

Mandatory Disclosures



Indus College of Engineering

At : Barakuda, PO: Panchagaon, Bhubaneswar

Dist: Khurdha Pin: 752050

www.indus.ac.in, Email : info@indus.ac.in

Mandatory Disclosures

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

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

Name of the Institution :

Indus College of Engineering
 At : Barakuda
 PO: Panchagaon
 Bhubaneswar
 Dist: Khurdha Pin: 752050
 Contact No :
 Email : info@indus.ac.in

Name and address of the Trust/ Society/ Company and the Trustees :

Indus Educational & Charitable Trust
 Plot No 52, First Floor, Forest Park
 Bhubaneswar, Pin 751009
 Ph: 06746533512
 Email : info@indus.ac.in

Name and Address of the Vice Chancellor/ Principal/Director :

Director Dr. B. K. Dash
 Plot No 52, First Floor, Forest Park
 Bhubaneswar, Pin 751009
 Ph:
 Email : bkdash.vidyog@gmail.com

Principal Dr. Debasis Mohanta
 At/Po – Jamunti Via - Sukruli
 Dist – Mayurbhanj, Odisha
 Pin -757039
 mohantadebasis@gmail.com
 Mobile No : 9348489088

Name of the affiliating University :

Biju Pattnayak University of Technology

Governance

- **Members of the Board and their brief background**

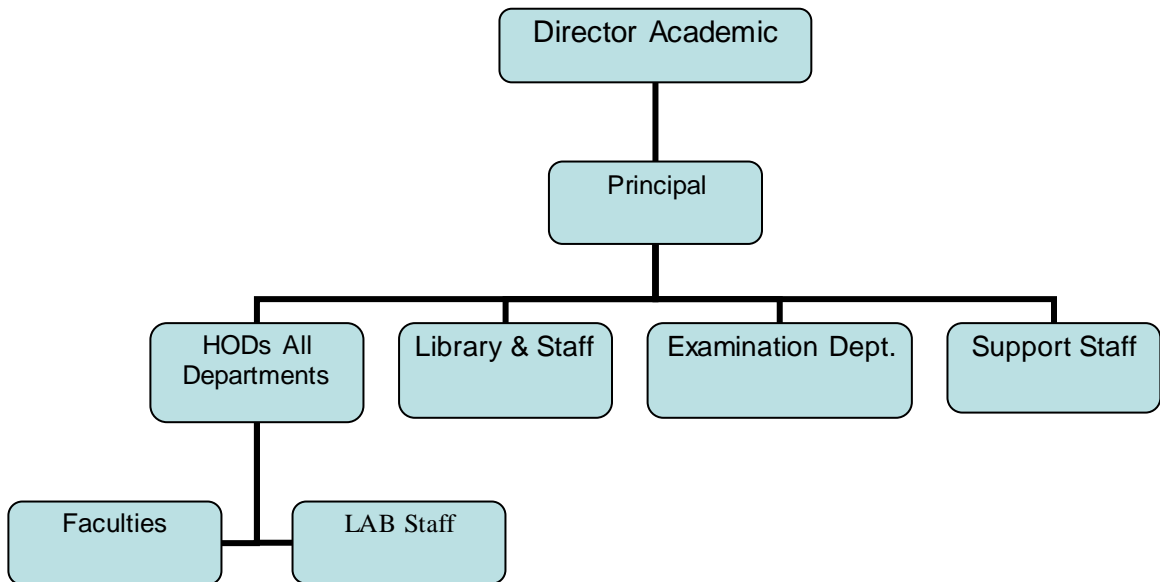
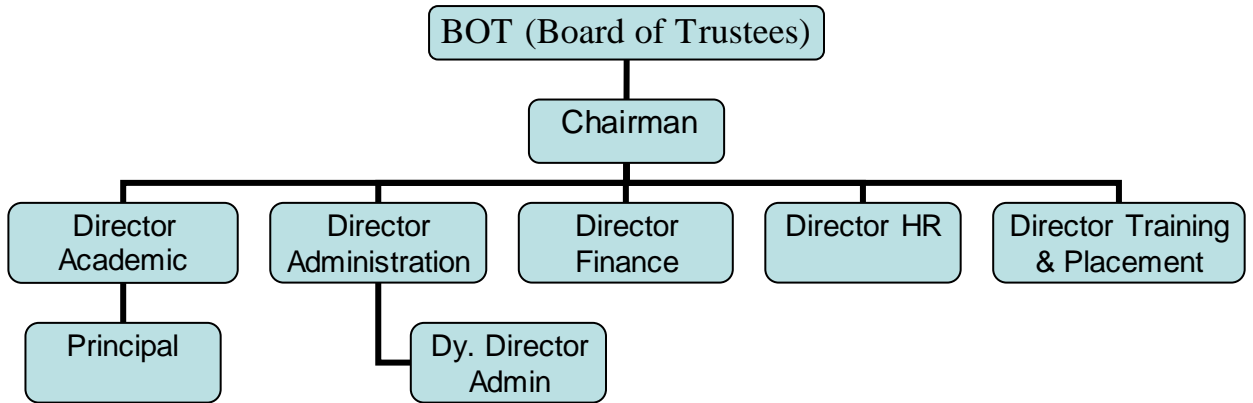
BOARD OF GOVERNOR, INDUS COLLEGE OF ENGINEERING			
Sl. No.	Trust / Society/Academic Representative	Designation	Board of Governor
1	Mr. Peddinti Buctchi Reddy (A.M.Ae.S.I)	Chairman and Trustee(IECT)	Chairman

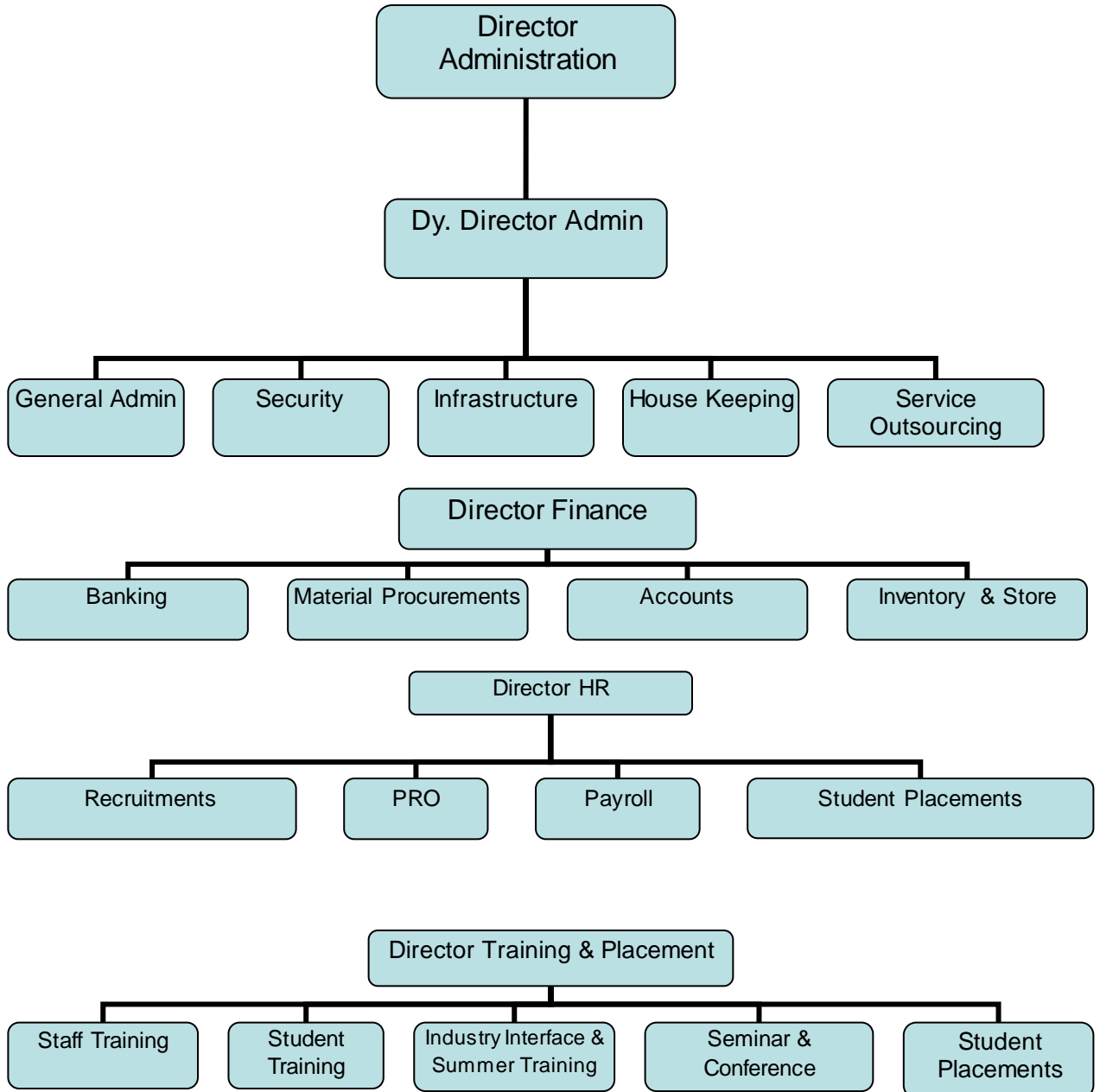
2	Dr. Ravi Peddinti Reddy (B Tech, IIT, KGP, MS & Ph.D(Univ.Houston, USA)	Trustee(IECT)	Member
3	Dr. Ragoor Sujatha (MBBS, Ex-PGP,IIM-Kolkata, PGDM, XIM, Bhubaneswar)	Managing Trustee(IECT)	Member
4	Prof.B.K.Dash (M.E, Ph.D)	Director (Admin), Indus College of Engineering, Bhubaneswar	Member
5	Ms.Prasana Pati (MCA, M.Tech, PGDAIT, NRW, Germany)	Director(HR) Indus College of Engineering, Bhubaneswar	Member
6	Dr.P.S.Mohanty (Ph.D(McGill)	Prof. Michigan State Univ. USA	Member
7	Mr.B.N.Swain (MBA(XLRI)	Ex Executive Director (NALCO-Bhubaneswar)	Member
8	Prof. A.L.N.Reddy (Ph.D)	Prof. A & M University, Texas, USA.	Member
9	Dr. Jitendra Patra (Ph.D)	Principal, Indus College of Engineering, Bhubaneswar	Member Secretary
10	ERO, AICTE,Kolkata	AICTE Nominee	Ex officio Member
11	Dept. of E&TE&T, Govt of Odisha	E&TE&T, Govt of Odisha Nominee	Ex officio Member
12	BPUT, Rourkela, Odisha	BPUT,Rourkela, Govt of Odisha Nominee	Ex officio Member

Members of Academic Advisory Board:

- Dr. Ravi P Reddy -B. Tech from IIT Kharagpur and a MS and PhD from Houston, US.
- Mr.B.K. Dash - M. E
- Ms.Prasanna Pati – MCA, M.TECH, PhD (Con.)
- Mr.S.S. Mohanty- M.Sc.DIIT(IIT, KGP)
- Dr.Pravansu S.Mohanty. M.Tech (IIT, Kanpur), Ph.D(McGill),Associate Proff. Michigan State University.USA.
- Mr.B.N.Swain, Executive Director (HR), National Aluminum Company, Bhubaneswar.
- Prof.A.L.N.Reddy, Deptt. Of Electrical Engineering Texas A & M University,USA.
- Dr.D.P.S.Virk, Director, Trade –Capture Ltd, Hyderabad.
- Mr.Siddharth Ray, Microsoft Corporation, Redmond, USA.

