approved since 2006-07
- Number of students admitted under various categories each year in the last three year
 - 2019-20 -> Admitted- 328
 - 2020-21 -> Admitted- 327
 - 2021-22 -> Admitted- 277
- Number of applications received during last two year for admission under Management Quota and number admitted-NIL (We have not applied to AICTE for Management quota).

10. Admission procedure

- Mention the Admission test being followed, name and address of the Test Agency and its URL (website)-No test is being done for Admission. 35% mark in aggregate in HSC Exam is the eligibility criteria.
- Admission Authority: DTE&T, Odisha, Cuttack/ URL: www.dtetodisha.gov.in
- Number of seats allotted to different test Qualified candidate separately (AIEE/CET (state conducted test/University tests/CMAT/GPAT)/Association conducted test)-NA
- Calendar for admission against Management/vacant seats: Vacant seats are filled up through central counseling.
- Last date of request for applications-Fixed by DTE&T, Odisha (Probable Date: 20th June)
- Last date of submission of applications-20th June (Tentative).
- Dates for announcing final results-3rd July (Tentative)
- Release of admission list (main list and waiting list shall be announced on the same day)-will be fixed by DTE&T, Odisha
- Date for acceptance by the candidate (time given shall in no case be less than 15 days) -will be fixed by DTE&T, Odisha
- Last date for closing of admission-15th August
- Starting of the Academic session-16th August
- The waiting list shall be activated only on the expiry of date of main list-No
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified-Yes

11. Criteria and Weightages for Admission

- Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Marks in qualifying Exam:35% Mark in aggregate in HSC or equivalent exam.
- Mention the minimum level of acceptance, if any- NO
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years- 35% Mark in HSC exam.
- Display marks scored in Test etc. And in aggregate for all candidates who were admitted-NA



12. 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-NA.

13. Results of Admission under Management seats/Vacant seats – NA

- 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.

14. Information of Infrastructure and I Other Resources Available

- Number of Class Rooms and size of each- 20 class rooms, Size-66sq.m each
- Number of Tutorial rooms and size of each-5 Nos., 22 sq.m each
- Number of Laboratories and size of each-40 Nos. 66sqm each
- Number of Drawing Halls with capacity of each-2 Nos, 133 sqm each
- Number of Computer Centres with capacity of each-1 Nos, 212 sqm
- Central Examination Facility, Number of rooms and capacity of each – Available, 66sqm each
- Barrier Free Built Environment for disabled and elderly persons - Yes
- Occupancy Certificate- Available
- Hostel Facilities- Available
 - 1 hostel for boys
 - 1 hostel for girls
- Library
- Number of Library books/Titles/Journals available (program-wise)
- Titles-1760, Volumes-9850, Journals-21
- List of online National/International Journals subscribed-Available
- E – Library facilities-Work in progress



- **Laboratory and Workshop (Copy Attached)**
 - List of Major Equipment/Facilities in each Laboratory/Workshop
 - List of Experimental Setup in each Laboratory /Workshop
- **Computing Facilities**
 - Internet Bandwidth-32 MBPS

 - Number and configuration of System-155 No's, Core I3
 - Total number of system connected by LAN-All
 - Total number of system connected by WAN - X
 - Major software packages available-Yes
 - Special purpose facilities available-Yes
 - Innovation Cell-Yes
 - Social Media Cell-NA
 - Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments-NA
- **List of facilities available**
 - Games and Sports Facilities-Both indoor & outdoor game facilities available
 - Extra-Curricular Activities-Dance Competition, Drama Competition, Fancy dress Competition are done here
 - Soft Skill Development Facilities-Yes
- **Teaching Learning Process**
 - Curricula and syllabus for each of the programmes as approved by the University –Available in SCTE & VT, Odisha website.
 - Academic Calendar of University-(Copy Attached) From Jan-June (Even Sem) & July- Dec (Odd Sem)
 - Academic Time Table with the name of the Faculty members handling the Course.
 - Teaching Load of each Faculty-Theory class 20 classes per week & Practical class 16 classes per week.
 - Student's assessment of Faculty , System in place.



15. Enrollment of students in the last 3 years

- 2019-20 -> Admitted- 328
- 2020-21 -> Admitted- 327
- 2021-22 -> Admitted- 277

16. List of Research Projects/Consultancy Works

- Number of Projects Carried out, funding agency, Grant received- NO
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- Publications (if any) out of research in last three years out of masters projects-NO
- Industry Linkage- Going on regular
- MoUs with Industries (minimum 3)



Governing Body

1. Gayadhar Digal (Secretary)
2. Prabin Digal
3. Manash Digal
4. Meenaketan Sahu (Treasurer)
5. Hrudaya Ranjan Behera (Chairman)
6. Bhajamana Prusty

Academic Body

1. Amit Kumar Mishra (Director)
2. Narayan Mishra (Director)
3. Paresh Kumar Mishra (Principal)
4. Nilakantha Samantray (Vice-Principal/ Exam cell. IC)



