COLLEGE OF ENGINEERING BHUBANESWAR ODISHA

(APPROVED BY AICTE, NEW DELHI AND AFFILIATED TO BPUT, ROURKELA & SCTE & VT, ODISHA)



MANDATORY DISCLOSURE AICTE

(B.TECH /DIPLOMA /MBA /MCA /M.TECH /BBA /BCA PROGRAMME)

"The Information has been provided by the Institution and the onus of authenticity lies with the Institution and not on AICTE."

01. NAME OF THE INSTITUTION:- COLLEGE OF ENGINEERING BHUBANESWAR (COEB)

Village : PATIA

Taluka : BHUBANESWAR

District : KHURDA
State : ODISHA
Pin Code : 751024
STD Code : 0674

Phone No : 0674 2740133 Fax No : 0674 2740828

E-mail : info@koustuvgroup.ac.in

02. NAME AND ADDRESS OF THE TRUST/SOCIETY/COMPANY AND THE TRUSTEES:

NAME OF THE TRUST: NABADIGANTA EDUCATIONALTRUST

AT- KOUSTUV TECHNICAL CAMPUS,

PLOT NO - 1, SECTOR- B,

CNI COMPLEX, INFOCITY ROAD, PATIA, BHUBANESWAR, ODISHA, PIN-751024

PHONE: 0674-2740133, MOBILE: 9437010800

E MAIL: info@koustuvgroup.ac.in

03. NAME & ADDRESS OF THE PRINCIPAL:-

Name : PROF. (DR.) SAUMYA DARSAN MOHANTY

Address : COLLEGE OF ENGINEERING BHUBANESWAR

AT: PLOT NO.- 1(A), SECTOR-B, CHANDAKA INDUSTRIAL COMPLEX,

BHUBANESWAR PO: PATIA, DIST: KHURDA

PIN: 751024

Longitude: 85°, 49', 1902"E Latitude: 20°, 20', 1139"N

Telephone No: 0674 2740133 Fax No.: 0674 2740828

Office hours at the Institution: 10AM to 5PM. E-mail: principal_ceb@koustuvgroup.ac.in

Website: http://www.ceb.ac.in

Nearest Railway station (dist. in Km): Patia, Bhubaneswar- 4.5KM Nearest Airport (dist. in Km)-:

Biju Patnaik International Airport, Bhubaneswar-14 KM.

04. TYPE OF INSTITUTION : Private-Self Financed.

Category (1) of the Institution : Non minority
Category (2) of the Institution : Co-Education.

05. NAME OF THE AFFILIATING UNIVERSITY:-

Name of the Affiliating University:

Address

Biju Patnaik University of Technology [BPUT]

Chhend Colony, Rourkela, Odisha, Pin-769015

Website : www.bput.ac.in

06. **GOVERNANCE**:-

I. Member of the Board and their brief background:- NABADIGANTA EDUCATIONAL TRUST

1) President Er. Prabhat Ranjan Mallick,

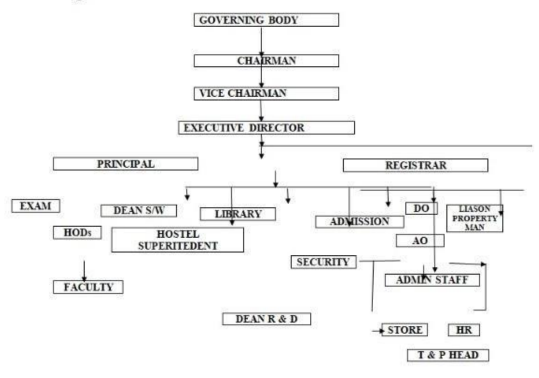
2) Secretary Mrs.Namita Mallick

II. <u>Governing Body Members:</u>

1.	President/Member	Er. Prabhat Ranjan Mallick,
2.	Members	Mrs. Namita Mallick
3.	Member	Mr. Koustuv Mallick
4.	Member	Dr. Sadasiv Dash
5.	An Industrialist/Technologist/Educationalist as nominated by the Concerned Trust –as Member	Prof.(Dr.) P.C. Panigrahi
6.	An Industrialist/Technologist/Educationalist as nominated by the Concerned Trust-as Member	Prof.(Dr.) B.B. Pani
7.	Nominee of Affiliating Body, University/state Board of Tech Education	To be nominated by BPUT We have written to the authority to send the name of the nominee and reply is awaited.
8.	Nominee of the state Govt.	Director-Technical Education and Training. We have written to the authority to send the name of the nominee and reply is awaited.
9.	Principal of the Institution (Member Secretary, Ex-Officio)	Prof.(Dr.) Saumya Darsan Mohanty Principal, College of Engineering Bhubaneswar, Member Secretary, Ex-Officio
10.	Faculty of the concerned Institute- as member nominated by concerned Trust	Dr. Snehasis Dey Assistant Professor - cum - HOD Department of ECE, College of Engineering Bhubaneswar
11.	Faculty of the concerned Institute- as member nominated by concerned Trust	Dr. Sonali Pradhan Associate Professor Department of CSE, College of Engineering Bhubaneswar

III. Organizational chart and process:

Organization Structure



IV. Grievance redressal mechanism for faculty ,staff and students:- AVAILABLE

Complaints/Suggestion boxes are available at Open Corridor/Library/Hostels. Student's
interaction with Principal and a separate grievance cell meeting on weekly basis to discuss
the various day to day issues. Online grievance redressed mechanism is available.

V. Establishment of Anti Ragging Committee: CONSTITUTTED

 Constitution of Anti ragging Committee and Anti ragging squad is formed to look after the in disciplinary activities.

As per All India Council for Technical Education notified Regulation for prevention of Ragging in AlCTE approved Technical Institutions vide No. 37-3/Legal/AlCTE/2009Dated 01.07.2009 and Complying with the directives of the Hon'ble Supreme court of India, the institute has reformed and re-constituted the following Anti-Ragging Committee and Anti-Ragging Squad for overseeing the Implementation of the previsions of the verdict inside the college campus with immediate effect.

VI. Establishment of Online Grievance Redressal mechanism: AVAILABLE

VII. Establishment of Grievance Redressal Committee : CONSTITUTED

GRIEVANCE REDRESSAL COMMITTEE:

As per public notice No. PG/08 (04)/ 2016 of AICTE, New-Delhi (Published in all local News papers) and as per AICTE regulations notification No. 37-3/Legal/2012 dated 25.05.2012; the office of the Principal of College of Engineering Bhubaneswar, have established the Grievance Redressal

Committee (GRC) for redressal of grievances of students, parents and others.

The name and contact details of all committee members of GRC of College of Engineering Bhubaneswar are as below:

SI	Name	Designation	Mobile No.	Associated With
1	PROF. (DR.) SAUMYA DARSAN MOHANTY	PRINCIPAL	7008512727	Chairman
2	PROF. MRUTYUNJAY PADHI	HOD, SC. & HUMANNITIES	9437172599	Convener
3	PROF. SANDEEP KU. MISHRA	ASST. PROFESSOR	9437639657	Member
4	PROF. BISWA RANJAN TRIPATHY	ASST. PROFESSOR	7978405210	Member
5	PROF. BIPLAB KU. MOHAPATRA	ASST. PROFESSOR	6371894036	Member
6	PROF. JAGATJYOTI RANAJAN DAS	ASST. PROFESSOR	9437278413	Member
7	PROF. SASMITA MISHRA	ASST. PROFESSOR	7848083477	Member

Accordingly, all aggrieved students, their parents and others can submit their grievances to the GRC of COEB in writing. The grievances of all aggrieved students, parents and others relates to the following complaints only (as per AICTE rules & regulations) shall be considered i.e.-

- (i) Making admission contrary to merit determined in accordance with the declared admission policy of the institute.
- (ii) Irregularity in the admission process adopted by the institute.
- (iii) Refusingadmissioninaccordancewiththedeclaredadmissionpolicyoftheinstitute.
- (iv) Withhold or refuse to return any document with it by a person for the purpose of seeking admission in such institution, with a view to induce or compel such person to pay any fee or fees in respect of any course or programme of study which such person does not intend to pursue.
- (v) Demand of money in excess of that specified in the declared admission policy or approved by the competent authority to be charged by such institution.
- (vi) Breach of the policy for reservation in admission as may be applicable. Complaints of alleged discrimination by students from scheduled Caste, Scheduled Tribes, OBC, women, minority or disabled categories.
- (vii) Nonpayment or delay in payment of scholarships to any students that such institution is committed, under the conditions imposed by AICTE, or by any other authority.
- (viii) Delay in conduct of examinations or declaration of results beyond that specified in the academic calendar.
- (ix) On provision of student amenities as may have been promised or required to be provided by the institution.
- (x) Denialofqualityeducationaspromisedatthetimeofadmissionorrequiredtobeprovided.
- (xi) Non transparent or unfair evaluation practices.
- (xii) Harassmentandvictimizationofstudentsincludingsexualharassmentand
- (xiii) Refund of fees on withdrawal of admissions as per AICTE instructions from time to time. For speedy redress of all grievances, the Grievance Redressal Committee of COEB shall take a decision within 15 days of receipt of grievance and the decision shall be informed to the concerned complaint.

VIII. Establishment of Internal Compliant Committee: CONSTITUTED

INTERNAL COMPLAINTS COMMITTEE (ICC):

As per law, it is mandatory for every workplace to have an Internal Complaints Committee (ICC) that would a critical role in prevention, prohibition and redressal of sexual harassment at the work place. The ICC has a responsibility to establish an effective internal complaints procedure, where:

- Assurance that no victimization will result from making a complaint.
- Procedure is well documented, available and in accessible formats.
- Members who manage complaints are well trained.
- Assistance is provided in the form of language interpreters as needed for parties to a complaint.
- Ensuring the process is confidential, independent and based on principles of natural justice.
- Ensuring the process has clear timelines.
- All conflicts of interest are managed appropriately.

In pursuance of UGC [Prevention, prohibition and redressal of sexual harassment of women employees and students in higher educational Institutions] Regulations, 2015 read with sexual Harassment of Women at Workplace [Prevention, prohibition and redressal] Act, 2013.

The ICC Comprises of the following members:

SI.	Name of the Committee Member	Profession	Associated with	Mobile
1	PROF. (DR.) SAUMYA DARSAN MOHANTY	PRINCIPAL	CHAIRPERSON	7008512727
2	PROF. (DR.) SASMITA NAYAK	TEACHING	CHIEF COORDINATOR	9861342703
3	PROF. MRUTYUNJAY PADHI	TEACHING	MEMBER	9437172599
4	PROF. (DR.) MAMATA MOHANTY	TEACHING	MEMBER	8260796593
5	PROF. (DR.) SHANTA MOHAPATRA	TEACHING	MEMBER	9811964561
6	PROF. (DR.) SANJUKTA MISHRA	TEACHING	MEMBER	9937005935
7	PROF. (DR.) SONALI PRADHAN	TEACHING	MEMBER	9337551105
8	PROF. (DR.) ANJAN KU. SAHOO	TEACHING	MEMBER	9437854348
9	PROF. BISWA RANJAN TRIPATHY	TEACHING	MEMBER	7978405210

On receipt of a complaint ICC shall conduct preliminary enquiry so as to ascertain the truth of the allegations by collecting the documentary evidence as well as recording statements of any possible witnesses including the complainant. ICC shall then submit the preliminary enquiry report to Convener/Disciplinary authority along with all the original documents adduced during the preliminary enquiry proceedings. In case the allegations are not in the nature of sexual harassment, ICC may refer such complaints to the Grievance Redressal Cell or to Registrar.

Where sexual harassment occurs as a result of an actor omission by any third party or outsider, ICC shall take all steps necessary and reasonable to assist the affected person in terms of support and preventive action.