• Organizational chart and processes





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

GRIEVANCES REDRESSAL COMMITTEE

#	Name.	Designation.	Contact No.	Email-id
1	Dr. Basanta Kumar Dash	Director	9437564275	principalice@indus.ac.in
2	Dr Debasis Mahanta	Principal	7894449365	mohantadebasis@gmail.com
3	Dr Prasanna Pati	Director (HR)	9437097949	prasanna2005@gmail.com
4	Ms. Ranu Nayak	Asst. Professor	7978849631	Ranunayak8@gmail.com
5	Mr. Gyana Ranjan Sahoo	Asst. Director	9238331773	Gyana.indus@gmail.com

6	Ms. Padmaja Mohanty	Student Counselor	98018175553	Padmaj1862@gmail.com
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Anti-Ragging Committee

#	Name.	Designation.	Contact No.	Email-id
1	Dr. Basanta Kumar Dash	Director	9437564275	principalice.indus@gmail.com
2	Dr Debasis Mahanta	Principal	7894449365	mohantadebasis@gmail.com
3	Ms. Ranu Nayak	Asst. Professor	7978849631	ranunayak8@gmail.com
4	Mr. Gyana Ranjan Sahoo	Asst. Director	9238331773	gyana.indus@gmail.com
5	Mr. Baikuntha Nayak	Media Personnel	7978688242	baikuntha.nayak@gmail.com
6	Mr. Jnanendra Ku. Sahoo	IIC, Airfield Police Station.	674259019	airfieldps.odpol@nic.in
7	Mr. S. M. Farooque	NGO	9437266492	smfarooque@gmail.com
8	Mr. Basudev Mahari	BDO, Jatni	06742413699	odisha-jatni@nic.in
9	Mr. Ajay Ku. Tripathy	Parent	9556212925	ajay.tripathy@gmail.com

Anti-Ragging Squad

#	Name.	Designation.	Contact No.	Email ID
1	Dr Debasis Mahanta	Vice Principal	7894449365	mohantadebasis@gmail.com
2	Mr Akshaya Ku Khanda	Asst, Director	9238321767	aks.vidyog@gmail.com
3	Mr. Ajit Kumar Sahu	Boys Hostel IC	7894449368	kumarajitsahu04@gmail.com
4	Ms. Ranu Nayak	Asst. Professor	7978849631	ranunayak8@gmail.com
5	Ms. Sonalisa Samal	Ladies Hostel IC	9337631664	sonalisa.leena93@gmail.com
6	Mr. Mahanda Jana	Accounts	7894449354	mahananda2010@gmail.com
7	Mr .Pradeep Pradhan	Transport	7894449355	pradhanpradeep33@gmail.com
8	Mrs.Padmaja Mohanty	Office in charge	8018175553	padmaja1862@gmail.com

Establishment of Internal Committee (IC)

The Chairperson of the committee will be Mrs Prasanna Pati, Director (HR) and the details of other members of the ICC are as listed below:

S.No	Name of the Member	Designation	Post
1	Mrs Prasanna Pati	Director (HR)	Chairperson
2	Dr Debasis Mahanta	Principal	Member
3	Miss Laxmipriya Biswal	Asst Professor, EEE	Member
4	Mrs Padmaja Mohanty	Student Counselor	Member
5	Miss Pujarchana Sahoo	Asst. Professor, Civil	Member

6	Miss Ranu Nayak	Asst. Professor, EE	Member
7	Mrs Sonalisha Samal	Asst. Professor MBA	Member

Establishment of Committee for SC/ST

S. No	Name of the Member	Designation
1	Dr. Basanta Kumar Dash	Director
2	Dr Debasis Mohanta	Principal
3	Mr Bijay Seth	Student Welfare Officer
4	Mr. Gyana Ranjan Sahu	Asst. Director
5	Mr. Susant Roul	Dean
6	Mr Sanjay Mallick	Student Reprehensive

Internal Quality Assurance Cell

This is to certify that Indus College of Engineering has its own internal quality assurance mechanism which may be called "Internal Quality Assurance Cell (IQAC)". The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the colleges.

S. No	Name of the Member	Designation	Designation
1	Dr. Basanta Kumar Dash	Director	Director
2	Dr. Ravi P Reddy	Professor Dept Mechanical Engg	Chairman
3	Dr Prasanna Pati	Prof Dept CSE	Director (HR)
4	Mr. Susant Roul	Asst prof Civil Engg.	Dean
5	Dr G. K. Mishra	Prof Dept. Civil Engg	HOD
6	Dr Bimal K Biswal	Prof Dept CSE	HOD
7	Dr Debasis Mohanta	Prof Dept EEE	HOD
8	Ajaya K Sahoo	Prof Dept MBA	HOD
9	Dr. R. Sujatha	Prof Dept MBA	Director (Finance)

Programmes

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2025-26	PIO / FN / Gulf quota / OCI / Approval Status
Engineering and	Under Graduate	Civil Engineering	BPUT, Odisha	54	Yes

Technology					
Engineering and Technology	Under Graduate	Electrical and Electronics Engineering	BPUT, Odisha	30	Yes
Engineering and Technology	Under Graduate	Mechanical Engineering	BPUT, Odisha	54	Yes
Engineering and Technology	Under Graduate	Computer Science and Engineering	BPUT, Odisha	30	Yes
Engineering and Technology	Under Graduate	Electrical Engineering	BPUT, Odisha	30	Yes
Management	Post Graduate	MBA	BPUT, Odisha	54	Yes

For each Programme the following details are to be given (Preferably in Tabular form):

S. No	Course	Intake Approved for 2025-26	Course Duration
1	Civil Engineering	54	4 Years
2	Electrical and Electronics Engineering	30	4 Years
3	Mechanical Engineering	54	4 Years
4	Computer Science and Engineering	30	4 Years
5	Electrical Engineering	30	4 Years
6	MBA	54	2 Years

Name of the University

Name of the University	Biju Patnaik University of Technology
Address	Chhend Colony, Rourkela, Raurkela Industrialship, Odisha 769004 (0661) 2482556 / (0661) 2482562
Website	www.bput.ac.in
Accreditation status of the University in its Home Country	Not Accredited
Ranking of the University in the Home Country	206 th As per NIRF

Fees

Sl #	Name of Course	Course Fees of the College
1.	Mechanical Engineering	55000

2.	Electrical Engineering	55000
3.	Civil Engineering	55000
4.	Electronics & Electrical Engineering	55000
5.	Computer Science Engineering	55000
6	MBA	52000

Time schedule for payment of fee for the entire programme : Two times per year

Estimated cost of Boarding and Lodging in Hostels : Rs. 55,000/- per year

Admission Procedure

Biju Patnaik University of Technology Admission Process 2026

Biju Patnaik University of Technology (BPUT) admission 2025 is entrance-based for the majority of the programmes. BPUT offers 10 undergraduate and postgraduate courses in various disciplines such as Science, Engineering and Architecture, Business Management, Computer Studies and Pharmacy. Candidates need to appear for an entrance test conducted by BPUT authorities. The qualified candidates are invited for a Group Discussion and Personal Interview (GD and PI) round. Candidates can register online through the official website of [BPUT University Orissa](http://www.bput.orissa.gov.in)

Biju Patnaik University of Technology Admission 2026: Highlights

Located in Rourkela (Orissa), Biju Patnaik University of Technology (BPUT) offers programmes such as B.Tech, MBA, MCA and PhD. There are more than 170 colleges in Orissa, affiliated with BPUT University. The below-mentioned table represents the eligibility criteria along with the accepted entrance exams and BPUT Orissa fees for popular courses:

Particulars	Biju Patnaik University of Technology Admission Highlights 2025
Mode of study	Full-time/ Offline
Application status 2026	To be announced soon
Level of programmes offered	UG, PG

Eligibility Criteria

Eligibility Criteria For admission to 1st Year Degree course in Engineering /Technology :

Sl. No	Course	Duration	Entry Qualification
1.	1st Year degree in Engineering and Technology	4 years	Passed or appearing 10+2 examination of CHSE, Odisha or equivalent with Physics and Mathematics as compulsory subjects along with one of the subjects from

Sl. No	Course	Duration	Entry Qualification
			Chemistry / Biotechnology / Biology/ Electronics / Computer Science / Information Technology/ Geology / Statics. The candidate should have passed individual subject and must have obtained at least 45% marks (40% in case of candidate belonging to SC/ST category) in the above subjects taken together.

Eligibility Criteria For admission into 2nd year Degree courses in Engineering/Technology courses under Lateral Entry for Diploma holders:

Sl. No	Course	Duration	Entry Qualification
1.	2nd Year degree in Engineering and Technology	3 years	Passed or appearing in diploma examination in Engineering from State Council of Technical Education and Training (SCTE&VT), Odisha or equivalent with at least 45% marks (40% in case of candidates belonging to SC/ST category) in appropriate branch of Engineering / Technology. The candidate must be a native of Odisha. Results of final diploma examination must be available on the date of document verification. Candidates, whose results are not available on the day of document verification, will not be allowed to participate in the counseling process. There is no reservation of seats in various categories in lateral entry to degree Engineering/Technology (B.Tech) courses

Eligibility Criteria For admission to 2nd year Degree courses in Engineering/Technology under Lateral Entry for B. Sc./ +3 Sc. students :

Sl. No	Course	Duration	Entry Qualification
1.	2nd year Degree in Engineering and Technology	3 years	<p>Passed or appearing for the Bachelor's Degree examination of three years duration in Science from any University of Odisha or equivalent from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to ST/SC category) and must have passed XII standard with Mathematics as a subject.</p> <p>Candidates having B. Sc. or +3 Sc. with mathematics in class XII as a subject are eligible to be admitted to any discipline of engineering as per availability of seats.</p> <p>The students belonging to B. Sc / +3 Sc. streams shall be considered only after filling the supernumerary seats in the lateral entry category with students belonging to Diploma stream.</p> <p>Students who have passed B.Sc / +3 Sc degree from a recognized University as defined by UGC shall also be eligible for admission to the first year engineering degree courses subject to vacancies in the first year class in case the vacancies at the lateral entry are exhausted. The admission shall be based strictly on the eligibility criteria</p>

Sl. No	Course	Duration	Entry Qualification
			mentioned above and after filling the vacant seats of the first year engineering degree courses by the lateral entry engineering applicants belonging to Diploma stream.