NO. OF STUDENTS ADMITTED UNDER VARIOUS CATEGORIES EACH YEAR
IN THE LAST 3 YEARS

YEAR OF ADMISSION	SC	ST	OBC	GEN	TOTAL
2019-2020	167	130	10	21	328
2020-2021	91	201	15	20	327
2021-2022	88	171	08	10	277



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DETAILS OF EQUIPMENTS IN LABS AND WORKSHOP INCLUDING COMPUTERS				
MECHANICAL WORKSHOP	MECHANICAL LAB	CIVIL LAB	ELECTRICAL LAB	ETC LAB
CENTRE LATHE	UNIVERSAL TESTING MACHINE	SIEVE SHAKER	A.C. INDUCTION MOTOR	MICROWAVE TEST BENCH
CAPSTAN LATHE	IMPACT TESTING MACHINE	IMPACT LOAD TESTING MACHINE	3-Φ SLIPRING INDUCTION MOTOR	FIBRE OPTICS TRAINER KIT
CNC LATHE	COMPRESSION TESTING MACHINE	OVEN	3-Φ SQUIRREL CAGE INDUCTION MOTOR	20MHz OSCILLOSCOPE
CNC MILLING	ROCKWELL HARDNESS TESTING MACHINE	VICAT'S APPARATUS	3-Φ RECTIFIER	MICROPROCESSOR TRAINER KIT
PLANER MACHINE	CALIBRATION OF BOURDEN TUBE PRESSURE GAUGE	CASAGRANDE'S APPARATUS	D.C. SERIES MOTOR	AM/FM MODULATOR – DEMODULATOR
SHAPER MACHINE	DIFFERENTIAL	DUMPY LEVEL	D.C. SHUNT MOTOR	AM/FM TRANSMITTER – RECEIVER
MILLING MACHINE	ELECTRICAL WIRING SYSTEM OF AUTOMOBILE	AUTO LEVEL	D.C. COMPOUND MOTOR	TV TRAINER KIT(COLOUR/ BW)
DRILLING MACHINE, GRINDER	4 STROKE PETROL ENGINE	HEODOLITE	3-Φ ALTERNATOR	MP3 PLAYER TRAINER KIT
MIG WELDING MACHINE	4 STROKE DIESEL ENGINE	CRUSING STRENGTH TESTING MACHINE	EARTH FAULT RELAY	SUPER HETERODYNE RADIO RECEIVER KIT
ARC WELDING MACHINE	2 STAGE AIR COMPRESSOR	UNIVERSAL TESTING MACHINE	OVER CURRENT RELAY	ANTENNA TRAINER KIT
GAS WELDING		BERNOULLI'S APPARATUS		EPABX TRAINER KIT
NON-FERROUS FOUNDRY		FRANCIS TURBINE		TRANSMISSION LINE TRAINER KIT
CENTRIFUGAL PUMP			FUNCTION GENERATOR	
ORIEFICE COEF TEST RIG.			VPL-SPARTAN(XC 2550/100)-[VLSI]	
STATIC BALANCING			VPL-RM TRAINER KIT- [MICROCONTROLLER AND EMBEDDED LAB]	



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COMPUTER LAB		
SL.	PARTICULARS	AVAILABILITY
1	NO. OF COMPUTER TERMINALS	195
2	<p>HARDWARE SPECIFICATION</p> <p>CELERON CELERON PC, 64 MB RAM, 700 MHz, 1.44 MB FDD, 20 GB HDD, MICROTECH 5 VGA MONITOR, MM KEYBOARD, 107 KEYS, MM SPEAKER</p> <p>ESYS P4-2.8 GHz DUAL CORE, 256 MB RAM, 1.44 FDD, ATX CABINET, 80GB HDD, ASUS M.B KEYBOARD, MOUSE, CD ROM(52X)</p> <p>ZENITH INTEL PENTIUM-P4 1.6 GHz, 40 GB HDD, 1.44 FDD, 52X CD ROM, 256 MB RAM, MM KEYBOARD, SCROLL BAR MOUSE, ATX CABINET, 15" COLOUR MONITOR, 700 SPEAKER</p> <p>UMAX INTEL CORE 2 DUO PROCESSOR,(2.2 GHz) INTEL 945 GCPE M.B, DDR-1GB, SONY DVD RW, LOGITECH COMBO BCO</p> <p>ODYSSEY INTEL ORIGINAL CORE 2 DUO, 17" COLOUR MONITOR, 2.66 GHz, MM KEYBOARD, MOUSE, DVD COMBO, INBUID MODEM, 128 MB DDR</p> <p>INTEL P4-PROCESSOR 1.6GHZ DUAL CORE, INTEL 945 M.B, 160 HDD(SATA), COMBO DRIVE(SONY) 512 MB DDR, D-LINK INTERNET MODEM</p> <p>HP DELL COMPAQ HCL ASSEMBLED</p>	<p>02 No.s 15 No.s 10 No.s 11 No.s</p> <p>11 No.s 31 No.s</p> <p>01 No.s 05 No.s 02 No.s 01 No.S 71 No.s</p>
3	NO. OF TERMINALS OF LAN/WAN	<p>15(LOCAL AREA NETWORK) 05 No.s(BLUETOOTH) 04 No.s(WIRELESS NETWORK)</p>
4	<p>RELEVANT LEGAL SOFTWARE</p> <p>WINDOWS-XP, WINDOWS 7, VISUAL BASIC, FOXPRO 2.6, ORACLE 9i, ORACLE 8i, JAVA-1.3, MS OFFICE – XP, MS OFFICE-2000, OFFICE-2007, ANTI VIRUS(QUICK HEAL), LANGUAGE C, C++, ADOBE PHOTOSHOP,ADOBE PREMIER, DIRECTOR 8.0, SOUND FORGE, ADOBE PAGE MAKER</p>	10No.s
5	PERIPHERAL(S)/PRINTER	<p>LASER PRINTER 08 No.s DMP-01(LQ 1050+DX) INKJET-01(FOUR IN ONE)</p>

6	INTERNET ACCESSIBILITY	BROADBAND CONNECTION – 48MBPS WIMAX
7	L.C.D PROJECTOR	01 No.
8	UPS	5 KVA ONLINE UPS FOR 1 HOUR BACKUP(15 PCS EACH) 04 No.s (MICROTECH-01,APC-01,REAL POWER-01,P.MASTER-01