ICC shall comply with the procedure prescribed in the aforementioned UGC Regulations 2015 and the Sexual Harassment Act for inquiring into the complaint in a time bound manner.

If ICC concludes that the allegations made were false, malicious or the complaint was made knowing it is to be untrue or forged or misleading information has been provided during the enquiry, the complaint ant shall be liable to be punished as per the relevant provision of the aforementioned UGC Regulations 2015.

Member Secretary/ Chairperson, ICC shall receive the complaints of Sexual Harassment, if any, on behalf of ICC and shall co-ordinate the deliberations of the ICC on the complaints received.

Who can approach to ICC for help?

Any female employee (Faculty, Students or Staff) of COEB, Bhubaneswar.

Sexual Harassment:

"Sexual Harassment" includes any unwelcome sexually inclined behavior, whether directly or indirectly such as:

- Physical contact and advances.
- Demand or request for sexual favours.
- Sexually colored remarks.
- Showing any pornography, or
- Any other unwelcome physical, verbal or non-verbal conduct of sexual nature.

Possible actions that can be taken against the respondent:

- Warning
- Written apology
- Bond of good behavior
- · Adverse remark in the Confidential Report.
- Stopping of increments/promotion
- Suspension
- Dismissal
- Any other relevant actions.

Inquiry Process:

- The enquiry shall be completed within a period of seven days from the date of the complaint.
- On completion of the enquiry, the ICC shall provide a report of its findings to the employer within a
 period of ten days from the date of completion of the enquiry and such report be made available to
 the concerned parties.
- If the allegations against the respondent have been proved, it shall recommend punitive actions to be taken against the respondent to the employer.
- The employer shall act upon the recommendation within 15 days of receiving it.

IX. Establishment of Committee for SC/ST: CONSTITUTED

SC/ST COMMITTEE:

In compliance with the UGC and AICTE guidelines and as per the Scheduled Castes (SC) and Scheduled Tribes (ST) Prevention of Atrocities Act, 1989, No.33 of 1989 dated 11.09.1989, the Institute has reconstituted the SC/ST Committee of the following members with immediate effect to help the SC/ST categories integrate with other communities of the institute and to remove difficulties, which they may be experiencing.

SI. No	Name of the Committee Member	Profession	Associated with	Mobile Number
1	PROF. (DR.) SAUMYA DARSAN MOHANTY	PRINCIPAL	CONVENOR-SC/STCELL	7008512727
2	PROF. MRUTYUNJAY PADHI	TEACHING	MEMBER-SC/STCELL	9437172599

3	PROF. PRASANT SETHI	TEACHING	MEMBER-SC/STCELL	9853940941
4	PROF. (DR.) MINAKHI MOHANTY	TEACHING	MEMBER-SC/STCELL	8917560931
5	PROF. (DR.) SONALI PRADHAN	TEACHING	MEMBER-SC/STCELL	9337551105
6	MRS. MANORAMA SETHI	TEACHING	MEMBER-SC/STCELL	8895483035

Role of SC/ST Committee:

The scheduled Caste (SC) and Scheduled Tribes (ST) Cell should promote the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficult. The cell regularly have to conduct remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems.

The SC/ST/OBC/PWD students can approach the Section Officer of the Cell for redressal of any grievance(s) regarding academic, administrative or social problems. The Committee will meet the concerned students, understand their problem and take necessary action and/or render them necessary advice/help to resolve the matter.

Objectives of SC/ST Committee:

According to the UGC Guidelines of 1998, following are the objectives of the Committee as follows.

- i. To collect regularly, on an annual basis, information regarding course-wise admissions to candidates belonging to the Scheduled Castes and Scheduled Tribes in the College.
- ii. Analyze information on admissions, education, training and employment of SCs and STs; prepare reports for transmission to the authorities as may be required.
- iii. Function as a Grievances Redressal Cell for the grievances of SC/ST students and employees and render them necessary help in solving their academic as well as administrative problems.
- iv. To promote higher education among the SC/ST communities suffering economic, social and educational deprivations.
- v. To facilitates the overall welfare of the students, staff and faculty as per the guidelines issued by AICTE.

Frequency of Meeting:

According to the regulations framed by AICTE, the Committee meets at least two times in a year and the decisions arrived at is mandatory to be implemented. The Committee functions under the Chairmanship of the Committee.

X. Internal Quality Assurance Cell: CONSTITUTED

IQAC Committee:

Internal Quality Assurance cell (IQAC) of the institute is hereby constituted consisting of the following members for the development and application of quality benchmarks / parameters for various academic and administrative activities of the institution with immediate effect.

SL	NAME	POSITION	MOBILE
01	PROF. (DR.) SAUMYA DARSAN MOHANTY	CHAIRPERSON	7008512727
02	PROF. (DR.) SNEHASIS DEY	CONVENER	8984463290
03	MR. KOUSTUV MALLICK	MEMBER	9040087080
04	PROF. (DR.) SHANTA MOHAPATRA	MEMBER	9811964561
05	PROF. (DR.) MAMATA MOHANTY	MEMBER	8260796593
06	PROF. (DR.) SANJUKTA MISHRA	MEMBER	9937005935
07	PROF. (DR.) DIPTI PRAKASH MOHAPATRA	MEMBER	6371299934
08	PROF. (DR.) SIBASISH PANDA	MEMBER	8018795660
09	PROF. MRUTYUNJAY PADHI	MEMBER	9437172599
10	PROF. ASHA BIKASH MOHAPATRA	MEMBER	9853092244
11	PROF. MANOJ KU. BEHERA	MEMBER	9853252525
12	PROF. PRADIPTA KISHORE DEHURY	MEMBER	8895415571
13	PROF. TANMAY KU. DAS	MEMBER	9861184964
14	PROF. LITAN BARIKI	MEMBER	9938118436
15	PROF. TAPAS KU. CHAND	MEMBER	8144395899
16	PROF. PRASANT SETHI	MEMBER	9853940941
17	PROF. SITANSHU SWAIN	MEMBER	7978639713
18	PROF. (DR.) ANJAN KU. SAHOO	MEMBER	9437854348

07. PROGRAMMES:-

I. Name of the Programs approved by the AICTE:-

SI. No.	Level	Programme	Course Name
1		M. TECH	SFE
2			SMFE
3	PG	MBA	Master of Business Administration
4		MCA	Master of Computer Application
5			Computer Science & Engineering
6			Civil Engineering
7	UG	IG B. TECH	Mechanical Engineering
8			Electronics & Telecommunication
			Engineering
9			Electrical Engineering
10		BBA	Bachelor of Business Administration
11		BCA	Bachelor of Computer Application
12			Mechanical Engineering
13			Civil Engineering
14	DIPLOMA	DIPLOMA	Electrical Engineering
15			Electronics & Communication Engineering

II. Name of the Programs accredited by NBA:

NBA Accreditation Status:				
1	Name/List of Programmes /Courses Accredited	Accredited (ETC, CSE, IT) from 2008 – 2011. Currently Not Accredited		

III. Name of the Programs accredited by NACC:

NAAC Accreditation Status :				
1	Accredited	Accredited 2015 to 2020.		
		Currently Result Awaited.		
	Applied for Accreditation	IIQA Submitted		
2	A. Applied but visit not happened	SSR submitted		
	B. Visit happened but result awaited	yes		

IV. Total numbers of the Courses: 15 nos.

V. For each Program the following details are given:-

SI. No.	Level	Programme	Course Name	No of seats	Duration
1			SFE	18	2 years
2		M. TECH	SMFE	18	2 years
3	PG	MBA	Master of Business Administration	120	2 years
4		MCA	Master of Computer Application	120	2 years
5			Computer Science & Engineering	180	4 years
6			Civil Engineering	60	4 years
7		D TEOU	Mechanical Engineering	60	4 years
8	UG	B. TECH	Electronics & Communication Engineering	60	4 years
9			Electrical Engineering	60	4 years
10		BBA	Bachelor of Business Administration	60	3 years
11		BCA	Bachelor of Computer Application	60	3 years
12			Mechanical Engineering	120	3 years
13			Civil Engineering	120	3 years
14	DIPLOMA	DIPLOMA	Electrical Engineering	120	3 years
15			Electronics & Communication Engineering	60	4 years

(VI) Cut off marks/rank of admission during last years:

Cut of mark/rank for admission	As prescribed by the state Govt. JEE Committee.
during the last three years	
Placement Facilities	Available
Campus placement in last three Years	281 (Students till 2025)
Minimum salary,	1.8 Lakh Per annum
Maximum salary	4.0 Lakh Per annum
Average salary	2.2 Lakh Per annum
Cut of mark/rank for admission	
during the last three years	Centralized counseling conducted by OJEE
Fees for B. Tech Programme	73,000/- (Tuition Fees per year)
Fees for M. Tech & MBA Programme	80,000/- (Tuition Fees per year per year)
Fees for MCA Programme	73,000/- (Tuition Fees per year per year)
Fees for BBA Programme	50,000/- (Tuition Fees per year per year)
Fees for BCA Programme	52,000/- (Tuition Fees per year per year)
Fees for Diploma Programme	26,500/- (Tuition Fees per year per year)

(VII)

Name and duration of programme(s) having Twinning and	
Collaboration with foreign Universities and being run in the same	Not Applicable
campus along with status of their AICTE approval.	

(VIII) Faculty List:

Course / Branch wise list of Faculty members:

SI. No.	Name	Department	Designation	Qualification	Appointment Type
1.	DR.SAUMYA DARSAN MOHANTY	Mechanical	PROFESSOR -CUM- PRINCIPAL	M Tech, Ph.D.	REGULAR
2.	DR. SHANTA MOHAPATRA	Mechanical	ASSO.PROF MECH CUM HOD	M Tech, Ph.D.	REGULAR
3.	MR.TAPAS KUMAR CHAND	Mechanical	ASST. PROF MECH	M.TECH	REGULAR
4.	DR.SUBHAKANTA NAYAK	Mechanical	ASSO. PROF MECH	M.TECH, Ph.D.	REGULAR
5.	MR.BIPLAB MOHAPATRA	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
6.	MR.ASIS KUMAR NAYAK	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
7.	PRADIPTA KUMAR ROUT	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
8.	MR.MRUTUNJAY PARIDA	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
9.	MS.PILI KUMARI SAHOO	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
10.	MR.AMARESH MOHANTY	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
11.	MR.KARTIKESWAR DWIBEDY	Mechanical	ASST.PROF MECH	M.TECH	REGULAR
12.	DR.SNEHASIS DEY	ETC	ASSO.PROF-ETC	М ТЕСН,	REGULAR
			CUM HOD	Ph.D.	
13.	MR. ANWESHA HALDER	ETC	ASST.PROF ETC	M.TECH	REGULAR
14.	MR.PRASANT SETHI	ETC	ASST.PROF ETC	M.TECH	REGULAR
15.	MR.SALIL KUMAR MALLA	ETC	ASST. PROF ETC	M.TECH	REGULAR
16.	MR.SANDEEP KUMAR MISHRA	ETC	ASST.PROF ETC	M.TECH	REGULAR
17.	MRS. KADAMBINI HIMANSU	ETC	ASST. PROF ETC	M.TECH	REGULAR
18.	MS.SUBHANGI KALINGANI	ETC	ASST PROFETC	M.TECH	REGULAR
19.	MR.DILLIP KUMAR BHADRA	ETC	ASST.PROF ETC	M.TECH	REGULAR
20.	MR.ASIT KUMAR SATAPATHY	ETC	ASST. PROF ETC	M.TECH	REGULAR
21.	MS. DEBARCHANA JENA	ETC	ASST. PROF ETC	M.TECH	REGULAR
22.	DR.SIBASISH PANDA	EE	ASSO. PROF EE CUM HOD	M Tech, Ph.D.	REGULAR
23.	MR.GOPAL KRISHNA MOHANTY	EE	ASST. PROF EE	M.TECH	REGULAR
24.	MS.DEBAPRITA ROUL	EE	ASST. PROF EE	M.TECH	REGULAR
25.	DR.ANJAN KUMAR SAHOO	EE	ASSO. PROF EE	M Tech, Ph.D.	REGULAR
26.	MR.RANJAN KISHORE MOHANTY	EE	ASST. PROF EE	M.TECH	REGULAR
27.	MR.JAGAT JYOTI RN. DAS	EE	ASST. PROF EE	M.TECH	REGULAR
28.	MRS.EEPSITA SHRIDEVI	EE	ASST. PROF EE	M.TECH	REGULAR
29.	DR. MOHAMAYEE MOHAPATRA	EE	ASSO. PROF EE	M Tech, Ph.D.	REGULAR
30.	MR. TANMAYA KUMAR DAS	CSE	ASSO. PROF CUM HOD CSE	M.TECH	REGULAR
31.	DR. SONALI PRADHAN	CSE	PROF. CSE	M Tech, Ph.D.	REGULAR
		i	i de la companya de l	•	1