Process :

Admission into B.Tech courses of the Biju Pattnaik University of Technology (BPUT), Rourkela, Orissa shall be based on criteria decided by the academic council of the University. There shall be provision for direct admission for a limited of NRI students. The University (BPUT) and the examination conducting authority Odisha Joint Entrance Examination shall adopt the eligibility criteria as specified by AICTE.

Biju Pattnaik University of Technology Admission Eligibility & Selection Criteria

Admission to the BPUT Orissa courses, is based on Joint Entrance Examination (JEE) which is conducted by the Orissa State. The university has two semesters running from July to December (Autumn Semester) and from January to June (Spring Semester). The table below represents the eligibility criteria along with the accepted entrance exams for the some of the [Biju Pattnaik University courses](#):

Courses	Eligibility & Selection	Selection
<u>B.E. / B.Tech</u>	Minimum 45 % in Class 12 from a recognised board	<u>OJEE/JEE Main</u>
<u>MBA/PGDM</u>	Minimum 45 % in Class 12 from a recognised board and 50 % in graduation	<u>OJEE/MAT</u>

The student should at least have qualified in one of the entrance examinations of OJEE or JEEMAIN. Admission of a total 85% of seats in B.Tech courses are taken from the merit list of OJEE conducted by Govt. of Odisha and 15% from JEE Main conducted on all India basis by CBSE , New Delhi , Govt of India , however the final distribution of seats , as per the decision of Govt. of Orissa Policy Planning Body.

It is mandatory for all candidates to appear in the Joint Entrance Examination conducted by Government of Orissa or All India Engineering Entrance Examination(JEE Main) conducted by CBSE, Ministry of HRD, New Delhi to get a seat either through counseling or NRI quota.

Or for more information regarding admission through Orissa JEE please visit www.odishajee.com and www.ojee.nic.in

Placement Records for last year with minimum salary, maximum salary and average salary

Placement Facilities: Campus placement in last three years with minimum salary, maximum salary and average salary. [Annexure -1](#)

Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each

Room No	Room type	Carpet area (in sq m)
D106	Class Room	86.1
D108	Class Room	66
D203	Class Room	90.33
D206	Class Room	86.1
D207	Class Room	86.1
D306	Class Room	86.1
D307	Class Room	86.1
D308	Class Room	66
C106	Class Room	86.1
C107	Class Room	86.1
C108	Class Room	66
C203	Class Room	90.33
C206	Class Room	86.1
C208	Class Room	66
C301	Class Room	79.9
C302	Class Room	79.9
C306	Class Room	79.9
C308	Class Room	66
C401	Class Room	79.9
C403	Class Room	90.33
C406	Class Room	86.1
C407	Class Room	86.1

• Number of Tutorial rooms and size of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C111	Tutorial Room	33
M100	Tutorial Room	33.18
M101	Tutorial Room	33.18
M102	Tutorial Room	33.18
M103	Tutorial Room	33.18
M105	Tutorial Room	33.14

• Number of Laboratories and size of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
D101	Electrical Lab. I	79.9
D102	Electrical Lab. II	79.9

D103	Network Device/Power Electronics	90.33
D107	Measurement, Control & Instrumentation	86.1
D108	Class Room/Lab	66
D201	Language Lab.	79.9
D202	Computer Lab.	79.9
D301	Computer Lab.	79.9
D302	Computer Lab.	79.9
D303	Analog/Digital Electronics Lab.	90.33
L4	Communication Lab	66.08
C102	Chemistry Lab.	79.9
C201	DSP Lab/Design & Simulation Lab.	79.9
C202	Microprocessor, Microcontroller and CAO Lab	79.9
C207	Analog/Digital Comm. Lab	86.1
C208	Class Room/Lab	66
MLG105	Workshop	105.02
MLG106	Workshop	105.02
M104	Mechanical Lab 1 & 2	145.72
M106	Mechanical Lab 3 & 4	145.72
M107	Mechanical Lab 5	72.86
M108	Mechanical Lab 6 & 7	145.72
M210	Civil Engineering Lab	72.93
M211	Electrical Power Apparatus Lab	145.86
M212	Surveying Lab	145.86

- Number of Drawing Halls with capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C307	Drawing Hall	132

- Number of Computer Centres with capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
D202	Computer Lab.	79.9
D301	Computer Lab.	79.9
D302	Computer Lab.	79.9

- Central Examination Facility, Number of rooms and capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C109	Examination Control Office	33

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Capacity for Exam
D106	Class Room	40
D108	Class Room	40
D203	Class Room	40
D206	Class Room	40
D207	Class Room	40
D306	Class Room	40
D307	Class Room	40
D308	Class Room	40
C106	Class Room	40
C107	Class Room	40
C108	Class Room	40
C203	Class Room	40
C206	Class Room	40
C208	Class Room	40
C301	Class Room	40
C302	Class Room	40
C306	Class Room	40
C308	Class Room	40
C401	Class Room	40
C403	Class Room	40
C406	Class Room	40
C407	Class Room	40

- Online examination facility (Number of Nodes, Internet bandwidth, etc.)

Library Facility

No of Volumes Branch/Discipline Wise

Sl. No	Course/Branch	No of Titles	No of Volumes	No of Titles E Books	No of Indian Journals
1	Computer Science Engineering	681	3075	675	6
2	Electronics & Electrical Engineering	652	3185	295	6
3	Mechanical Engineering	621	2853	420	6
4	Electrical Engineering	552	2441	480	6
5	Civil Engineering	350	2750	465	6
7	MBA	759	2708	1200	12
			17012	3535	42

No of National Journal Subscribing

Sl. No	Name of the Journals
1	Journal of Mechanical and Mechanics Engineering
2	Journal of Recent Activities in Production
3	Journal of Industrial Mechanics
4	Journal of Advancement in Machines
5	Journal of Automation and Automobile Engineering

6	Journal of Mechanical Robotics
7	Journal of Civil and Construction Engineering
8	Journal of Construction and Building Materials Engineering
9	Journal of Structural Technology
10	Journal of Environmental Engineering and Studies
11	Journal of Recent Activities in Infrastructure Science
12	Journal of Transportation Systems
14	Journal of Instrumentation and Innovation Sciences
15	Journal of Control and Instrumentation Engineering
16	Journal of Advances in Electrical Devices
17	Journal of Controller and Converters
18	Journal of Electrical and Power System Engineering
19	Journal of Digital Integrated Circuits in Electrical Devices
20	Journal of Electronic Design Engineering
21	Journal of Control System and Control Instrumentation
22	Journal of Power Electronics and Devices
23	Journal of Electronics and Communication Systems
24	Journal of Embedded Systems and Processing
25	Journal of Analog and Digital Devices
26	Journal of Network Security Computer Networks
27	Journal of Image Processing and Artificial Intelligence
28	Recent Trends in Artificial Intelligence & it's applications
29	Research & Review: Machine Learning and Cloud Computing
30	Journal of Innovations in Data Science and Big Data Management
31	Journal of Cyber Security, Privacy Issues and Challenges

- E- Library facilities

UESTC E Journal & DELNET, N Digital Library of Nobel InfoTech Available

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

INSTRUCTOR TEACHING EVALUATIONS

Document ID	PDOC-024
Version	1.0
Effective From	24-11-2007
Revision History	01-07-2010, version 2.0

1. Anonymous feedback will be taken from students two times during a semester. These metrics will be used for continual improvement of the teaching-learning process.

2. The first feedback is for mid-course corrections to be made by the instructor. This feedback is confidential and given to the individual instructors.
3. The results second feedback will be published on the student notice boards in addition to going into the personal file of the instructor.
4. On the front side of the feedback form, the student will answer three questions:
 - ❖ Do you have any POSITIVE comments about the Instructor?
 - ❖ Do you have any NEGATIVE comments about the Instructor?
 - ❖ Any other comments about the course (not related to the Instructor)?
5. The student is also required to grade the instructor (grade between A to E) on 20 questions as shown below. The weightage given to each question is shown in the table below.
6. **Writing or giving written comment in obscene language and in vernacular language not related to academic activities are not solicited and the said evaluation forms will not be taken in to consideration for evaluation.**

S#	Question	Weightage
1	Presentation of the subject matter	10
2	Use of examples to explain difficult topics	8
3	Organized/Systematic usage of blackboard/whiteboard/ LCD projector by the instructor	7
4	Communication Skill (Voice, Grammar, Vocabulary, etc.)	9
5	Encouragement to ask questions and doubts in class.	7
6	Ability of instructor to hold your interest.	9
7	Ability to clear doubts and questions in class.	8
8	Assignments are relevant and adequate.	7
9	Fairness of quizzes/exams/tests and grading procedures.	7
10	Return of graded assignments/quizzes/tests for review	5
11	Quality of instructional material (textbooks, handouts, notes, etc.)	7
12	Quality of supplementary material (e.g., non-textbook material from reference books, journals, etc.).	5
13	Classes begin and end at scheduled time.	8
14	Completion of the syllabus prescribed for the course.	9
15	Ability to maintain discipline in classroom.	9
16	Attitude/Behavior towards student	7
17	Mastery of the subject	10
18	Instructor's enthusiasm for teaching the subject.	9
19	Availability for help and consultation (on course related matters) outside the classroom	6
20	How do you rate this instructor's overall performance?	10

Faculty Performance Analysis Report and Action Taken

In our college, performance of faculties in class is collected from students as feedback. Their feedback appraisal is taken during each semester. Faculties having poor feedback are regularly given tips by the Principal / Director. For improvement, faculties are encouraged to participate in faculty development programmes, seminars and workshops and college grants their leave for the sake. During last odd semester two faculties of Mechanical Engineering dept., one faculty from Electrical Engineering dept., and one from Civil Engineering dept. had poor class performances. They were given tips for

improvement in their class performances. In feedback appraisal during even semester, there were remarkable improvements in their performances.

Grievance Redressal mechanism for Faculty, staff and students

GRIEVANCES REDRESSAL MECHANISM

As per the UGC Regulations on Grievance Redressal-2012, issued vide the Gazette of Indian on 23rd March, 2013, Indus College of Engineering has set up a Grievances Redressal Mechanism to address the complaints/Grievances of students and staff in a speedy and judicious manner.

Generally, it envisages the complaints regarding irregularities in established processes, Victimization and/or harassment.

Complaints of other nature which may affect the performance and general development of a student are also admitted for redressal.

Indus College of Engineering will have Grievances Redressal Mechanism setup at two levels:

1. Grievances Redressal Committee
2. Ombudsman

The setup of Grievances Redressal Committee takes into consideration the complaints pertaining to transport, security, sports, departmental complaints and general administration issues on the campus.

The committee setup for comprises of the under mentioned.

GRIEVANCES REDRESSAL COMMITTEE

#	Name.	Designation.	Contact No.	Email-id
1	Dr. Basanta Kumar Dash	Director	9437564275	principalice@indus.ac.in
2	Dr. Debasis Mahanta	Principal	7894449365	mohantadebasis@gmail.com
3	Ms. Ranu Nayak	Asst. Professor	7978849631	Ranunayak8@gmail.com
4	Mr. Gyana Ranjan Sahoo	Asst. Director	9238331773	Gyana.indus@gmail.com
5	Ms. Padmaja Mohanty	Student Counselor	98018175553	Padmaj1862@gmail.com

Procedure for submission of Complaints

Any aggrieved student may submit an application giving full details, along with supporting documents, of the complaint addressed to the Chairman, Grievance Redressal Committee. The application may be handed over to the Office. The office would be responsible for forwarding the application to the concerned person.

Procedure to be adopted by the Grievance Redressal Committee:

1. The Grievance Redressal Committee shall fix a date for hearing the complaint, which shall be communicated to the Registrar and the aggrieved person either in writing or electronically, as may be feasible.
2. An aggrieved student may appear either in person or be represented by such person as may be authorized to present his case.
3. Grievance Redressal Committee shall be guided by the principles of natural justice while hearing the grievances.
4. Grievance Redressal Committee shall ensure disposal of every application as speedily as possible and not later than a month of receipt of the grievance.
5. On the conclusion of proceedings, the Grievance Redressal Committee shall pass such order, with reasons for such order, as may be deemed fit to redress the grievance and provide such relief as may be desirable to the affected party at issue.

Action by Ombudsman

1. If the aggrieved student is not satisfied with the decision of the Grievance Redressal Committee of the institution, he/she may appeal to the Ombudsman by registering grievance with the Principal of the institution.
2. The Ombudsman will follow the same procedure, as outlined above for the Grievance Redressal Committee to hear and dispose the complaint.
3. In case of any false or frivolous complaint, the Ombudsman may order appropriate action against the complainant.

For any other queries in this regard, the concerned person may contact the office of the Director/Principal.

Director
Indus College of Engineering Bhubaneswar

Internal Complain Committee/ Cell

Ref No: ICE/2025/08

Dated: 13/01/2025

OFFICE ORDER

Sub: Sexual Harassment of Women at workplace- Constitution of Internal Complaints Committee (ICC).

In the terms of Sexual Harassment of Women at Workplace (Prevention, Prohibition & Redressal) Act, 2013, with a view to provide protection against sexual harassment of women at workplace and for the prevention and redressal of complaints of sexual harassment and for matters connected therewith or incidental thereto, the Internal Complaints Committee (ICC) comprising the following members have been reconstituted in respect of all departments located in Indus College of Engineering, Barakuda, Bhubaneswar.

The Chairperson of the committee will be Mrs Prasanna Pati, Director (HR) and the details of other members of the ICC are as listed below:

Name of the Member	Designation	Contact No
Mrs Prasanna Pati	Director (HR)	9437097949
Dr. Basanta Kumar Dash	Director	9437564275
Dr. Jitendra Patra	HOD	8240203407
Dr. Sonalisha Samal	Asst Professor,	9337631664
Mrs Padmaja Mohanty	Student Counselor	9238301452
Dr R. Sujatha	Director (Finance)	9437007090
Miss Laxmipriya Biswal	Asst. Professor, EE	6372495691

Objective and purpose of the committee:

To sensitize and prohibit the incidents of sexual /gender based harassment at workplace pertaining to the academic environment of the educational institution. To address the complaints received thereof and create a positive workspace where such incidents are discouraged in future.

Working of the committee:

Any staff/student/plaintiff may forward such a complaint in written form (hard copy) as well a mail is to be sent to info@indus.ac.in

On receiving a complaint, the convener shall call upon the committee members to hear the grievance within 24 working hours. Keeping the sensitivity of the matter in purview, the names of either the plaintiff or the accused shall not be made public under any circumstances.

After a suitable hearing of the grievance, the committee shall forward the report to Principal's office who shall take necessary action at his end that may amount to suspension/criminal proceedings against the accused.

For any other queries in this regard, kindly contact the office of the Principal at College campus.

Principal
Indus College of Engineering

Internal Quality Assurance Cell

Indus College of Engineering has its own internal quality assurance mechanism which may be called "Internal Quality Assurance Cell (IQAC)". The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the colleges.

Programmes

- Name of Programmes approved by AICTE

S. No.	Program	Year of Start
1	Mechanical Engineering	2009
2	Electrical Engineering	2009
3	Civil Engineering	2010
4	Electrical & Electronics Engineering	2007
5	Comp. Sc. Engineering	2007
6	Master in Business Administration	2009

- Name of Programmes Accredited by NBA
- Status of Accreditation of the Courses
- Total number of Courses
- No. of Courses for which applied for Accreditation
- Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . . Courses (specify the number of courses)

- For each Programme the following details are to be given (Preferably in Tabular form):

S. No.	Program	Number of seats	Duration
1	Mechanical Engineering	54	4Yr
2	Electrical Engineering	54	4Yr
3	Civil Engineering	54	4Yr
4	Electrical & Electronics Engineering	30	4Yr
5	Comp. Sc. Engineering	30	4Yr
6	Master in Business Administration	54	2Yr

- **Fee (as approved by the state government)**

S. No.	Program	Fee
1	Mechanical Engineering	55000
2	Electrical Engineering	55000
3	Civil Engineering	55000
4	Electrical & Electronics Engineering	55000
5	Comp. Sc. Engineering	55000
6	Master in Business Administration	52000

- **Placement Facilities**

- Campus placement in last three years with minimum salary, maximum salary and average salary

Faculty

S.No	Name of Faculty Member	Designation	Department	Qualification	BPUT Regd. No.
1	SWIKRUTI TANAYA SETHY	Assistant Professor	CIVIL	M.TECH	T250731806
2	ASMITA SAHOO	Assistant Professor	CIVIL	M.TECH(CONT)	T171318007
3	MRUTYUNJAYA MALLICK	Assistant Professor	CIVIL	M.TECH	T220131803
4	PUJARCHANA SAHU	Assistant Professor	CIVIL	M.TECH	T123531802
5	SUSANT ROUL	Assistant Professor	CIVIL	M.TECH(CONT)	T230131804
6	SILISMITA ROUT	Assistant Professor	CIVIL	M.TECH(CONT)	T250131804
7	SUVASMITA SAHOO	Assistant Professor	CIVIL	M.TECH(CONT)	T173180185
8	JASMINI OJHA	Assistant Professor	CIVIL	M.TECH	T240731803
9	GIRIJA KANTA MISHRA	Professor	CIVIL	M.TECH, P.HD(CONT)	T250731802
10	BHABANA TARAI	Assistant Professor	CIVIL	M.TECH(CONT)	T250131801
11	BIMAL KUMAR BISWAL	Associate professor	CSE	M.TECH, P.HD(CONT)	T111731802
12	PUJA PAL	Assistant Professor	CSE	M.TECH(CONT)	T173430581

13	PRASANNA PATI	HOD/ Associate professor	CSE	MCA.M. Tech., P.HD.(CONT)	T080531801
14	SOUMYA ACHARYA	Assistant Professor	CSE	M.TECH	T250731808
15	LINU RANI SAMAL	Assistant Professor	CSE	M.TECH	T240731806
16	DAMBARUDHAR MALIK	Assistant Professor	CSE	M.TECH (CONT)	T250131802
17	GYANARANJAN PRADHAN	Assistant Professor	CSE	M.TECH (CONT)	T250131803
18	DR. BASANTA KUMAR DASH	Professor	EE	M. Tech., P.HD.	T091831801
19	DR. SARADA PRASANNA SAHOO	Professor	EE	M. Tech., P.HD	New Regd.
20	PRASANNA KUMAR KARJI	Professor	EE	M.TECH	T171318010
21	SHANTA SHARMISTHA MAHAPATRA	Assistant Professor	EE	M.TECH	T250731809
22	SRADHAMAYEE PRADHAN	Assistant Professor	EE	M.TECH	T171931803
23	DR. SANGRAM KESHARI PATTNAYAK	Professor	EE	P.HD.(CONT)	T081831801
24	LAXMIPRIYA BISWAL	Assistant Professor	EE	M.TECH	T230731801
25	FARIDA ALI	Assistant Professor	EE	M.TECH (CONT)	T240131810
26	RANU NAYAK	Assistant Professor	EE	M.TECH	T171318005
27	SUCHISMITA ROUT	Assistant Professor	EEE	M.TECH(CONT)	T220131809
28	CHINMAYEE BISWAL	Assistant Professor	EEE	M.TECH	T132531801
29	LOPAMUDRA DAS	Professor	EEE	M.TECH	T173180110
30	B MILLAN KUMAR	Assosiate professor	EE	M.TECH, P.HD.(CONT)	T082531805
31	DR. MANOJ KUMAR DAS	Professor	EEE	P.HD.	T210131801
32	SAMBIT PATNAIK	Assistant Professor	EEE	M.TECH	T220131805
33	DR. DEBASIS MOHANTA	Pincipal	EEE	P.HD	T220231807
34	AJIT KUMAR SAHU	Assistant Professor	ME	M.TECH (CONT)	T220531802
35	SWAGAT PRASAD MISHRA	Assistant Professor	ME	M.TECH	T173180169
36	BISWARANJAN ANDIA	Assistant Professor	ME	M.TECH	T173430575
37	ASUTOSH MOHARANA	Assistant Professor	ME	M.TECH	T220231810
38	DR. JITENDRA PATRA	Professor	ME	M.TECH, Ph.D.	T240731811
39	PABITRA KUMAR SWAIN	Assistant Professor	ME	M.TECH(CONT)	T240131807
40	SISIR KUMAR SAHOO	Assistant Professor	ME	M.TECH(CONT)	T230131806
41	MANPREET DASH	Assistant Professor	ME	M.TECH	New Regd.
42	ASHISH KUMAR CHAKRABORTY	Assistant Professor	ME	M.TECH (CONT)	T240631801
43	AJAY KUMAR SAHOO	Assistant Professor	MBA	MBA	T175318002
44	RAJASHREE PARIDA	Assistant Professor	MBA	MBA	T173180159
45	SUKRIYA NISHANK	Assistant Professor	MBA	MBA	T175318001
46	SEKH ABDUL SAMIM	Assistant Professor	MBA	MBA	T250631802
47	SANGHAMITRA PANDA	Assistant Professor	MBA	MBA	T210531803
48	GYANA RANJAN SAHOO	Assistant Professor	MBA	MBA	T250631803
49	LIPSA PRIYADARSHINI PARIDA	Assistant Professor	MBA	MBA	T-23768340
50	SONALISA SAMAL	Assistant Professor	Humanities and Science	M.SC.	T220931804