				M.TECH	
33.	MRS.ITISHREE PANDA	CSE	ASST. PROF CSE	M.TECH	REGULAR
34.	MS.KRISHNA PRIYADARSANI	CSE	ASST. PROF CSE	MCA, M.TECH	REGULAR
35.	MR.AMBUJA KUMAR PARIDA	CSE	ASST. PROF CSE	M.TECH	REGULAR
36.	MR.SARTHAK ROUT	CSE	ASST.PROF CSE	M.TECH	REGULAR
37.	MR.DEBASHIS MAHARANA	CSE	ASST.PROF CSE	MCA	REGULAR
38.	MRS. ANUGNYA PRAVAMANJARI	CSE	ASST. PROF CSE	M.TECH	REGULAR
39.	MS. RAJASHREE SUKLA	CSE	ASST. PROF CSE	M.TECH	REGULAR
40.	DR.MAMATA MOHANTY	CIVIL	ASSO. PROF CUM HOD CIVIL	M Tech, Ph.D.	REGULAR
41.	MS. SRADHANJALI PATTNAIK	CIVIL	ASST. PROF CIVIL	M.TECH	REGULAR
42.	DR. DIPTI PRAKASH MOHAPATRA	CIVIL	PROFESSOR-CIVIL	M Tech, Ph.D.	REGULAR
43.	MR.BISWA RANJAN TRIPATHY	CIVIL	ASST. PROF CIVIL	M.TECH	REGULAR
44.	MS.SALINI PATRA	CIVIL	ASST. PROF CIVIL	M.TECH	REGULAR
45.	SUSRI SAILAZA MISHRA	CIVIL	ASST. PROF CIVIL	M.TECH	REGULAR
46.	PRADEEPTA KISHORE DEHURY	CIVIL	ASST. PROF CIVIL	M.TECH	REGULAR
47.	MS. NIBEDITA SAHOO	CIVIL	ASSTPROF CIVIL	M.TECH	REGULAR
48.	MR.MRUTUNJAY PADHI	SC. & HUMANITIES	ASST. PROF CUM HOD ENG SC & H	MA (ENGLISH)	REGULAR
49.	DR.MINAKSHI MOHANTY	SC. & HUMANITIES	ASSO.PROF -MATH SC & H	MSC, MA, Ph.D.	REGULAR
50.	MR. LITAN KUMAR BARIKEE	SC. & HUMANITIES	ASST. PROF MATH SC & H	MSC	REGULAR
51.	MS. ROJALIN SAHOO	SC. & HUMANITIES	ASST. PROF MATH SC & H	MSC	REGULAR
52.	MS. IPSITA DHAL	SC. & HUMANITIES	ASST. PROF ENG SC & H	MA (ENGLISH)	REGULAR
53.	DR.SANTOSH KUMAR ACHARYA	SC. & HUMANITIES	ASSO. PROF CHEM SC & H	M.Sc- M.Phil, Ph.D	REGULAR
54.	MS. AKANKSHYA SAHU	SC. & HUMANITIES	ASST. PROF CHEM SC & H	M.Sc.	REGULAR
55.	MS.MONALISHA KAR	SC. & HUMANITIES	ASST. PROF (ECO) SC & H	MA (ECONOMICS)	REGULAR
56.	MS. ASHAPURNA PATTNAIK	SC. & HUMANITIES	ASST. PROF MATH SC & H	M.Sc.	REGUKAR
57.	MR.NIDHI SAHOO	SC. & HUMANITIES	ASST. PROF PHYSICS SC & H	MSC, BED,MED	REGULAR
58.	MS.LIPSITA ROUT	SC. & HUMANITIES	ASST. PROF SC & H	M.Sc.	REGULAR
59.	DR. NAMITA MOHAPATRA	SC. &	PROF. (MATH) SC &	M.Sc- M.Phil,	REGULAR

		HUMANITIES	Н	Ph.D	
60	MR. ABHIJEET ROUTARAY	SC. & HUMANITIES	ASST. PROF. (ENG) SC & H	M.Phil	REGULAR
6	DR. SAKTI PRASAD PRADHAN	SC. & HUMANITIES	ASST. PROF. SC & H	Ph.D.	REGULAR
62	2. MR. BISWAPRAKASH SAHOO	SC. & HUMANITIES	ASST. PROF. SC & H	M.Sc	REGULAR
60	MRS. SUJATA MOHAPATRA	SC. & HUMANITIES	ASST. PROF SC.H	MBA	REGULAR
64	1. MRS. SAUMYA S PANDA	SC. & HUMANITIES	ASST. PROF SC.H	MBA	REGULAR
65	MR. SUNIL KUMAR PANDA	SC. & HUMANITIES	ASST. PROF SC.H	LLB, MBA	REGULAR
66	MR. ASHABIKASH MOHAPATRA	MBA	ASST. PROF CUM HOD MBA	MBA	REGULAR
6	7. DR.SASMITA NAYAK	MBA	ASSO. PROF MBA	MBA, PHD	REGULAR
68	B. MRS.BARSHA BAISHALI SAHOO	MBA	ASST. PROF MBA	MSC, MBA	REGULAR
69	DR.BISWAMOHAN DASH	MBA	ASSO. PROF MBA	MBA, PHD	REGULAR
70). MS.MONALISHA SAHOO	MBA	ASST. PROF MBA	MBA	REGULAR
7	I. DR. SANJUKTA MISHRA	MBA	ASSO. PROF MBA	MCOM, PHD	REGULAR
72	2. MR. SITANSU RANJAN SWAIN	MBA	ASST. PROF MBA	MBA	REGULAR
73	DR. SADASIV DASH	MBA	PROF. MBA	M.COM, PGDPMIR, LLB, PH.D.	REGULAR
74	1. MR. ABHAYA KU. MOHANTY	MBA	ASST. PROF MBA	MBA	REGULAR
7:	5. MR. AKSHAYA KUMAR BEHERA	MBA	ASST. PROF MBA	MBA	REGULAR
76	6. MR. GIRISH CHANDRA DAS	MBA	ASST. PROF MBA	MBA	REGULAR
7	7. MR. ASHIS KUMAR GOSH	MBA	ASST. PROF MBA	MBA	REGULAR
78	MR.MANOJ KUMAR BEHERA	MCA	ASSTPROF CUM HOD MCA	MCA, M.TECH	REGULAR
79	D. MR.NABA KUMAR RATH	MCA	ASST. PROF MCA	MCA, M.TECH	REGULAR
80	D. MR. MANAS RANJAN SATAPATHY	MCA	ASSTPROF MCA	MCA, M.TECH	REGULAR
8.	I. MS.SUSHREE SONAM MOHAPATRA	MCA	ASSTPROF MCA	MCA, M.TECH	REGULAR
82	2. MRS. LIJA MISHRA	MCA	ASSTPROF MCA	MCA	REGULAR
83	B. MR. TARENI CHARAN DASH	MCA	ASSTPROF MCA	MCA	REGULAR
84	4. MR. LALIT NARAYAN RATH	MCA	ASSTPROF MCA	M.TECH	REGULAR
8	5. MR. BISWAJIT SWAIN	MCA	ASSTPROF MCA	MCA	REGULAR
86	6. MS. SUCHISMITA NAIK	MCA	ASSTPROF MCA	MCA	REGULAR

> Permanent Faculty: Student Ratio = 1: 20

SI. No.	Name of the Student	Branch	Fee Waiver Amount	Admission Category
1	Amaresh Dalai	B. Tech, Computer Science & Engg.	25,000/-	TFW
2	Sabyasachi Tripathy	B. Tech, Computer Science & Engg.	25,000/-	TFW
3	Omprakash Sahoo	B. Tech, Computer Science & Engg.	25,000/-	TFW
4	Omm Pattnayak	B. Tech, Computer Science & Engg.	25,000/-	TFW
5	Biswajit Sahoo	B. Tech, Computer Science & Engg.	25,000/-	TFW
6	Binayak Behera	B. Tech, Computer Science & Engg.	25,000/-	TFW
7	Chinmaya Ku. Prusty	B. Tech, Computer Science & Engg.	25,000/-	TFW

(IX) Admission:

1. Number of seats sanctioned with the year of Approval.

Level	Courses	1st Year of	2022-23		2023	2023-24		2024-25	
		approval by AICTE	Approved Intake	Actual Admn.	Approved Intake	Actual Admn.	Approved Intake	Actual Admn.	
UG	CSE	1999	180	157	180	96	180	91	
UG	ETC	1999	60	22	60	09	60	08	
UG	MECH	2003	60	17	60	10	60	22	
UG	Civil	2004	60	25	60	11	60	29	
UG	ELEC	2013	60	21	60	04	60	30	
UG	AUTO	2009	-	-	-	-	-	-	
PG	MBA	2007	120	63	120	20	120	50	
PG	MCA	2007	120	120	120	34	120	20	
PG	SMFE	2012	18	02	18	05	18	03	
PG	SFE	2012	18	08	18	05	18	07	

(X) Admission Procedure:

Entrance test/ admission criteria	JEE Main / OJEE
Cut off/ last candidate admitted	As prescribed by the State Government JEE Committee
Fees in Rupees	Rs.73,000/-(Tuition fees)
Number of Fee Waivers offered	07
Admission Calendar	Admission made as per Govt. of Orissa Admission Guidelines and the prescribed calendar.
PIO quota	N/A

(XI) <u>Information of Infrastructure and Other Resources Available</u>:

1. Number of Class rooms, Tutorial rooms, Laboratories and Computer Centers and size of each.

Sl. No.	Programme	Level	Buildi ng No.	Building Name	Room Type	Room No.	Carpet Area Sqm.
1.	Engineering And Technology	Undue Graduate	1A	СЕВ	Additional workshop	AWS	210
2.	Engineering And Technology	Undue Graduate	3CAD	СЕВ	CAD center	CADUG	140
3.	Management	Post Graduate	MBA CC	CEB	Computer centre	CC	150
4.	Engineering And Technology	Undue Graduate	1A	СЕВ	CAD center	DH-01	308
5.	Engineering And Technology	Post Graduate	1A	СЕВ	Class room	GLH-1	76
6.	Engineering And Technology	Undue Graduate	1A	СЕВ	Class room	GLH-2	72
7.	Engineering And Technology	Undue Graduate	1A	СЕВ	Class room	GLHE-1	72
8.	Engineering And Technology	Undue Graduate	1A	СЕВ	Class room	GLHE-2	77
9.	Computer Applications	Post Graduate	1A	СЕВ	Computer laboratory	GLHE-3	72
10.	Computer Applications	Post Graduate	1A	CEB	Computer laboratory	GLHE-4	74
11.	Engineering And Technology	Post Graduate	1A	СЕВ	Class room	GLHE-5	72
12.	Management	Post Graduate	1A	СЕВ	Class room	GLHE-6	80
13.	Management	Post Graduate	1A	СЕВ	Class room	GLHE-7	81
14.	Computer Applications	Post Graduate	1A	СЕВ	Class room	GLHE-8	72
15.	Engineering And Technology	Post Graduate	1A	СЕВ	Tutorial Room	GTRE-2	35
16.	Engineering And Technology	Post Graduate	1A	СЕВ	Tutorial Room	GTRE-4	35
17.	Engineering And Technology	Post Graduate	1A	СЕВ	Tutorial Room	GTRE1	48
18.	Engineering And	Undue Graduate	1A	CEB	Laboratory	L-103	95