51	SURABHI SAMAL	Assistant Professor	Humanities and Science	M.SC.	T220931801
52	WAZEDA JASMIN	Assistant Professor	Humanities and Science	M.SC.	T251131802
53	SOUMEN DASH	Assistant Professor	Humanities and Science	M.SC.	T251131801

Profile of Director

Name : **Dr. Basanta Kumar Dash**
 Contact No : +91-9437564275
 Email : bkdash@indus.ac.in,
 bkdash.vidyog@gmail.com
 Date of Birth : May 03, 1967
 Unique ID (AICTE) :
 Education Qualifications :

Education

-
- Ph.D. in Electrical Engineering, Biju Patnaik University of Technology, Rourkela, Odisha, India in March 2017.
 - Postgraduate in Electrical Engineering with specialization as Control System Engineering, Indian Institute of Engineering Science and Technology (IEST), Shibpur (Formerly Bengal Engineering and Science University, Shibpur and before that Bengal Engineering College, DU, Shibpur), Botanic Garden, Howrah, West Bengal-711103, India in 1998 in First Class.
 - Graduate in Electrical Engineering (AMIE), Institute of Engineers, Kolkata in 1994 in First Class.
 - B. Sc (Hons.) from Utkal University, Vani Vihar, Bhubaneswar, Odisha in 1988 in Second Class.
 - I. Sc from Utkal from Utkal University, Vani Vihar, Bhubaneswar, Odisha in 1985 in Second Class.
 - H.S.C from BSE, Cuttack, Odisha in 1983 in First Class

Professional Experience

-
- Director, Indus College of Engineering, Bhubaneswar since March 2017.

- Professor (Electrical Engineering) cum Director (Administration), Indus College of Engineering, Barakuda Heights, Bhubaneswar, Odisha from April 2007 to February 2017.
- Executive Director, Vidyog Consultants and Private Limited, 52, Forest Park, Bhubaneswar from May 2005 to March 2007.
- Asst. Professor (Electrical Engineering), National Institute of Science & Technology, Berhampur, Orissa, India from March 1998 to April 2005
- June 1995 to June 1996 worked as Sales Engineer at National Industries Syndicate, South Balanda, Talcher.
- July 1991 to January 1992 apprenticeship at Seema Leathers Private Limited, Chennai.
- October 1988 to December 1991 worked as trainee in Power Engineers, Talcher Thermal, Talcher.

• **Work Experience**

- Teaching : 18
- Research : 5Yr
- Industry : 3Yr
- Area of Specialization : Control System Engineering
- Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level :

Publications

1. **B. K. Dash** and B. Subudhi, "Comparison of two controllers for directional control of a hybrid electric vehicle," *Archives of Control Sciences*, vol. 22(LVIII), no. 2, pp.125–149, 2012.
2. **B. K. Dash** and B. Subudhi, "Effects of Sliding Surface on the Performances of Sliding Mode Slip Ratio Controller for a HEV," *Archives of Control Sciences*, vol. 23(LIX), no. 2, pp.131–147, 2013.
3. **B. K. Dash** and B. Subudhi, "Effects of Sliding Surface on the Performances of Sliding Mode Slip Ratio Controller for a HEV", *Proc. International Conference IEEE INDICON 2012, Kochi, India, 7–9 Dec 2012*.

4. **B. K. Dash** and B. Subudhi, “A Fuzzy Adaptive Sliding Mode Slip Ratio Controller of a HEV”, *Proc. International Conference FUZZ IEEE 2013, Hyderabad, India, 7–10 Jul 2013*.

Profile of Principal

Dr. Debasis Mohanta

+91-9348489088 | mohantadebasis@gmail.com | Bhubaneswar, Odisha, India

Academic / Professional Summary

Experienced and academician with over 16 years of teaching and administrative experience in Electronics and Communication Engineering. Skilled in guiding research, curriculum development, and academic mentoring with proficiency in Python, Verilog Power BI, and PostgreSQL. Currently seeking teaching and academic engagement opportunities that foster growth, innovation, and knowledge dissemination.

Education

- ✚ **Ph.D. in Electronics (Under the Faculty of Science and Technology)** – Berhampur University (2022).
- ✚ **M.Tech. in Electronics Communication Systems Engineering** – S'O'A University, Bhubaneswar | CGPA: 7.34 (2011).
- ✚ **M.Sc. in Electronics with VLSI and Telematics** – Berhampur University | 69.62% (2005).
- ✚ **Professional Certificate Course in Data Science** – IIT Kanpur (2025).

Teaching & Academic Experience

- ✚ **Professor Cum Principal** – Indus College of Engineering under (BPUT) since January 2026.
- ✚ **Asso. Prof. Cum Vice Principal** – Indus College of Engineering, Bhubaneswar (July 2022 – Dec 2025).
- ✚ **Asst. Prof.** – C.V. Raman Polytechnic, Bhubaneswar (Oct 2011 – Mar 2016).
- ✚ **Lecturer** – C.V. Raman Polytechnic, Bhubaneswar (July 2008 – Oct 2011).
- ✚ **Guest Faculty** – Orissa School of Mining Engineering (OSME), Keonjhar (Aug 2006 – Jun 2008).

Technical Skills

- **Programming:** - Python, MATLAB, Verilog, PySpark, PostgreSQL, Xilinx
- **Data Analysis:** - Pandas, NumPy, Matplotlib
- **Tools:** - Power BI, MS Office (Word, Excel, PowerPoint)

Major Projects

- **Ph.D. Research Work**
Ph.D. awarded under joint supervision of **Dr. Santanu Kumar Nayak**, P.G. Department of Electronic Science, Berhampur University and **Dr. Sakuntala Mahapatra**, Dean (R&D), Trident Academy of Technology, Bhubaneswar.
- **M.Tech. Project**
Completed under the able guidance of **Prof. B.K. Sarap**, ITER under SOA University.
Title: *Efficient Forward Error Correction by Turbo Code for AWGN and Rayleigh Fading Channel.*
- **M.Sc. Project**
Completed under the able guidance of **Prof. Trinath Sahu**, P.G. Department of Electronic Science, Berhampur University.
Title: *Measurement of Unknown Resistance of Metal Foils Using Four Probe Method.*

Research Publications

International Journals

- **Debasis Mohanta**, Sakuntala Mahapatra, Santanu Kumar Nayak “*Detection and Classification of Genetically Transferred Idiopathic Partial Epilepsy to Child: a Four Rule ANFIS based SWT-EBFO Approach*” International Journal of Engineering & Technology, Vol. 7 (3.34), 2018, pp. 499–505. Available at: www.sciencepubco.com/index.php/IJET.
- **Debasis Mohanta**, Sakuntala Mahapatra, Santanu Kumar Nayak “*Cardiac Patient Pumping and Epilepsy: A WPT+ANFIS+PSO Based Classification Approach*” International Journal of Pure and Applied Mathematics, Vol. 120, No. 6, 2018, pp. 6203–6228. Available at: <http://www.acadpubl.eu/hub>
- **Debasis Mohanta**, Sakuntala Mahapatra, Santanu Kumar Nayak, Sumant Kumar Mohapatra “*Tunable Quantum Wavelet Transform and Improved PSO Based Novel Evolutionary Extreme Learning Machine for Epilepsy Detection*” International Journal of Creative Research Thoughts (IJCRT), Vol. 6, Issue 2, April 2018 | ISSN: 2320-2882.
- **Debasis Mohanta**, Bipin Bihari Pradhan “*Execution of Entropy Based Features for the Classification of Ictal and Pre-ictal Electroencephalogram Signals: Comparative Study*” Indian Journal of Natural Science (IJONS), Issue 66, June 2021.
- **Debasis Mohanta**, Sangram Kishore Mohanty” *Classification of EMG Signals Using an Efficient Hybrid Model (EMG + WPT + ANFIS + FFA) for the Detection of Neuromuscular Disorders*” International Journal of Engineering Development and Research (IJEDR), April 2026, Volume 14, Issue 2, ISSN: 2321-9939, May 2026.

Conference Papers

- Sakuntala Mahapatra, **Debasis Mohanta**, Prasant Mohanty, Santanu Kumar Nayak, Pranab Kumar Behari “*A Neuro-fuzzy based model for analysis of an ECG signal using Wavelet Packet Tree*” 2nd International Conference on Intelligent

- Computing, Communication & Convergence (ICCC-2016), Procedia Computer Science, Elsevier, Vol. 92, 2016, pp. 175–180.
- Sakuntala Mahapatra, **Debasis Mohanta**, Prasant Kumar Mohanty, Santanu Kumar Nayak “*Classification of EMG Signals Using ANFIS for the Detection of Neuromuscular Disorders*” Recent Developments in Intelligent Computing, Communication and Devices, Advances in Intelligent Systems and Computing, Vol. 555, Springer Nature Singapore, 2017.
 - Sakuntala Mahapatra, **Debasis Mohanta**, Prasant Kumar Mohanty, Santanu Kumar Nayak “*An ideal ANFIS-Based Approach for Classification of Biomedical Signals employing Wavelet Sub-band Energy-based characteristics feature*” International Conference on Advances in Computing, Communication, & Automation (ICACCA-2016), IEEE, pp. 1–6.
 - Arjuna Muduli, **Debasis Mohanta** “*To improve bit error rate of turbo coded OFDM transmission over wireless AWGN channel*” International Conference on Control Communication and Computer Technology (CCCT-2011), New Delhi, India, Aug 6–7, 2011, pp. 191–196.

Certifications & Professional Training

- AICTE Sponsored STTP: Participated in a One-Week Short Term Training Programme on “Artificial Intelligence and Machine Learning for Signal Processing”, organized by Trident Academy of Technology, Bhubaneswar (May 2021).
- AICTE Sponsored STTP: Participated in a One-Week Short Term Training Programme on “Applications of Artificial Intelligence, Machine Learning and Deep Learning in Science, Engineering and Management”, organized by Trident Academy of Technology, Bhubaneswar (August 2021).
- Completed a **Short-Term In-house Training Programme** on *Microprocessor & Microcontroller* from the **National Institute of Technical Teachers’ Training and Research (NITTTR), Kolkata**, with a duration of **1 week (02 January 2012 – 06 January 2012)**, covering key concepts of microprocessors, microcontrollers, and embedded systems.
- Completed an **AICTE Sponsored Short Term Training Programme (STTP)** on *Data Analytics and Database Management in IoT* from the **Department of Electronics and Telecommunication Engineering, Trident Academy of Technology, Bhubaneswar**, with a duration of **1 week (31 May 2021 – 05 June 2021)**, focusing on data analytics, database management, and IoT applications.
- Pregrad Learning Management System (LMS): Completed Certification in Data Science with hands-on project-based learning and practical data analysis applications.
- Skill Nation: Successfully completed an Industry-Oriented Digital Skills Workshop, focusing on modern digital tools and professional skill enhancement.
- IRA Skills (iraedu.tech): Completed Professional Skill Development Training with mentorship support, practical learning sessions, and career-oriented skill development.

Personal Information

- Date of Birth: - 12th July 1982
- Marital Status: - Single
- Languages: - English, Hindi, Odia
- Nationality: - Indian
- Address: - At/Po - Jamunti
Via - Sukruli
Dist – Mayurbhanj, Odisha
Pin -757039

Approved Fee Structure

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

S. No.	Program	Fee approved by State Govt.
1	Mechanical Engineering	55000
2	Electrical Engineering	55000
3	Civil Engineering	55000
4	Electrical & Electronics Engineering	55000
5	Comp. Sc. Engineering	55000
6	Master in Business Administration	52000

- Time schedule for payment of Fee for the entire Programme
- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount
- Criteria for Fee waivers/scholarship
- Estimated cost of boarding and Lodging in Hostels

S. No.	Program	Boarding and Lodging	Foods
1	Engineering & Technology	12000	As per actual

- Any other fee please specify

Admission Process

- Number of seats sanctioned with the year of approval

S. No.	Program	Year of Start	Number of seats sanctioned
1	Mechanical Engineering	2009	54

2	Electrical Engineering	2009	54
3	Civil Engineering	2010	54
4	Electrical & Electronics Engineering	2007	30
5	Comp. Sc. Engineering	2007	30
6	Master in Business Administration	2009	54

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

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

Admission Procedure

ADMISSION PROCEDURE:

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

J.E.E.(Joint Entrance Examination, Odisha), J.E.E. Complex, Gandamunda, Bhubaneswar, Orissa, www.ojee.nic.in

b. Number of seats allotted to different Test qualified candidates separately [JEE-Main / CET (State conducted test/University tests)/ Associated conducted test]:

100% of the total seats is filled through JEE-Main All India. There is no other qualifying test.

c. Calendar for admission against management/vacant seats:

Last date for request for applications:

|| As per the guideline of admission rules/procedure prescribed by Joint Entrance Examination (Odisha) and JEE-Main /CET.

Last date for submission of application:

|| As per the guideline of admission rules/procedure prescribed by Joint Entrance Examination (Odisha) and JEE-Main /CET.

Date of announcing final results:

|| As per the guideline of admission rules/procedure prescribed by Joint Entrance Examination (Odisha) and JEE-Main /CET. Release of admission list (main list and waiting list should be announced on the same day):

As the seats are being filled through the central counseling conducted by JEE (Odisha) the institution has no such list of its own. Details are available at www.ojee.nic.in

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 Joint Entrance Examination (Odisha) and JEE-Main /CET.

Last date for closing of admission:

- As per the guideline of admission rules/procedure prescribed by Joint Entrance Examination (Odisha) and JEE-Main /CET.

Criteria and Weightages for Admission

- a. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc:

For admission process the Institute follows the guideline of admission rules/procedure prescribed by Joint Entrance Examination, Orissa for its regular courses. The candidates not qualified in JEE/AIEEE shall not be allowed for admission.

- b. Mention the minimum level of acceptance, if any: Passed + 2 science with (PCM), required to submit a rank from (JEE, Orissa/AIEEE Test)
- c. Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years: Not Applicable (As the admissions are through central counseling J.E.E. Orissa)
- d. Display marks scored in Test etc. and in aggregate for all candidates who were admitted: Not Applicable (As the admissions are through central counseling J.E.E. Orissa)

List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core 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 (merit wise)

Results of Admission Under Management seats/Vacant seats

- Candidates having valid JEE/ JEE Main ranks are eligible for admission under vacant NRI seats. The Institute invites applications from such candidates and prepares a merit list of candidates in branch wise and submit to the JEE counseling for such verification and approval for admission.
- 15% of the allotted seats are reserved under Management quota as per the notification given by Govt. of Orissa 2008
- Score of the individual candidates admitted arranged in order of merit.
- The merit lists have been prepared as per the JEE, Orissa norms.

Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
D106	Class Room	86.1
D108	Class Room/Lab	66
D203	Class Room	90.33
D206	Class Room	86.1
D207	Class Room	86.1
D306	Class Room	86.1
D307	Class Room	86.1
D308	Class Room	66
C106	Class Room	86.1

C107	Class Room	86.1
C108	Class Room	66
C203	Class Room	90.33
C206	Class Room	86.1
C208	Class Room/Lab	66
C301	Class Room	79.9
C302	Class Room	79.9
C306	Class Room	79.9
C308	Class Room	66
C401	Class Room	79.9
C403	Class Room	90.33
C406	Class Room	86.1
C407	Class Room	86.1
M207	Class Room	85.69
M307	Class Room	85.69
M308	Class Room	72.93
M309	Class Room	72.93
M310	Class Room	72.93

- Number of Tutorial rooms and size of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C111	Tutorial Room	33
M100	Tutorial Room	33.18
M101	Tutorial Room	33.18
M102	Tutorial Room	33.18
M103	Tutorial Room	33.18
M105	Tutorial Room	33.14

- Number of Laboratories and size of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
D101	Electrical Lab. I	79.9
D102	Electrical Lab. II	79.9
D103	Network Device/Power Electronics	90.33
D107	Measurement, Control & Instrumentation	86.1
D108	Class Room/Lab	66
D201	Language Lab.	79.9
D202	Computer Lab.	79.9
D301	Computer Lab.	79.9
D302	Computer Lab.	79.9

D303	Analog/Digital Electronics Lab.	90.33
L4	Communication Lab	66.08
C102	Chemistry Lab.	79.9
C201	DSP Lab/Design & Simulation Lab.	79.9
C202	Microprocessor, Microcontroller and CAO Lab	79.9
C207	Analog/Digital Comm. Lab	86.1
C208	Class Room/Lab	66
MLG105	Workshop	105.02
MLG106	Workshop	105.02
M104	Mechanical Lab 1 & 2	145.72
M106	Mechanical Lab 3 & 4	145.72
M107	Mechanical Lab 5	72.86
M108	Mechanical Lab 6 & 7	145.72
M210	Civil Engineering Lab	72.93
M211	Electrical Power Apparatus Lab	145.86
M212	Surveying Lab	145.86

- Number of Drawing Halls with capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C307	Drawing Hall	132

- Number of Computer Centres with capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
D202	Computer Lab.	79.9
D301	Computer Lab.	79.9
D302	Computer Lab.	79.9

- Central Examination Facility, Number of rooms and capacity of each

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)
C109	Examination Control Office	33

Room No	Room type (mention Class room / Lab / Toilet, etc.)	Capacity for Exam
D106	Class Room	40
D108	Class Room/Lab	40

D203	Class Room	40
D206	Class Room	40
D207	Class Room	40
D306	Class Room	40
D307	Class Room	40
D308	Class Room	40
C106	Class Room	40
C107	Class Room	40
C108	Class Room	40
C203	Class Room	40
C206	Class Room	40
C208	Class Room/Lab	40
C301	Class Room	40
C302	Class Room	40
C306	Class Room	40
C308	Class Room	40
C401	Class Room	40
C403	Class Room	40
C406	Class Room	40
C407	Class Room	40

- Online examination facility (Number of Nodes, Internet bandwidth, etc.)

Library

Sl. No	Course/Branch	No of Volumes	No of Titles	No of Titles E Books	Number of Volumes of E Books	No of Indian Journals
1	Computer Science Engineering	3075	681	675	1221	6
2	Electronics & Electrical Engineering	3185	652	295	945	6
3	Mechanical Engineering	2853	621	420	1067	6
4	Electrical Engineering	2441	552	480	1071	6
5	Civil Engineering	2750	350	465	1031	6
7	MBA	2708	759	1200	2800	12

- E- Library facilities

UESTC E Journal & DELNET, N Digital Library of Nobel InfoTech Available

- National Digital Library (NDL) subscription details

N Digital Library of Nobel InfoTech Available

- **Laboratory and Workshop**
 - List of Major Equipment/Facilities in each Laboratory/Workshop
 - List of Experimental Setup in each Laboratory/Workshop
- **Computing Facilities**

a) **Computer Lab Facilities:**

- i) Working Hours of Computer Lab : **From:9am** (HH:MM) **To :5pm** (HH:MM)
 ii) Internet accessibility (timings) : **From:9am** (HH:MM) **To :5pm** (HH:MM)

b) **Computers – Students Ratio:**

No of Printers	18
Internet Bandwidth	100mbps
Number and configuration of System	250 (Available in 1:6 ratio)
Total number of system connected by LAN	245
Total number of system connected by WAN	245
Major software packages available	30 packages available
Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Yes Available

- Facilities for conduct of classes/courses in online mode (Theory & Practical)
- Social Media Cell
- **List of facilities available**
 - Games and Sports Facilities
 - Extra-Curricular Activities
 - Soft Skill Development Facilities
- **Teaching Learning Process**
 - Curricula and syllabus for each of the Programmes as approved by the University

Academic Calendar of the University

BIJU PATNAIK UNIVERSITY OF TECHNOLOGY, ROURKELA
ACADEMIC CALENDAR
FOR ODD SEMESTER 2025-26 (UG & PG PROGRAMMES)

DRAFT ACADEMIC CALENDAR FOR EVEN SEMESTER 2025-26				
Sl. No	Events/ Activities	4th Semester UG Course & 2nd Semester UG / PG Course	8 th B.Tech (Internship / Major Project) & 4th Semester M.Tech (Dissertation Evaluation and Open Defence)	10th, 8th, 6th Semester UG / PG Course & 4th Semester PG Course
1	Date of Starting of Instructions / Classes for Even Semester - 2025-26.	02.02.2026	22.12.2025	22.12.2025
2	Date of Online Entry for Even Semester - 2025-26 Examination Registration (without Fine)	02.03.2026 -14.03.2026	02.03.2026 -14.03.2026	02.03.2026 -14.03.2026
3	Date of Online Entry for Even Semester - 2025-26 Examination Registration (with Fine @Rs.500/-) [Regular / Back]	16.03.2026 -18.03.2026	16.03.2026 -18.03.2026	16.03.2026 -18.03.2026
4	Last Date of deposit of Fees by Colleges in BPUT Examination Fund for registration with letter (list of candidates) to Director, Examinations of BPUT in both Hard Copy and Soft Copy through E-Mail for registration Even Semester - 2025-26.	24.03.2026	24.03.2026	24.03.2026
5	Display of List of Registered Students / Candidates in the University Portal for Even	10.04.2026	06.04.2026	06.04.2026
6	Date of Conduct of Class Test - I by the Colleges	09.03.2026 - 16.03.2026	NA	09.02.2026 - 16.02.2026
7	Date of Display of Marks of Class Test - I by the Colleges in College Website.	18.03.2026	NA	18.02.2026
8	Even Semester (2nd, 4th, 6th, 8th & 10th Semester) Examinations, 2025-26 Schedule to be declared by the Director, Examinations, BPUT in BPUT Official Website i.e. www.bput.ac.in.	25.03.2026	NA	25.03.2026
9	Date of Conduct of Class Test - II by the Colleges	04.05.2026 - 09.05.2026	NA	13.04.2026 - 20.04.2026
10	Date of Display of Marks of Class Test - II by the Colleges in College Website.	12.05.2026	NA	22.04.2026
11	Date of Closing Even (2nd, 4th, 6th, 8th & 10th) Semester 2025-26.	15.05.2026	23.04.2026	23.04.2026