	Technology						
19.	Engineering And Technology	Undue Graduate	1A	CEB	Laboratory	L-104	91
20.	Engineering And Technology	Post Graduate	1A	СЕВ	Laboratory	L-202A	91
21.	Computer Applications	Post Graduate	1A	CEB	Laboratory	L-202B	187
22.	Computer Applications	Post Graduate	1A	CEB	Laboratory	L201B	96
23.	Management	Post Graduate	PGLL	СЕВ	Language Laboratory	LL	72
24.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN-106	85.5
25.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN-201	76
26.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-202	76
27.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-203	76.5
28.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-204	76.5
29.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-205	76.5
30.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-206	76.5
31.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-301	73.5
32.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-302	73.5
33.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-303	86
34.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-304	86
35.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-305	76
36.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-306	76
37.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-307	76.5

_	T		1		1	_	1
38.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-308	76.5
39.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-309	76.5
40.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-310	76.5
41.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN-401	74.5
42.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-402	74.5
43.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-403	73
44.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-404	73
45.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-405	86
46.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN-406	86
47.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-407	76
48.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN-408	76
49.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-410	76.5
50.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-411	76.5
51.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN-412	76.5
52.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN101A	74.5
53.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN102A	74.5
54.	Engineering And Technology	Under Graduate	1A	СЕВ	Laboratory	LN103A	73
55.	Engineering And Technology	Post Graduate	1A	СЕВ	Laboratory	LN202A	76
56.	Engineering And	Post Graduate	1A	CEB	Laboratory	LN203A	76.5

	Technology						
57.	Engineering And Technology	Post Graduate	1A	CEB	Laboratory	LN306A	76
58.	Engineering And Technology	Post Graduate	1A	СЕВ	Laboratory	LN307A	76.5
59.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN406A	86
60.	Engineering And Technology	Under Graduate	1A	CEB	Laboratory	LN407A	76
61.	Management	Post Graduate	1A	CEB	Computer Laboratory	MBACLA B	71
62.	Computer Application	Post Graduate	MCAC L	СЕВ	Computer centre	MCACC	150
63.	Computer Application	Post Graduate	1A	СЕВ	Computer Laboratory	MCACO MLAB	71
64.	Computer Application	Post Graduate	CEB	СЕВ	Language Laboratory	MCALL	77
65.	Engineering And Technology	Under Graduate	1B	CEB_New	Tutorial Room	NTH-1	38
66.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	OLHE-5	86
67.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	OLHE-6	86
68.	Engineering And Technology	Post Graduate	1A	CEB	Classroom	OLHE-7	76
69.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	OLHE-8	76
70.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	OLHE-9	76.5
71.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	OLHE-10	76.5
72.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	OLHE-11	76.5
73.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	OLHE-12	76.5
74.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	SLH-1	97
75.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	SLH-2	72
76.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	SLH-3	72
77.	Engineering	Under	1A	CEB	Classroom	SLH-4	72

	And Technology	Graduate					
78.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	SLH-5	72
79.	Management	Post Graduate	1A	СЕВ	Classroom	SLHE-1	74.5
80.	Management	Post Graduate	1A	CEB	Classroom	SLHE-2	74.5
81.	Computer Applications	Post Graduate	1A	CEB	Classroom	SLHE-3	73
82.	Computer Applications	Post Graduate	1A	CEB	Classroom	SLHE-4	73
83.	Computer Applications	Post Graduate	1A	CEB	Classroom	SLHE-5	86
84.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	SLHE-6	86
85.	Engineering And Technology	Under Graduate	1A	CEB	Tutorial Room	STR-01	42
86.	Engineering And Technology	Under Graduate	1A	CEB	Tutorial Room	STR-02	39
87.	Engineering And Technology	Under Graduate	1A	CEB	Tutorial Room	STR-03	43
88.	Computer Applications	Post Graduate	1A	СЕВ	Tutorial Room	STR-04	42
89.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-01	98
90.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-02	72
91.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-08	72
92.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-09	72
93.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-10	73
94.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-03	72
95.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-04	96
96.	Engineering And Technology	Under Graduate	1A	CEB	Classroom	TLH-05	72
97.	Engineering And Technology	Under Graduate	1A	СЕВ	Classroom	TLH-06	72
98.	Engineering And	Under Graduate	1A	СЕВ	Classroom	TLH-07	72

	Technology						
99.	Management	Post Graduate	1A	CEB	Tutorial Room	TTR-01	41
100.	Engineering And Technology	Under Graduate	1A	СЕВ	Tutorial Room	TTR-02	40
101.	Engineering And Technology	Under Graduate	1A	СЕВ	Tutorial Room	TTR-03	42
102.	Engineering And Technology	Under Graduate	1A	СЕВ	Tutorial Room	TTR-04	42
103.	Engineering And Technology	Under Graduate	1A	СЕВ	Tutorial Room	TTRE-1	37.25
104.	Engineering And Technology	Under Graduate	1A	СЕВ	Tutorial Room	TTRE-2	37.25
105.	Engineering And Technology	Under Graduate	1A	СЕВ	Workshop	WS-2	155
106.	Engineering And Technology	Under Graduate	1A	СЕВ	Workshop	WS-3	191

2. Central Examination facility, Number of rooms and capacity of each.

Central Examination Facility:	Available
No of rooms :	10
Capacity of each :	40 students

3. Online Examination facility.

Online Examination Facility :	Available
No of nodes:	100
Internet Bandwidth :	200 Mbps

4. Barrier free built environment for disabled and elderly persons: Available

5. Fire and Safety Certificate: Procured

6. Hostel Facilities: Available for both Boys and Girls

7. Library:

a) Number of Library books/Titles/Journals available (Programme -wise):-

• Total No. of Volumes available for all Programmes: 51645 Nos.

• Total No. of Titles available for all Programmes : 9532 Nos.

b) List of online National/International Journals subscribed:-

► National Journals: 149

c) E- Library facilities: - Yes, Available with MOOCs center.

8. Laboratory: -

Details of Laboratories & Workshops for both Degree and Diploma

No.	Dept.	Name of the Laboratory	Area (SQ. M)
1.	EE	BASIC ELECTRICAL ENGG. LAB	146.8
2.	EE	ELECTRICAL MACHINE. LAB	162.6
3.	EE	NETWORK DEVICES LAB	106.2
4.	EE	POWER ELECTRONICS LAB	103.8
5.	EE	CONTROL & INSTRUMENTATION LAB	103.8
6.	EE	DESIGN & SIMULATION LAB & SEMINAR HALL WITH OHP	80
7.	MECH	MATERIALTESTINGLAB.	82.6
8.	MECH	FMHM LAB.	90.9
9.	MECH	HT & HP LAB.	79.9
10.	MECH	M/C DYNAMICS LAB & HEAT POWER LAB	79.9
11.	MECH	HEAT POWER LAB.	88.1
12.	MECH	THERMAL ENGINEERING LAB.	75.2
13.	MECH	FABRICATION LAB.	75.2
14.	MECH	WORKSHOP	251.1
15.	MECH	MACHINE SHOP	55.7
16.	MECH	FOUNDRY SHOP	149.01
17.	MECH	SEMINAR HALL WITH OHP	149.01
18.	MECH	ENGINEERING DRAWING LAB-1	149.01
19.	MECH	ENGINEERING DRAWING LAB-2	149.01
20.	ETC	BASIC ELECTRONICS LAB.	101.5
21.	ETC	ANALOG & DIGITAL ELECTRONICS LAB.	149.9
22.	ETC	MPMC LAB.	91.7
23.	ETC	COMMUNICATION LAB.	101.6
24.	ETC	ADVANCE COMMUNICATION LAB.	77.4

25.	ETC	DSP AND VLSI LAB.	65.7
26.	ETC	SEMINAR HALL WITH OHP	78
27.	CIVIL	MATERIAL TESTING LAB	77.5
28.	CIVIL	FMHM LAB. SHARED WITH MECH. DEPT	NA
29.	CIVIL	GEOTECHNICAL ENGG.LAB	75.7
30.	CIVIL	ENVIRONMENTAL ENGG. LAB	153.7
31.	CIVIL	TRANSPORTATION ENGG. LAB	75.9
32.	CIVIL	CONCRERTE & STRUCTURAL ENGG. LAB	76.1
33.	CIVIL	SURVEY STORE	33.2
34.	CIVIL	SEMINAR HALL WITH OHP	125.9
35.	CSE & MCA	PROGRAMMING LAB	155.6
36.	CSE & MCA	ARCHITECTURE LAB	73.2
37.	CSE & MCA	OS & CN LAB	72.1
38.	CSE & MCA	WEB PROGRAMMING LAB	98.7
39.	CSE & MCA	ICT CENTRE	98.7
40.	CSE & MCA	RDBMS LAB	98.7
41.	MECH ENGG	FUEL & COMBUSTION LAB	79.9
42.	MECH ENGG	AUTOMOBILE WORKSHOP	88.1
43.	MECH ENGG	AUTOMOTIVE CHASIS COMPONENT LAB	75.2
44.	MECH ENGG	DACS LAB	75.2
45.	MECH ENGG	VEHICLE MAINTAINANCE LAB	251.1
46.	MECH ENGG	ENGINE TESTING & EMISSION MEASUREMENT LAB SHARED WITH MECH DEPT	NA
47.	MECH ENGG	SEMINAR HALL WITH OHP	78
48.	MECH ENGG	MANUFACTURING LAB SHARED WITH MECHANICAL LAB	NA
49.	BASIC SC. & HUMANTIES	PHYSICS LAB.	243.1
50.	BASIC SC. & HUMANTIES	CHEMISTRY LAB.	243.1
51.	BASIC SC. & HUMANTIES	ENGLISH COMMUNICATION LAB.	104.1
52.	BASIC SC. & HUMANTIES	CISCR LAB.	104.1

9: Innovation Cell: Available

10. Social Media Cell: Available

11. Compliance of the Academic Bank of Credit (ABC), applicable to PGDM / PGDM Institutions and University Departments: Not Applicable

12. Games and Sports facilities: Available

13. Teaching Learning Process: Available

14. Post Graduate Courses as follows:

SI. No.	Title of the Course	Laboratory Facilities
1	Master of Computer Applications(MCA)	Computer Centre,
2	Master of Technology (SFE)	Communicative Language Lab,
3	Master of Technology (SMFE)	Programming Lab, Microprocessor Lab
		& Networking Lab
4	Master of Business Administration(MBA)	I T Lab

(XII) Placement details of students in the last 3 years:

SI. No.	Name of the Course	Branch	Total No. of students placed during last three years
1	B.TECH	COMPUTER SCIENCE AND ENGINEERING	121
2	B.TECH	MECHANICAL ENGINEERING	31
3	B.TECH	CIVIL ENGINEERING	37
4	B.TECH	ELECTRICAL ENGINEERING	29
5	B.TECH	ELECTRICAL AND ELECTRONICS ENGINEERING	18
6	B.TECH	ELECTRONICS AND TELE COMMUNICATION ENGG.	45
7	DIPLOMA	CIVILENGINEERING	35
8	DIPLOMA	ELECTRICAL ENGINEERING	217
9	DIPLOMA	ELECTRONICS AND TELE COMMUNICATION ENGG.	34
10	DIPLOMA	MECHANICAL ENGINEERING	160
11	MBA	MASTER OF BUSINESS ADMINISTRATION	47
12	MCA	MASTER OF COMPUTER APPLICATION	59

(XIII) <u>List of Research Projects / Consultancy Works</u>:

Number of Research Grants 02		Developing Booklet on how to start a DRE based business information booklet and training module development.	
		2- Value Addition of waste water sludge in to Bio products :	
		Detection and interaction of contaminants of emerging concern	
		from production to application	

(XIV) MOU with Industries:

- 1. Konark Cement & Asbestos Pvt. Ltd.
- 2. Tanumansa Services Pvt. Ltd.
- 3. Smart link Solution Pvt. Ltd.
- 4. Project Point.
- 5. Rahul Iron & Steel Pvt. Ltd.
- EduSkills Foundation Bhubaneswar
- 7. ARF Design Pvt. Ltd.
- 8. YBI Foundation.
- 9. Techbuzz Software & Services Pvt. Ltd.
- Mallick Tools & Engineering Pvt. Ltd.