DRAFT ACADEMIC CALENDAR FOR EVEN SEMESTER 2025-26				
Sl. No	Events/ Activities	4th Semester UG Course & 2nd Semester UG / PG Course	8 th B.Tech (Internship / Major Project) & 4th Semester M.Tech (Dissertation Evaluation and Open Defence)	10th, 8th, 6th Semester UG / PG Course & 4th Semester PG Course
12	Last Date of uploading of M.Tech 4th Semester Dissertation Evaluation and Open Defence for Even Semester - 2025-26 by the Colleges to the Director, Examinations of BPUT through Online.	NA	27.04.2026 - 16.05.2026	NA
13	Last Date of uploading of B.Tech 8th Semester Internship/Major Project for Even Semester - 2025-26 by the Colleges to the Director, Examinations of BPUT through Online.	NA	27.04.2026 - 16.05.2026	NA
14	Last Date of uploading of MCA 4th Semester Industrial Reserch Project for Even Semester - 2025-26 by the Colleges to the Director, Examinations of BPUT through Online.			06.05.2026 -18.05.2026
15	Last Date of receipt of signed Report from the Principals of the Colleges by the Director, Examinations, BPUT by E-Mail for debaring defaulting students (if any) from the Even Semester examinations who do not fulfill	16.05.2026	NA	24.04.2026
16	Last Date of Online despatch of Admit Cards for Even Semester - 2025-26 Examination from the Director, Examinations, BPUT to Centre Superintendents / Principals	16.05.2026	NA	25.04.2026
17	Date of Conduct of Even Semester - 2025-26 Examinations	18.05.2026 - 10.06.2026	NA	27.04.2026 - 22.05.2026
18	Break for Students	11.06.2026 -10.07.2026	NA	23.05.2026 - 30.06.2026

DRAFT ACADEMIC CALENDAR FOR EVEN SEMESTER 2025-26				
Sl. No	Events/ Activities	4th Semester UG Course & 2nd Semester UG / PG Course	8 th B.Tech (Internship / Major Project) & 4th Semester M.Tech (Dissertation Evaluation and Open Defence)	10th, 8th, 6th Semester UG / PG Course & 4th Semester PG Course
19	Date of Publication of Even Semester, 2025-26. Results in the University Official Website, Students Login and College Login by the Director Examination, BPUT	20.06.2026	22.05.2026	30.05.2026
20	Date of Online Registration for Re-Checking of Even Semester, 2025-26.	22.06.2026	NA	02.06.2026
21	Deposit of Fees in BPUT Examination Fund by the Colleges for Re-Checking of Even Semester, 2025-26 .	04.07.2026	NA	12.06.2026
22	Date of Publication of Re-Checking of Results	13.07.2026	NA	25.06.2026
23	Date of Commencement of Classes for Next ODD Semester, 2026-27.	13.07.2026	NA	01.07.2026

N.B. - For theory class, if the no.of working days available is less than 90 working days, extra classes are to be taken by the concerned subject teachers to compensate the study period of 90 days.

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

4TH SEM B.TECH TIME TABLE												
SEM	DAY	ROOM	BRANCH	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:00	1:00-1:50	1:50-2:40	2:40-3:30	FACULTIES
4TH SEM B.TECH	MON	C-208	MECH	BMP (AKS)	FM&HM (AKC)	K&DM (SKS)	DME-I (SPM)	BREAK	BMP LAB(PKS)			AKC-ASHISH KUMAR CHAKRABORTY
		C-302	CIVIL	SA (SR)	FD (MM)	GE (AS)	WS&SE (PS)	BREAK	SFW (NN)			AKS-AJIT KUMAR SAHU
		C-306	EE	EM-II (DBKD)	EM&I (PKK)	PE (SSM)	S&S (SP)	BREAK	EM-II LAB (LB)			AM-ASUTOSH MOHARANA
		C-307	EEE	EM-II (LB)	EM&I (SR)	PE (SR)	S&S (CB)	BREAK	EM-II LAB (SP)			AS-ASMITA SAHOO
		C-408	CSE	DE (DM)	CO&A (PP)	D&AA (PP)	DM (PP)	BREAK	DE LAB (DM)			BA-BISWARANJAN ANDIA
												BMK-B MILLAN KUMAR
	TUE	C-208	MECH	EE (AM)	ADT&T (BA)	FM&HM (AKC)	K&DM (SKS)	BREAK	FM&HM LAB (PKS)			CB-CHINMAYEE BISWAL
		C-302	CIVIL	EE (SR)	ADT&T (SS)	FD (MM)	GE (AS)	BREAK	GE LAB (SS)			DBKD-DR. BASANTA KUMAR DASH
		C-306	EE	EE (FA)	ADT&T (DSKP)	EM-II (DBKD)	PE (SSM)	BREAK	EM&I LAB (FA)			DM-DAMBARUDHAR MALLICK
		C-307	EEE	EE (LD)	ADT&T (BMK)	EM-II (LB)	PE (SR)	BREAK	EM&I LAB (AKS)			DSKP-DR. SANGRAM KESHARI PATTNAYAK
		C-408	CSE	EE (SS)	ADT&T (LRS)	DE (DM)	CO&A (PP)	BREAK	CO&A LAB (GRP)			FA-FARIDA ALI
												GKM-GIRIJA KANTA MISHRA
	WED	C-208	MECH	BMP (AKS)	FM&HM (AKC)	K&DM (SKS)	DME-I (SPM)	BREAK	MM LAB (SKS)			GRP-GYANA RANJAN PRADHAN
		C-302	CIVIL	SA (SR)	FD (MM)	GE (AS)	WS&SE (PS)	BREAK	WS&SE LAB (JO)			JO-JASMINI OJHA
		C-306	EE	EM-II (DBKD)	EM&I (PKK)	PE (SSM)	S&S (SP)	BREAK	PE LAB (LB)			LB-LAXMIPRIYA BISWAL
		C-307	EEE	EM-II (LB)	EM&I (SR)	PE (SR)	S&S (CB)	BREAK	PE LAB (LB)			LD-LOPAMUDRA DAS
		C-408	CSE	DE (DM)	CO&A (PP)	D&AA (PP)	DM (PP)	BREAK	D&AA (PP)			LRS-LINU RANI SAMAL
												MM-MRUTYUNJAYA MALLICK
	THU	C-208	MECH	EE (AM)	ADT&T (BA)	FM&HM (AKC)	K&DM (SKS)	BREAK	DME-1 LAB (AKC)			NN-NIBEDITA NAYAK
		C-302	CIVIL	EE (SR)	ADT&T (SS)	FD (MM)	GE (AS)	BREAK	CAD (GKM)			PKK-PRASANNA KUMAR KARJI
C-306		EE	EE (FA)	ADT&T (DSKP)	EM-II (DBKD)	PE (SSM)	BREAK	S&S LAB (NF)			PKS-PABITRA KUMAR SWAIN	
C-307		EEE	EE (LD)	ADT&T (BMK)	EM-II (LB)	PE (SR)	BREAK	S&S LAB (SP)			PP-PUJA PAL	

	C-408	CSE	EE (SS)	ADT&T (LRS)	DE (DM)	CO&A (PP)	BREAK	AP LAB (SA)	PS-PUJARCHANA SAHU
									SA-SOUMYA ACHARYA
FRI	C-208	MECH	BMP (AKS)	FM&HM (AKC)	K&DM (SKS)	DME-I (SPM)	BREAK	MM LAB (SKS)	SKS-SISIR KUMAR SAHOO
	C-302	CIVIL	SA (SR)	FD (MM)	GE (AS)	WS&SE (PS)	BREAK	WS&SE LAB (JO)	SP-SAMBIT PATNAIK
	C-306	EE	EM-II (DBKD)	EM&I (PKK)	PE (SSM)	S&S (SP)	BREAK	PE LAB (LB)	SPM-SWAGAT PRASAD MISHRA
	C-307	EEE	EM-II (LB)	EM&I (SR)	PE (SR)	S&S (CB)	BREAK	PE LAB (LB)	SR-SUCHISMITA ROUT
	C-408	CSE	DE (DM)	CO&A (PP)	D&AA (PP)	DM (PP)	BREAK	D&AA (PP)	SS-SONALISA SAMAL
									SSM-SHANTA SHARMISTHA MAHAPATRA
SAT	C-208	MECH	EE (AM)	ADT&T (BA)	FM&HM (AKC)	K&DM (SKS)	BREAK	BMP LAB(PKS)	
	C-302	CIVIL	EE (SR)	ADT&T (SS)	FD (MM)	GE (AS)	BREAK	SFW (NN)	
	C-306	EE	EE (FA)	ADT&T (DSKP)	EM-II (DBKD)	PE (SSM)	BREAK	EM-II LAB (LB)	
	C-307	EEE	EE (LD)	ADT&T (BMK)	EM-II (LB)	PE (SR)	BREAK	EM-II LAB (SP)	
	C-408	CSE	EE (SS)	ADT&T (LRS)	DE (DM)	CO&A (PP)	BREAK	DE LAB (DM)	