Prof. (Dr.) Saumya Darsan Mohanty

PRINCIPAL

PRINCIPAL
College of Engineering Bhubaneswar

Name of teaching Staff	Prof. Dr. Sc	aumya Darsan Moha	anty(Principal)
Designation:	Professor		
Date of Birth	12.07.1974		
Unique ID	41394		
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD	Mechanical Engineering	
Work Experience	Teaching	25	
(in years)	Research	16	
	Industry	03	
	Others	00	
Area of Specialization	Production	Engineering	
Course taught at UG/PG level	ВМЕ,ЕМ,ЕТ	C,BMP,MOS,RAC	
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	28		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	00		
Patents filed and granted	01		
Technology Transfer	00		
Research publications (No. of paper published in National/ International journals/conferences)	28		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	00		

Name of teaching Staff	Dr. Shanta	Mohapatra	
Designation:	Assistant Professor		
Date of Birth	29.05.1986		
Unique ID			
Educational Qualifications	UG	BTech	
	PG	MTech	
	PhD	Materials Science & Engg.	
Work Experience	Teaching	5.5	
(in years)	Research	0	
	Industry	0	A 285'
	Others	0	
Area of Specialization	Material Sc	rience and Engg.	
Course taught at UG/PG level	Introduction	echanical Engg. Subject n to Physical Metallurg Basic Manufacturing Pr	
Research Guidance (No. of students)	0	, ,	
No. of paper published in national/ International journals/ conferences	5		
Master (Completed/Ongoing)	0		
Ph.D.(Completed/Ongoing)	0		
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications (No. of paper published in National/ International journals/conferences)	5		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	Dr. Subha	kanta Nayak	
Designation:	Associate 1	Professor	
Date of Birth	01.07.1983		
Unique ID			
Educational Qualifications	UG	1000	
	PG	M tech	50
	PhD	Phd	
Work Experience	Teaching	18 yrs	
(in years)	Research	10 yrs	
	Industry	NA	
	Others	NA	
Area of Specialization	Manufactu	ring Process	
Course taught at UG/PG level	BMP, MST	, Mechanics, Flui	d Mechanics, Heat transfer.
Research Guidance (No. of students)	07		
No. of paper published in national/ International journals/ conferences	42		
Master (Completed/Ongoing)	Completed	d	
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	NA		
Patents filed and granted	02		
Technology Transfer	NA		
Research publications (No. of paper published in National/ International journals/conferences)	42		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA		

Name of teaching Staff	TAPAS KUI	MAR CHAND	
Designation:	ASSISTANT PROFESSOR IN MECHANICAL DEPARTMENT		
Date of Birth	11 TH JULY 1977		
Unique ID			
Educational Qualifications	UG	BTech	
	PG	MTech	
	PhD	-	
Work Experience	Teaching	24	
(in years)	Research	-	
	Industry	-	0
	Others	-	
Area of Specialization	DESIGN		
Course taught at UG/PG level		nodynamics, Refrige posite Materials, MEI	ration and Air-Conditioning, MS.
Research Guidance (No. of students)	-	,	
No. of paper published in national/ International journals/ conferences	05		
Master (Completed/Ongoing)	-		
Ph.D.(Completed/Ongoing)	-		
Project carried out	-		
Patents filed and granted	-		
Technology Transfer	-		
Research publications	-		
(No. of paper published in National/ International journals/conferences)			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	-		

Name of teaching Staff	Pili kumar	i Sahoo	
Designation:	Assistant professor		
Date of Birth	23/03/1987		
Unique ID			
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD		
Work Experience	Teaching	16 years 10months	
(in years)	Research		
	Industry		- 40000
	Others		
Area of Specialization	Thermal En	gineering	
Course taught at UG/PG level	Mechanical	engineering	
Research Guidance (No. of students)	Nil		
No. of paper published in national/ International journals/ conferences	Nil		
Master (Completed/Ongoing)	NIL		
Ph.D.(Completed/Ongoing)	NIL		
Project carried out	Nil		
Patents filed and granted	Nil		
Technology Transfer	Nli		
Research publications (No. of paper published in National/ International journals/conferences)	Nil		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Nil		

Name of teaching Staff	Mrutyunjay Parida		
Designation:	Assistant Professor		
Date of Birth	20 TH Apr 1990		
Unique ID			
Educational Qualifications	UG	BTech	100
	PG	MTech	
	PhD		
Work Experience	Teaching	14 yrs	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Production	Engineering	
Course taught at UG/PG level	Basic Manuf	facturing Proces	ss , Kinematics & Dynamics of
	Machina Da	asic Mechanical	Engineering
	Machine, Da	asic Mechanicai	Engineering
Research Guidance (No. of students)	Nil		
No. of paper published in national/	Nil		
International journals/ conferences			
Master (Completed/Ongoing)	NA		
Ph.D.(Completed/Ongoing)	NA NA		
Project counied out	NA NA		
Project carried out	IVA		
Patents filed and granted	NA NA		
Technology Transfer	NA NA		
Technology Transfer	IVA		
Research publications	Nil		
(No. of paper published in National/			
International journals/conferences)			
No. of Books published with details	Nil		
: Name of book, publisher with			
ISBN ,year of publication etc.			

Name of teaching Staff	Prof. PRAD	OIPTA KUMAR ROU	T
Designation:	ASST. PROF.		
Date of Birth	01/01/1983		
Unique ID			
Educational Qualifications	UG	YES	4
	PG	YES	
	PhD	CONTINUE	
Work Experience	Teaching	16	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	PRODUCTIO	N TECHNOLOGY	
Course taught at UG/PG level	DESIGN OF	MACHINE ELEMENT	Γ
Research Guidance (No.of students)	NO		
No. of paper published in national/ International journals/ conferences	01		
Master (Completed/Ongoing)	NIL		
Ph.D.(Completed/Ongoing)	NIL		
Project carried out	NO		
Patents filed and granted	NO		
Technology Transfer	NO		
Research publications (No. of paper published in National/ International journals/conferences)	01		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NO		

Name of teaching Staff	Dr. Snehasis Dey		
Designation:	Associate Professor(HOD)		
Date of Birth	05.05.1985		
Unique ID	40706		
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	(3) S
	PhD	Artificial Intelligence Based Wireless Comunication System.	
Work Experience	Teaching	15 yr	
(in years)	Research	05yr	
	Industry		
	Others		
Area of Specialization		ntion System Engineerin munication, Machine Le	g, Artificial Intelligence arning.
Course taught at UG/PG level	Analog Electronics, Wireless Communication, AI/ML,ADC, SS,DSP.		
Research Guidance (No.of students)	10 no.s of Students : M.Tech		
No. of paper published in national/ International journals/ conferences	International Research papers: 30 National Research papers: 06 STTP/FDP/TTP Organized: 3 International/National Conference Organized:2 STTP/FDP/TTP Attainted: 12 Conference Papers(International/National):7		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	NIL		
Patents filed and granted	File no:202022102381.6 in German patent based on "Effective alert system for farmers by observing and automation of agricultural field location using IOT" dated 7th july 2022.		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research po	apers in International/l	National journals:36

No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.

07

Phenomenon of Excess of Artificial Intelligence: Quantifying the Native AI, Its Leverages in 5G/6G and Beyond:2024(DOI: 10.4018/979-8-3693-0916-2.ch010) ISBN13: 9798369309162

From Ingestible to Edible: Quantifying and Analyzing Edible Electronics' Role in Environment Monitoring and Future Advancement:2025(DOI: 10.4018/979-8-3693-5573-2.ch008)

ISBN13: 9798369355732

Analysis and Quantification of Different Security Issues in Deploying AI and Blockchain: Cybersecurity Perspective: 2025(DOI: 10.4018/979-8-3373-0563-9.ch008) ISBN13: 9798337305639

AI Integration in Education 5.0: Design, Challenges, and Future Prospects: 2025 (DOI: 10.4018/979-8-3693-8191-5.ch003)

ISBN13: 9798369381915

Artificial Intelligence-Integrated Educational Revolution (AIIER): Current Trends, Key Algorithms, and Future Research Path: 2025 (DOI: 10.4018/979-8-3693-8985-0.ch005) ISBN13: 9798369389850

Leveraging Different AI and Machine Learning Algorithms to Enhance Productivity in Business and Management Education:2025 (ISBN13: 9798337321509)

Name of teaching Staff	Prof. Anwe	esha Halder	
Designation:	Assistant Professor		
Date of Birth	24/06/93		
Unique ID	41273		
Educational Qualifications	UG	B.TECH	0
	PG	М.ТЕСН	a
	PhD	PhD(Pursuing)	
Work Experience	Teaching	6.6years	
(in years)	Research	2 years	THE REAL PROPERTY.
	Industry	0	
	Others	NA	
Area of Specialization	Nanoelectro	onics	
Course taught at UG/PG level	Microprocessor and Microcontroller, Digital Electronics, Signal and System.		
Research Guidance (No.of students)	6		
No. of paper published in national/ International journals/ conferences	5		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	Yes		
Patents filed and granted	No		
Technology Transfer	No		
Research publications (No. of paper published in National/ International journals/conferences)	5		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	Prof. Dilleep Kumar Bhadra	
Designation:	Assistant Professor	
Date of Birth	01.06.1970	
Unique ID	40591	
Educational Qualifications	UG B.Tech	
	PG M.Tech	
	PhD	
Work Experience	Teaching 18 yr	
(in years)	Research	
	Industry	
	Others	
Area of Specialization	Communication System Engineering.	
Course taught at UG/PG level	AEC, EMT, BE,DEC,SD,DCT	
Research Guidance (No.of students)	NIL	
No. of paper published in national/ International journals/ conferences	Research papers in International/National journals:02	
Master (Completed/Ongoing)	Completed	
Ph.D.(Completed/Ongoing)	NA	
Project carried out	NIL	
Patents filed and granted	NIL	
Technology Transfer	NIL	
Research publications (No. of paper published in National/ International journals/conferences)	Research papers in International/National journals:02	
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL	

Name of teaching Staff	Prof. Prasnt Sethi		
Designation:	Assistant 1	Professor	
Date of Birth	04.04.1980	04.04.1980	
Unique ID	40516		
Educational Qualifications	UG	B.Tech	\$500 - 1 miles
	PG	M.Tech	2 2
	PhD		
Work Experience	Teaching	14 yr	
(in years)	Research		
	Industry		
	Others		
	Others		
Area of Specialization	Communica	tion System Engir	neering.
Course taught at UG/PG level	Analog Electronics, MPMC, MW, BMI, EMT, BE		
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research pa	pers in Internatio	nal/National journals:02
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	NA NA		
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research papers in International/National journals:02		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		