6TH SEM B.TECH TIME TABLE

SEM	DAY	ROOM	BRANCH	9:00-9:50	9:50-10:40	10:40-11:30	11:30-12:20	12:20-1:00	1:00-1:50	1:50-2:40	2:40-3:30	FACULTIES
6TH SEM B.TECH	MON	C-401	MECH	MV (AKC)	BM (BA)	ISE (AM)	MECH (SKS)	BREAK	PFPDI (DJP)			SR-SUSANT ROUL
		C-402	CIVIL	ISE (SS)	DM (PS)	BM (SR)	WPEE (PS)	BREAK	SFW (NN)			MM-MRUTYUNJAYA MALLICK
		C-403	EE	PS-II (DBKD)	RES (PKK)	HVE (SSM)	PE (SP)	BREAK	PS-II			AS-ASMITA SAHOO
		C-406	EEE	ES (CB)	DSP (SR)	HVE (LD)	ISE (BMK)	BREAK	PS-II			PS-PUJARCHANA SAHU
		C-407	CSE	ES (PP)	SE (PP)	IOT (PP)	HVE (SS)	BREAK	SEL (BKB)			SR-SILISMITA ROUT
												SS-SUVASMITA SAHOO
	TUE	C-401	MECH	NES (SPM)	IEGT (AKS)	BM (BA)	ISE (AM)	BREAK	MVL (SKS)			NN-NIBEDITA NAYAK
		C-402	CIVIL	TE (AS)	DOSS (SR)	DM (PS)	BM (SR)	BREAK	PFPDI (NN)			JO-JASMINI OJHA
		C-403	EE	EE (FA)	DSP (DSKP)	PS-II (DBKD)	HVE (SSM)	BREAK	DSP LAB			DM-DAMBARUDHAR MALLICK
		C-406	EEE	RES (SR)	PSI (LB)	ES (CB)	HVE (LD)	BREAK	DSP LAB			PP-PUJA PAL
		C-407	CSE	ISE (LRS)	CD (DM)	ES (PP)	SE (PP)	BREAK	CDL (GRP)			PP-PRASANNA PATI
												SS-SONALISA SAMAL
	WED	C-401	MECH	MV (AKC)	BM (BA)	ISE (AM)	MECH (SKS)	BREAK				LRS-LINU RANI SAMAL
		C-402	CIVIL	ISE (SS)	DM (PS)	BM (SR)	WPEE (PS)	BREAK	DOSS (SS)			GRP-GYANA RANJAN PRADHAN
		C-403	EE	PS-II (DBKD)	RES (PKK)	HVE (SSM)	PE (SP)	BREAK	PPD (DMKD)			BKB-BIMAL KUMAR BISWAL
		C-406	EEE	ES (CB)	DSP (SR)	HVE (LD)	ISE (BMK)	BREAK	PPD (DMKD)			AKS-AJIT KUMAR SAHU
		C-407	CSE	ES (PP)	SE (PP)	IOT (PP)	HVE (SS)	BREAK	IOT (PP)			AKC-ASHISH KUMAR CHAKRABORTY
												SKS-SISIR KUMAR SAHOO
	THU	C-401	MECH	NES (SPM)	IEGT (AKS)	BM (BA)	ISE (AM)	BREAK	IEHTL (PKS)			SPM-SWAGAT PRASAD MISHRA
		C-402	CIVIL	TE (AS)	DOSS (SR)	DM (PS)	BM (SR)	BREAK	WRE (MM)			BA-BISWARANJAN ANDIA

	C-403	EE	EE (FA)	DSP (DSKP)	PS-II (DBKD)	HVE (SSM)	BREAK	PPD (DMKD)	AM-ASUTOSH MOHARANA
	C-406	EEE	RES (SR)	PSI (LB)	ES (CB)	HVE (LD)	BREAK	PPD (DMKD)	DJP-DR. JITENDRA PATRA
	C-407	CSE	ISE (LRS)	CD (DM)	ES (PP)	SE (PP)	BREAK	PFPI (DM)	PKS-PABITRA KUMAR SWAIN
									DBKD-DR. BASANTA KUMAR DASH
FRI	C-401	MECH	MV (AKC)	BM (BA)	ISE (AM)	MECH (SKS)	BREAK		PKK-PRASANNA KUMAR KARJI
	C-402	CIVIL	ISE (SS)	DM (PS)	BM (SR)	WPEE (PS)	BREAK	DOSS (SS)	SSM-SHANTA SHARMISTHA MAHAPATRA
	C-403	EE	PS-II (DBKD)	RES (PKK)	HVE (SSM)	PE (SP)	BREAK	DSPL (DMKD)	SP-SRADHAMAYEE PRADHAN
	C-406	EEE	ES (CB)	DSP (SR)	HVE (LD)	ISE (BMK)	BREAK	DSP(DMKD)	FA-FARIDA ALI
	C-407	CSE	ES (PP)	SE (PP)	IOT (PP)	HVE (SS)	BREAK	IOT (PP)	DSKP-DR. SANGRAM KESHARI PATTNAYAK
									LB-LAXMIPRIYA BISWAL
SAT	C-401	MECH	NES (SPM)	IEGT (AKS)	BM (BA)	ISE (AM)	BREAK	PFPI (DJP)	SR-SUCHISMITA ROUT
	C-402	CIVIL	TE (AS)	DOSS (SR)	DM (PS)	BM (SR)	BREAK	SFW (NN)	CB-CHINMAYEE BISWAL
	C-403	EE	EE (FA)	DSP (DSKP)	PS-II (DBKD)	HVE (SSM)	BREAK	PS-II	LD-LOPAMUDRA DAS
	C-406	EEE	RES (SR)	PSI (LB)	ES (CB)	HVE (LD)	BREAK	PS-II	BMK-B MILLAN KUMAR
	C-407	CSE	ISE (LRS)	CD (DM)	ES (PP)	SE (PP)	BREAK	SEL (BKB)	SP-SAMBIT PATNAIK
									DMKD-DR. MANOJ KUMAR DAS

- Internal Continuous Evaluation System and place

Student's assessment of Faculty, System in place



Indus College of Engineering, Bhubaneswar
(Affiliated to BPUT, Odisha, Approved by AICTE)

Students Feedback Form

Dear Student,

Your feedback is valuable in enhancing the quality of teaching and learning. Please take a few minutes to fill out this form sincerely. Your responses will remain confidential.

Section A: General Information

1. **Name (Optional):** _____
2. **Roll Number (Optional):** _____
3. **Semester:** _____
4. **Course Name:** _____
5. **Course Instructor:** _____

6. **Academic Year:** _____

Section B: Course and Instructor Evaluation

Please rate the following aspects on a scale of 1 to 5, where: 1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent

Sl. No.	Evaluation Criteria	1	2	3	4	5
1	Clarity of course objectives and learning outcomes	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	Effectiveness of teaching methodology	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	Instructor's knowledge and command over the subject	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	Ability to explain concepts with clarity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	Encouragement of student participation and discussion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	Use of real-world examples and applications	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	Availability of course materials (notes, references, etc.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	Effectiveness of assignments and evaluations	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	Approachability and support from the instructor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	Overall effectiveness of the course	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Section C: Suggestions for Improvement

1. What did you like the most about this course?
2. What improvements would you suggest for the course content or teaching methods?
3. Would you recommend any additional topics or resources for future students?
4. Any other comments or feedback:

Thank you for your valuable feedback! Your input will help us improve the quality of education.

Principal
Indus College of Engineering, Bhubaneswar



Students Feedback Survey

Dear Student,

Your feedback is valuable in assessing the quality of education and facilities provided in the institution. Kindly take a few minutes to complete this survey. Your responses will be kept confidential and used for academic improvement.

Student Name (Optional): _____

Batch (Year of Graduation): _____

Email ID: _____

Section 1: Teaching-Learning and Academic Environment Please

rate the following aspects on a scale of **1 to 5**:

(5 - Excellent, 4 - Very Good, 3 - Good, 2 - Satisfactory, 1 - Needs Improvement)

Sl. No.	Parameters	Rating (1 to 5)
1.	The syllabus is well-structured and relevant to the industry.	
2.	The faculty members are knowledgeable and provide effective teaching.	
3.	Course materials, resources, and references are adequate and useful.	
4.	Availability of faculty members for guidance and mentoring.	
5.	Effectiveness of practical sessions and laboratory facilities.	
6.	Exposure to latest technologies, tools, and programming languages.	
7.	Encouragement for research, innovation, and project-based learning.	
8.	Use of modern teaching aids (Smart Classrooms, ICT tools, etc.).	
9.	Opportunities for industrial training, internships, and workshops.	
10.	Quality of assessments and fairness of grading.	

Enrolment details of students in the last 3years :

No.	Discipline	SEM	Total No. of Students	Boys			Girls			Boarde		Phy.		EWS		TFW	
				Gen	SC	ST	Gen	SC	ST	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls
1	CIVIL	1ST	3	3													
2	CSE	1ST	18	9		3	4	3									
3	EEE	1ST	1	1													
4	EE	1ST	6	4	2												
5	MECH	1ST	9	6	1	1		1									
6	MBA	1ST	52	27	9	1	9	5						1			
1	CIVIL	3RD	51	23	7	8	3	5	5								
2	CSE	3RD	34	18	7	2	2	3	2								
3	EEE	3RD	35	20	6	2	2	3	1					1			
4	EE	3RD	60	36	14	5	2		1					2			
5	MECH	3RD	62	40	10	10	1							1			
6	MBA	3RD	49	23	14	3	6	3									
1	CIVIL	5TH	53	28	12	4	4	4						1			
2	CSE	5TH	33	14	5		9	4	0					1			
3	EEE	5TH	33	12	12	3	3							3			
4	EE	5TH	59	37	16			2	1					3			
5	MECH	5TH	58	39	9	7	3										

1	CIVIL	7TH	56	26	14	6	2	6	2								
2	CSE	7TH	33	9	10	5	6	3									
3	EEE	7TH	33	9	17	4	3										
4	EE	7TH	59	33	17	9											
5	MECH	7TH	59	30	22	5	1	1									

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 (10))

LOA and subsequent EoA till the current Academic Year

LoA/EoA letters (since inception) should form part of the mandatory disclosure and are completely converted into a PDF file and are uploaded in the College website the URL <https://indus.ac.in/approval-affiliation.php> (under Program/Approval/Affiliation tab) in the Indus College of Engineering Web portal

URL link is <https://indus.ac.in/approval-affiliation.php>

Accounted audited statement for the last three years

Items	CFYm1 (2022-23)		CFYm2 (2023-24)		CFYm3 (2024-25)	
	Budget	Actual	Budget	Actual	Budget	Actual
Infrastructure (Built-up /Renovation) Library	700000	655091	500000	182160	5000000	3028694
Laboratory equipment	300000	11790	150000	71461	100000	624292
Software / IT	100000	98636	200000	121001	25000	135858
Teaching salary	10000000	10757050.8	11000000	9994034.4	12000000	11472102
Non-teaching salary	4000000	3586683.4	3000000	3331344.6	3500000	3824034
Maintenance / AMC	10000	5053	10000	4012	10000	4012
R&D / Projects / Innovation	100000	49614	200000	80700	700000	606826
Training & Placement / Industry linkage	300000	112610	300000	111421	500000	450650
Outreach / Extension	200000	230000	150000	210000	300000	244000
Entrepreneurship / Incubation	0	0	150000	35646	200000	153400
Student welfare / support	230000	105538	150000	45000	230000	73135
Utilities (Electricity, internet, etc.)	400000	398919	500000	395435	450000	343369
Others (specify)	5000000	6105874	5000000	4786300	5000000	4680479
Total	21340000	22116859.2	21310000	19368515	28015000	25640851

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.