Name of teaching Staff	Prof. Asit Satapathy		
Designation:	Assistant Professor		
Date of Birth	05.07.1976		
Unique ID	40091		
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD		
Work Experience	Teaching	08 yr	
(in years)	Research		Charles 10
	Industry		
	Others		200
Area of Specialization	Communica	ation System Engi	neering
Course taught at UG/PG level	BE,AEC,DI	EC,ACT,SS	
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research po	apers in Internatio	onal/National journals:03
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)			
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research po	apers in Internatio	onal/National journals:03
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		

Name of teaching Staff	Prof. Kadambini Himanshu		
Designation:	Assistant Professor		
Date of Birth	23.07.1981		
Unique ID	41361		
Educational Qualifications	UG B.Tech		
	PG M.Tech		
	PhD		
Work Experience	Teaching 10 yr		
(in years)	Research		
	Industry		
	Others		
Area of Specialization	VLSI		
Course taught at UG/PG level	VLSI, DSP,SS ,DLD,MPMC		
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research papers in International/National journals:04		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research papers in International/National journals:04		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	02		

Name of teaching Staff	Prof. Salil Kumar Malla		
Designation:	Assistant F	Assistant Professor	
Date of Birth	17.03.1966		
Unique ID	41258		
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	and the same
	PhD		
Work Experience	Teaching	20 yr	
(in years)	Research		
	Industry		
	Others		The same of the sa
Area of Specialization		 tion System Engin	eering.
	Analog Electronics, EMT, BE,DSP,BMI, DCT,DLD		
Course taught at UG/PG level	Anaiog Eleci	ironics, EM1, BE,	DSP,BMI, DC1,DLD
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research pa	pers in Internation	nal/National journals:03
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	NA		
Project carried out	NIL		
Patents filed and granted	NIL		
	NIL		
Technology Transfer			
Technology Transfer Research publications	Research pa	pers in Internation	pal/National journals:03
,	Research pag	pers in Internation	nal/National journals:03

Name of teaching Staff	Prof. Sandeep Kumar Mishra		
Designation:	Assistant	Professor	
Date of Birth	08.07.1984		
Unique ID	40617		
Educational Qualifications	UG	B.Tech	30
	PG	M.Tech	
	PhD	Ongoing	37
Work Experience	Teaching	19 yr	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Communica	ition System Engi	neering.
Course taught at UG/PG level	Analog Elec	etronics, CSE, EM	AT, BE,DSP
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research pa	pers in Internatio	onal/National journals:04
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research pa	pers in Internatio	onal/National journals:04
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		

Name of teaching Staff	Prof. Subhangi Kalingani		
Designation:	Assistant P	Professor	
Date of Birth	18.01.1996		
Unique ID	41400		THE RESERVE TO SERVE THE PARTY OF THE PARTY
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD		
Work Experience	Teaching	2yr	
(in years)	Research		
	Industry		
	Others		
			美国
Area of Specialization	Communica	tion System Eng	rineering
Course taught at UG/PG level	PC,DSP,SS,DLD,ACT		
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	Research pa	ipers in Internat	ional/National journals:05
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	Research pa	pers in Internat	ional/National journals:05
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		

Name of teaching Staff	Prof.AshaB	Prof.AshaBikash Mohapatra		
Designation:	Asst. Prof in	Asst. Prof in Marketing		
Date of Birth	11/10/1983	3		
Unique ID	41344		100	
Educational Qualifications	UG	B.Tech		
	PG	MBA		
	PhD			
Work Experience	Teaching	16 Yrs		
(in years)	Research			
	Industry			
	Others			
Area of Specialization	Marketing			
Course taught at UG/PG level	_	lanagement,B2B	n	
	Marketing,S Analytics	servicemarketin <u>g</u>	BusinessResearch,Business,	
Research Guidance (No. of	Nil			
students)				
No. of paper published in national/	02			
International journals/ conferences				
Master (Completed/Ongoing)	COMPLETE	ED.		
	COMI EETE			
Ph.D.(Completed/Ongoing)				
Project carried out	NIL			
Patents filed and granted	NIL			
Tutents fried and granted	IVIL			
Technology Transfer	NIL			
Research publications	National /	International - 02	2	
(No. of paper published in National/				
International journals/conferences)				
No. of Books published with details	NIL			
: Name of book, publisher with				
ISBN ,year of publication etc.				

Name of teaching Staff	Prof. Abhay	a Kumar Mohanty	
Designation:	AssT. Prof		
Date of Birth	28/06/1973	3	
Unique ID			
Educational Qualifications	UG	BA Hons.	
	PG	PGDM,MBA	
	PhD		
Work Experience	Teaching	15 Yrs	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	HR,Marketi	ng	
Course taught at UG/PG level	OB,ED,HRM	HRD,Marketing	
Research Guidance (No. of students)	NIL		
No. of paper published in national/ International journals/ conferences	NIL		
Master (Completed/Ongoing)	COMPLETED		
Ph.D.(Completed/Ongoing)			
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications	NIL		
(No. of paper published in National/			
International journals/conferences)			
No. of Books published with details	NIL		
: Name of book, publisher with			
ISBN ,year of publication etc.			

Name of teaching Staff	Prof. Barsi	Prof. Barsha Baishali Sahoo		
Designation:	Assistant	Professor		
Date of Birth	22.04.1987			
Unique ID	41195			
Educational Qualifications	UG	B.Sc Biotechnology Hons		
	PG	Msc. , MBA	6	
	PhD	NA		
Work Experience	Teaching	06 yr	7	
(in years)	Research			
	Industry			
	Others			
			0	
Area of Specialization	Human Resource Management			
Course taught at UG/PG level	HRM, Entrepreneurship Development, Introduction to AI, Industrial Legislation.			
Research Guidance (No.of students)	NIL			
No. of paper published in national/ International journals/ conferences	04 : International Research papers 02:National Research papers			
Master (Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)				
Project carried out	NIL			
Patents filed and granted	NIL			
Technology Transfer	NIL			
Research publications (No. of paper published in National/ International journals/conferences)	06: Resear	rch papers in Internat	tional/National journals	
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	03 AI Integration in Education 5.0: Design, Challenges, and Future Prospects: 2025 (DOI: 10.4018/979-8-3693-8191-5.ch003) ISBN13: 9798369381915			

Artificial Intelligence-Integrated Educational Revolution (AIIER): Current Trends, Key Algorithms, and Future Research Path:2025 (DOI: 10.4018/979-8-3693-8985-0.ch005) ISBN13: 9798369389850
Leveraging Different AI and Machine Learning Algorithms to Enhance Productivity in Business and Management Education: 2025 (ISBN13: 9798337321509)

Name of teaching Staff	Prof. Akshy	a Kumar Behera	
Designation:	AssT. Prof		
Date of Birth	23/07/1968		
Unique ID	41141		20 1
Educational Qualifications	UG	BA Hons.	
	PG	MA, MBA	
	PhD		
Work Experience	Teaching	08 Yrs	
(in years)	Research		
	Industry	12 Yrs	
	Others		建工程等等人 企業基本
Area of Specialization	HR	1	
Course taught at UG/PG level	OB,ED,HRM	HRD	
Research Guidance (No. of students)	NIL		
No. of paper published in national/ International journals/ conferences	NIL		
Master (Completed/Ongoing)	COMPLETED		
Ph.D.(Completed/Ongoing)			
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications	NIL		
(No. of paper published in National/			
International journals/conferences)			
No. of Books published with details	NIL		
: Name of book, publisher with			
ISBN ,year of publication etc.			

Name of teaching Staff	Dr.Biswamohan Dash		
Designation:	Associate l	Professor	
Date of Birth	09.07.1979		
Unique ID	41251		
Educational Qualifications	UG	B.Sc Physics Hons	
	PG	MBA CONTRACTOR OF THE PROPERTY	
	PhD	Ph.D	
Work Experience	Teaching	22 yr	
(in years)	Research	12 yr	
	Industry	1 yr	
	Others	M(MIIIIII) // M(MIIII)	
Area of Specialization	Marketing l	Management	
Course taught at UG/PG level	MarketingManagement,B2B Marketing,Servicemarketing,BusinessResearch,Business Analytics		
Research Guidance (No.of students)	NIL		
No. of paper published in national/ International journals/ conferences	32 International Research papers In Scopus-4 Research papers In ABDC-3 Research papers		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	32 Research papers in international journals		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	3 Books 1-Book on Marketing Management B.K Publication,Bhubaneswar 2006 ISBN-978-93-80422-09-1 2-Book on Customer Relationship Management APH publishing Corporation,New Delhi,2015		

ISBN-978-93-313-2570-9
3-Book on Retail Management
Thakur Publisher,Bhubaneswar,2016
ISBN-978-93-86232-70-0

Name of teaching Staff	DR. SASMITA NAYAK		
Designation:	ASSO PROF- MBA		
Date of Birth	01/07/1982		
Unique ID	41192		
Educational Qualifications	UG	BSC &PHYSICS HONS	
	PG	MBA	
	PhD	HRM	THE CONTRACTOR
Work Experience	Teaching	18	
(in years)	Research	12	
	Industry	NIL	7 6 4 7
	Others		
Area of Specialization	HR & MARK	ETING	
Course taught at UG/PG level		HRD,COMPENSATION M ON,PERFORMANCE MAN	IANAGEMENT, INDUSTRIAL AGEMENT,
Research Guidance (No. of students)	20		
No. of paper published in national/ International journals/ conferences	10/4/5		
Master (Completed/Ongoing)	COMPLETE	E D	
Ph.D.(Completed/Ongoing)	COMPLETE)	
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	10/4/5		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.		AL LEGISLATION IN LIBE ATION ,978-93—82398-	•

Name of teaching Staff	Prof. Ashis	Kumar Ghosh	
Designation:	AssT. Prof		
Date of Birth	17/07/1981		
Unique ID			
Educational Qualifications	UG		
	PG	MBA	
	PhD		
Work Experience	Teaching	06 Yrs	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	HR	1	
Course taught at UG/PG level	OB,ED,HRM	HRD	
Research Guidance (No. of students)	Nil		
No. of paper published in national/ International journals/ conferences	NIL		
Master (Completed/Ongoing)	COMPLETE	ED .	
Ph.D.(Completed/Ongoing)			
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications	NIL		
(No. of paper published in National/			
International journals/conferences)	2777		
No. of Books published with details	NIL		
: Name of book, publisher with			
ISBN ,year of publication etc.			

Name of teaching Staff	Prof.Monalisha Sahoo	
Designation:	Asst. Prof	
Date of Birth	01/04/2004	
Unique ID	41356	
Educational Qualifications	UG BBA	
	PG MBA	
	PhD	
Work Experience	Teaching 02 Yrs	
(in years)	Research	
	Industry	
	Others	
Area of Specialization	HR	
Course taught at UG/PG level	OB,ED,HRM,HRD,COMPENSATION MANAGEMENT	
Research Guidance (No. of students)	Nil	
No. of paper published in national/	NIL	
International journals/ conferences		
Master (Completed/Ongoing)	COMPLETED	
Ph.D.(Completed/Ongoing)		
Project carried out	NIL	
Patents filed and granted	NIL	
Technology Transfer	NIL	
Research publications	National /International - 00	
(No. of paper published in National/		
International journals/conferences)		
No. of Books published with details	NIL	
: Name of book, publisher with		
ISBN ,year of publication etc.		

г

Name of teaching Staff	Dr. Sanjukta Mishra		
Designation:	Asso. Prof in Finance		E New William
Date of Birth	25/02/1977		
Unique ID	41360		
Educational Qualifications	UG	B.Com	
	PG	M.Com,MBA	
	PhD	PhD	
Work Experience	Teaching	20 Yrs	
(in years)	Research	11Yrs	
	Industry	2Yrs	
	Others	NA	
Area of Specialization	Finance	1	
Course taught at UG/PG level	Financial A	ccounting,FM,CF,M(CR,COMA,BF
Research Guidance (No. of students)	Nil		
No. of paper published in national/	18		
International journals/ conferences			
Master (Completed/Ongoing)	COMPLETE	TD .	
Ph.D.(Completed/Ongoing)	COMPLETEL)	
Project carried out	NIL		
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications	National -	10	
(No. of paper published in National/	International - 8		
International journals/conferences)			
No. of Books published with details	NIL		
: Name of book, publisher with			
ISBN ,year of publication etc.			

Name of teaching Staff	Dr. Dipti P	rakash Mohapatra	
Designation:	Associate Professor		
Date of Birth	6 th July 1982		
Unique ID			
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD	Ph.D in Environmental Engineering	
Work Experience	Teaching	3years	
(in years)	Research	11 years	
	Industry	nil	
	Others		
Area of Specialization	Water Reso	urce Engineering	
Course taught at UG/PG level	Water resor	•	lechanics, Environmental
Research Guidance (No. of students)	2		
No. of paper published in national/ International journals/ conferences	25		
Master (Completed/Ongoing)	Nil		
Ph.D.(Completed/Ongoing)	2 Ph. D stud	lents completed as CO -PI	T.
Project carried out	12		
Patents filed and granted	1		
Technology Transfer	3		
Research publications (No. of paper published in National/ International journals/conferences)	and peri Env Sub 2. D.P. (20) acti elec http	process control tools to dia formance for mine water tra- ironment (Elsevier Publica mitted). IM: 9.8 Mohapatra, R. Robinson, D 22). Insights into increasing vity in the presence of nitro	eatment. Science of the Total tion, Scopus) (Article D. Kirpalani, M. Michele, g selenate reductase enzyme

- 3. D.P. Mohapatra, D. Kirpalani, (2020). Advancement in Treatment of Wastewater: Fate of Emerging Contaminants. The Canadian Journal of Chemical Engineering, https://doi.org/10.1002/cjce.23533, (Wiley Publication, SCIE), IM: 2.1
- **4.** D.P. Mohapatra, D. Kirpalani, (2019). Selenium in Wastewater: Fast Analysis Method 6 Development and Advanced Oxidation Treatment Applications. Water Science and Technology, https://doi.org/10.2166/wst.2019.010, (IWA Publication, SCIE), IM: 2.7
- 5. D. Kirpalani, D.P. Mohapatra, (2017). Towards the development of cavitation technology for upgrading of bitumen: Viscosity change and chemical cavitation yield measurements. Petroleum Science, DOI 10.1007/s12182-017-0148-3. (Elsevier Publication, Scopus), IM: 5.
- 6. D.P. Mohapatra, D. Kirpalani, (2016). Process Effluents and Mine Tailings: Sources, Effects and Management and Role of Nanotechnology. Nanotechnology for Environmental Engineering, DOI: 10.1007/s41204-016-0011-6. (Springer Publication, SCIE), IM: 2.5
- 7. D.P. Mohapatra, D. Kirpalani (2016). Bitumen heavy oil upgrading by cavitation processing: Effect on asphaltene separation, rheology and metal content. Applied Petrochemical Research, DOI: 10.1007/s13203-016-0146-1. (Springer Publication, SCIE), IM: 4.6
- 8. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2016). Application of wastewater and biosolids in soil: Occurrence and fate of emerging contaminants. Water, Air, & Soil Pollution, 227, 1-14. (Springer Publication, SCIE), IM: 2.9
- 9. R. Reddy, D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2014). A persistent antibiotic partitioning and co-relation with metals in wastewater treatment PlantChlortetracycline (CTC). Journal of Environmental Chemical Engineering, 2, 1596-1603. (Elsevier Publication, Scopus), IM: 7.7
- 10. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2014). Photocatalytic degradation of carbamazepine in wastewater by using a new class of whey-stabilized nanocrystalline TiO2 and ZnO. Science of the Total Environment, 485-486, 263-269. (Elsevier Publication, Scopus), IM: 9.8
- **11.** .D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2014). Analysis and treatment of persistent pharmaceutical compound in wastewater and wastewater sludgeCarbamazepine. Science of the Total Environment, 470-471, 58-75. (Elsevier Publication, Scopus), IM: 9.8
- **12.** D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2013). A comparative study of ultrasonication,

- Fenton's oxidation and ferro-sonication treatment for degradation 7 of carbamazepine and toxicity test by Yeast Estrogen Screen (YES) assay. Science of the Total Environment, 447, 280-285. (Elsevier Publication, Scopus), IM: 9.8
- 13. D.P. Mohapatra, S.K. Brar, P. Picard, P. Trembley, R.D. Tyagi, (2013). Preparation of a new class of whey-stabilized ZnO nanoparticles for degradation of bisphenol A in water. Science of Advanced Materials, 5, 57-63. (American Scientific Publication, SCIE), IM: 1.5
- 14. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2012). Ferrosonication and partial ozonation pre-treatment and biotransformation of wastewater sludge for degradation of bisphenol A: Rheology studies. Chemical Engineering Science, 81, 20-27. (Elsevier Publication, Scopus), IM: 4.7
- 15. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2012). Carbamazepine in municipal wastewater and wastewater sludge: ultrafast quantification by laser diode thermal desorption-atmospheric pressure chemical ionization coupled with tandem mass spectrometry. Talanta, 99, 247-255. (Elsevier Publication, Scopus), IM: 6.1
- 16. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, P. Picard, R.Y. Surampalli, (2012). Partial ozonation pre-treatment for sludge solubilization and simultaneous degradation of bisphenol A: Quantification studies. Environmental Technology, 33, 2699-2708. (Taylor & Francis Publication, SCIE), IM: 2.9.
- 17. D.P. Mohapatra, M.M. Ghangrekar, A. Mitra, S.K. Brar, (2012). Sewage treatment in intigrated system of UASB reactor and duckweed pond and reuse for aquaculture. Environmental Technology, 33, 1445-1453. (Taylor & Francis Publication, SCIE), IM: 2.9.
- 18. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, R.Y. Surampalli, (2011). Parameter optimization of ferro-sonication (combination of Fenton's oxidation and ultrasonication) pre-treatment process for degradation of bisphenol A and biodegradation from wastewater sludge using response surface model. Journal of Hazardous Materials, 189, 100-107. (Elsevier Publication, Scopus), IM: 13.6
- 19. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, R.Y. Surampalli, (2011). Occurrence of bisphenol A in wastewater and wastewater sludge of CUQ treatment plant. Journal of Xenobiotics, DOI: 10.4081/xeno.2011.e3. (MDPI Publication, SCIE), IM: 6.
- **20.** D.P. Mohapatra, S.K. Brar, R.D. Tyagi and R.Y. Surampalli, (2011). Concomitant degradation of bisphenol A during ultrasonication and Fenton oxidation and production of 8

	biofertilizer from wastewater sludge. Ultrasonics Sonochemistry, 18, 1018-1027. (Elsevier Publication, Scopus), IM: 8.4. 21. D.P. Mohapatra, K.K. Bandopadhyay, (2011). Economic analysis of biocomposting, incineration and ferti-irrigation concepts practiced in distillery industry. International Journal of Research in Chemistry and Environment, 2, 152- 158. (Springer Publication, SCIE), IM: 1.5. 22. D.P. Mohapatra, F. Gassra, S.K. Brar, (2011). Nanoparticles- Production and role in biotransformation. Journal of Nanoscience and Nanotechnology, 11, 899-918. (American Scientific Publication, SCIE), IM: 1.4. 23. D.P. Mohapatra, V. Thakur, S.K. Brar, (2011). Antibacterial efficacy of raw and processed honey. Biotechnology Research International, Article ID 917505, 6 pages, doi:10.4061/2011/917505. (Hindawi Publication, SCIE), IM: 3.5. 24. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, R.Y. Surampalli, (2010). Degradation of endocrine disrupting bisphenol A during pre-treatment and biotransformation of wastewater sludge. Chemical Engineering Journal, 163, 273-283. Elsevier Publication, Scopus), IM: 15.1. 25. D.P. Mohapatra, S.K. Brar, R.D. Tyagi, R.Y. Surampalli, (2010). Physico-chemical pretreatment and
	biotransformation of wastewater and wastewater sludge - Fate of bisphenol A. Chemosphere, 78, 923-941. Elsevier Publication, Scopus), IM: 8.8.
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	 D.P. Mohapatra, D. Kirpalani (2018). Advancement of Wastewater Reuse Practices. Handbook of Environmental Engineering, McGraw-Hill Education (United States), Page 249-256.
	2. D.P. Mohapatra, T.T. More, M. Jia, M. Verma, S.K. Brar, R.D. Tyagi, (2011). Occurrence, behavior and effects of fullerene nanoparticles in the environment. Dans: Bartul, Z. and Trenor, J., (Eds)., Advances in Nanotechnology, Chapter 7, Volume 8, page 293-316, Nova Science Publishers.

Name of teaching Staff	MR.PRADE	EEPTA KISHORE I	DEHURY
Designation:	ASST.PROF		
Date of Birth	04.01.1994		
Unique ID			6
Educational Qualifications	UG	B.Tech	
	PG	M.Tech	
	PhD		
Work Experience	Teaching	07	
(in years)	Research		
	Industry	01	
	Others		The state of the s
Area of Specialization	STRUCTURA	AL & ANALYSIS E	NGINEERING
Course taught at UG/PG level	DCS, RAILW ENGG GRAP		NGG , FLUIDE DYNAMICS , SOM
Research Guidance (No.of students)	Nil		
No. of paper published in national/ International journals/ conferences	Nil		
Master (Completed/Ongoing)	Nil		
Ph.D.(Completed/Ongoing)	Nil		
Project carried out	Nil		
Patents filed and granted	Nil		
Technology Transfer	Nil		
Research publications (No. of paper published in National/ International journals/conferences)	Nil		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Nil		

Name of teaching Staff	Mrs. Salini Patra		
Designation:	Assistant Professor		
Date of Birth	2 nd June 1995		
Unique ID	23974840	4317	
Educational Qualifications	UG	B.Tech	8 22 8
	PG	M.Tech	
	PhD		
Work Experience (in years)	Teaching	3 YEARS	
(III years)	Research		
	Industry		
	Others		
Area of Specialization	Structural I	Engineering	·
Course taught at UG/PG level		Design-I , Structur g, Mechanics of So	ral Design -II, Basic Civil blid
Research Guidance (No. of students)	Nil		
No. of paper published in national/ International journals/ conferences	Nil		
Master (Completed/Ongoing)	Nil		
Ph.D.(Completed/Ongoing)	Nil		
Project carried out			
Patents filed and granted	Nil		
Technology Transfer			
Research publications (No. of paper published in National/ International journals/conferences)	Nil		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Nil		

Name of teaching Staff	Mrs. Susri	SailazaMishra		
Designation:	Assistant Professor			
Date of Birth	27 th june,1992			
Unique ID	68929574	1799	(A)	
Educational Qualifications	UG	B.Tech		
	PG	M.Tech		
	PhD			
Work Experience (in years)	Teaching	8 YEARS		
(in years)	Research		TO LEAVE BE TENNING	
	Industry			
	Others			
Area of Specialization	Structural I	Engineering		
Course taught at UG/PG level		Design-I , Disaster onstruction Manag	Management, Mechanics of gement	
Research Guidance (No. of students)	Nil	Nil		
No. of paper published in national/ International journals/ conferences	Nil			
Master (Completed/Ongoing)	Nil			
Ph.D.(Completed/Ongoing)	Nil			
Project carried out				
Patents filed and granted	Nil			
Technology Transfer				
Research publications (No. of paper published in National/ International journals/conferences)	Nil			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Nil			

Name of teaching Staff	Dr. Mamata Mohanty
Designation:	Assistant Professor
Date of Birth	23 rd June 1984
Unique ID	941351060373
Educational Qualifications	UG B.Tech
	PG M.Tech
	PhD Ph. D in geotechnical Engineering
Work Experience	Teaching 4 years
(in years)	Research
	Industry Nil
	Others
Area of Specialization	Geotechnical Engineering
Course taught at UG/PG level	Geotechnical Engineering, Foundation Engineering, Water and Waste water Engineering, Mechanics of Solid
Research Guidance (No. of students)	6
No. of paper published in national/ International journals/ conferences	5
Master (Completed/Ongoing)	6
Ph.D.(Completed/Ongoing)	Nil
Project carried out	Nil
Patents filed and granted	Nil
Technology Transfer	Nil
Research publications (No. of paper published in National/ International journals/conferences)	 Dehghanbanadaki A.,Rashid A.S.A.,Ahmad K., Mohd Yunus, N.Z.,Shahu J.T., &;Mohanty M.(2022). Ultimate Bearing Capacity of Soft Soil Improved by DCM Columns: A Comparative Review. KSCE Journal of Civil Engineering, 26(6): 2653-2661.
	Mohanty M., Shahu J.T. (2021). Laboratory investigation

	 on performance of soil-cement columns under axisymmetric condition. International Journal of Civil Engineering, 19: 957-971. Bhuria N.R., Shahu J.T., Mohanty M., Hayashim S. (2017). Field test at tunnel location on problematic soils. Water and Energy International, 60r(6): 55-58. Bhowmik R., Mohanty M., Saxena M., Shahu J.T. (2017). Stability analysis of unsupported excavated soil wall and nailed soil wall. ISRM India Journal, 6(2): 35
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	 Shahu J.T., Mohanty M. (2020). Ground Modification Techniques to Improve Liquefaction Resistance in Indo- Gangetic Soils. In: Krishna A., Katsumi T. (eds) Geotechnics for Natural Disaster Mitigation and Management. Developments in Geotechnical Engineering. Springer, Singapore. 127-133, https://doi.org/10.1007/978- 981-13-8828-6_12

Name of teaching Staff	Akankshya Sahu		
Designation:	Assistant Professor		
Date of Birth	18-09-1998		
Unique ID	T230121906	<u> </u>	
Educational Qualifications	UG	Govt. Women's College	166
	PG	MPC Auto. College	(a) ()
	PhD		S S
Work Experience	Teaching	2 Years	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Chemistry		
Course taught at UG/PG level	Chemistry		
Research Guidance (No. of students)	-Nil-		
No. of paper published in national/ International journals/ conferences	-Nil-		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	-Nil-		
Project carried out	-Nil-		
Patents filed and granted	-Nil-		
Technology Transfer	-Nil-		
Research publications (No. of paper published in National/ International journals/conferences)	-Nil-		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	-Nil-		

Name of teaching Staff	Ashapurna Pattnaik		
Designation:	Assistant Professor		
Date of Birth	10/12/1994		
Unique ID			
Educational Qualifications	UG	B.Sc (Mathematics)	
	PG	M.Sc (Mathematics)	
	PhD	Thesis Submitted	
Work Experience	Teaching	1.5 years	
(in years)	Research		8 SAM
	Industry		
	Others		
Area of Specialization		⊥ Calculus, Calculus of Va onvex Optimization.	riations, Operations
Course taught at UG/PG level	Math-2, 3, Graph Theory, Probability and Statistics, Real Analysis, Differential Geometry.		
Research Guidance (No. of students)	Nil		
No. of paper published in national/ International journals/ conferences	2		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing (T	Thesis Submitted)	
Project carried out	Nil		
Patents filed and granted	Nil		
Technology Transfer	Nil		
Research publications	2		
(No. of paper published in National/ International journals/conferences)			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Nil		

Name of teaching Staff	Dr Minakshi Mohanty		
Designation:	Associate Professor		
Date of Birth	07.04.1962		
Unique ID	41417		
Educational Qualifications	UG	Utkal University	
	PG	Utkal University	
	PhD	KIIT University	
Work Experience	Teaching	21 years	
(in years)	Research	10 year	
	Industry	0	No Co
	Others	0	
Area of Specialization	ODE AND P	DE	
Course taught at UG/PG level	UG		
Research Guidance (No. of students)	None		
No. of paper published in national/ International journals/ conferences	5		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	None		
Project carried out	None		
Patents filed and granted	None		
Technology Transfer	None		
Research publications (No. of paper published in National/ International journals/conferences)	5		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	None		

Name of teaching Staff	Ipsita Dhal		
Designation:	Asst. Professor		
Date of Birth	04.06.1996		
Unique ID	T24012190	08	
Educational Qualifications	UG	Bachelor in Arts(English)	0.0
	PG	MA in English	
	PhD		
Work Experience	Teaching	4 years	
(in years)	Research		100
	Industry		
	Others		
Area of Specialization	American L	iterature	
Course taught at UG/PG level	Communica	ative English	
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	0		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	0		
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications (No. of paper published in National/ International journals/conferences)	0		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	LITAN KUMAR BARIKEE		
Designation:	ASST. PROF.		
Date of Birth	05/06/1995		
Unique ID	T2301219	01	
Educational Qualifications	UG	COMPLETED	
	PG	COMPLETED	graning !
	PhD	ONGOING	
Work Experience	Teaching	06	
(in years)	Research	02	U U
	Industry	0	
	Others		
Area of Specialization	NUMERICAL	L ANALYSIS	The second secon
Course taught at UG/PG level	MATH-I,MATH-II,DISCRETE MATHEMATICS,NUMERICAL METHODS		THEMATICS, NUMERICAL
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	1		
Master (Completed/Ongoing)	COMPLETED		
Ph.D.(Completed/Ongoing)	ONGOING		
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications	1		
(No. of paper published in National/ International journals/conferences)			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	MONALISA KAR		
Designation:	ASST. PROF.		4
Date of Birth	27/09/2000		
Unique ID	T2406219	03	
Educational Qualifications	UG	COMPLETED	
	PG	COMPLETED	
	PhD		
Work Experience	Teaching	1.5	
(in years)	Research	0	
	Industry	0	n
	Others		
Area of Specialization	ECONOMICS		
Course taught at UG/PG level	ENGINEERING ECONOMICS, BUSINESS ECONIMICS, UNIVERSAL HUMAN VALUES, MANEGERIAL ECONOMICS		
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	0		
Master (Completed/Ongoing)	COMPLETE	ED .	
Ph.D.(Completed/Ongoing)			
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications (No. of paper published in National/ International journals/conferences)	0		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	MR. MRUT		
Designation:	ASSIATANT PROFESSOR		A 100
Date of Birth	18 TH JUNE 1978		
Unique ID			
Educational Qualifications	UG	B.A ENGLISH HONOURS	43 A
	PG	M.A IN ENGLISH	
	PhD	CONTINUING	
Work Experience	Teaching	24 YEARS	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	LINGUISTIC	S	
Course taught at UG/PG level		ATIVE ENGLISH, BUSINES OR TECHNICAL WRITING	S COMMUNICATION,
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	0		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications	0		
(No. of paper published in National/ International journals/conferences)			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

Name of teaching Staff	Nidhi Sahoo		
Designation:	ASST. PROF.		
Date of Birth	04/03/1974		
Unique ID	T2401219	06	
Educational Qualifications	UG	COMPLETED	
	PG	COMPLETED	
	PhD		
Work Experience	Teaching	03	
(in years)	Research	0	
	Industry	0	
	Others		
Area of Specialization	Nuclear Phy	vsics	L
Course taught at UG/PG level	Physics, App	plied Physics	
Research Guidance (No. of students)	0		
No. of paper published in national/ International journals/ conferences	0		
Master (Completed/Ongoing)	COMPLETED		
Ph.D.(Completed/Ongoing)	0		
Project carried out	0		
Patents filed and granted	0		
Technology Transfer	0		
Research publications (No. of paper published in National/ International journals/conferences)	0		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0		

echnology Transfer	NA .		
esearch publications Non rafepostera phiblis is edifn National	Journals - 11 CONFERMENT of the control of the cont		
nternational journals/conferences) Designation:	Associate Professor		
Pass BbBkstpublished with details	112/11/1975		
Woninger of Ibook, publisher with Education of Publisher with	UG B.Tech(CSE)		
	PG M.Tech(CSE) PhD PhD(CSE)		
Work Experience (in years)	Teaching 20 years Research Industry Others		
Area of Specialization	Computer Science Engineering		
Course taught at UG/PG level	Software Engineering , Software Testing, Computer Architecture, Database Engineering		
Research Guidance (No.of students)	01		
No. of paper published in national/ International journals/ conferences	NA .		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Completed		
Project carried out	NA NA		
Patents filed and granted	1		
Technology Transfer	NA NA		
Research publications (No. of paper published in National/ International journals/conferences)	Journals - 11 Conferences - 3		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	1		

Name of teaching Staff	Prof. Itishree Panda			
Designation:	Assistant F			
Date of Birth	10/01/1996			
Unique ID				
Educational Qualifications	UG	B.Tech(CSE)	(a) (b)	
	PG	M.Tech(CS)		
	PhD	PhD		
Work Experience	Teaching	3 years		
(in years)	Research			
	Industry		0 - A. La Land	
	Others			
Area of Specialization	Computer S	cience		
Course taught at UG/PG level	AIML, Data	Science, IOT, NLP		
Research Guidance (No.of students)	NA NA			
No. of paper published in national/ International journals/ conferences	NA .			
Master (Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)	Ongoing			
Project carried out	NA NA			
Patents filed and granted	NA NA			
Technology Transfer	NA NA			
Research publications	Journals - 3			
(No. of paper published in National/ International journals/conferences)	Conferences – 3			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA NA			

Name of teaching Staff	Prof. Krishna Priyadarsani				
Designation:	Assistant F	Professor			
Date of Birth	19/06/1999				
Unique ID					
Educational Qualifications	UG	BCA			
	PG	MCA, M.Tech(CS)	-		
	PhD				
Work Experience	Teaching	2 years			
(in years)	Research				
	Industry				
	Others				
Area of Specialization	Computer S	Science			
Course taught at UG/PG level	Computer Graphics, Software Engineering, Cyber Law &Ethics, Python				
Research Guidance (No.of students)	NA NA				
No. of paper published in national/ International journals/ conferences	NA NA				
Master (Completed/Ongoing)	Completed				
Ph.D.(Completed/Ongoing)	NA NA				
Project carried out	NA NA				
Patents filed and granted	NA				
Technology Transfer	NA NA				
Research publications (No. of paper published in National/ International journals/conferences)	NA				
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA				

Name of teaching Staff	Prof. LijaMishra				
Designation:	Assistant Pi	rofessor			
Date of Birth	14/08/1977				
Unique ID					
Educational Qualifications	UG	BA (Eco - Hons , Psychopass), Professional Diploma in Network centered Computing (3 Yrs)	3		
	PG	MCA			
	PhD				
Work Experience	Teaching	2 years			
(in years)	Research	0			
	Industry	3 years			
	Others	14 years			
Area of Specialization	Computer S	cience			
Course taught at UG/PG level		, CSS, JavaScript, web pro computer network DSA,			
Research Guidance (No.of students)	NA NA				
No. of paper published in national/ International journals/ conferences	NA				
Master (Completed/Ongoing)	Continuing Executive Mtech (Cloud Computing) in IIT Patna				
Ph.D.(Completed/Ongoing)	NA				
Project carried out	1 in IDCOL	HOUSE (APPOINTMENT	OF IT PERSONNEL)		
Patents filed and granted	NA				
Technology Transfer	NA NA				
Research publications (No. of paper published in National/ International journals/conferences)	NA				
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA				

Name of teaching Staff	ManasRanjanSatpathy				
Designation:	Assistant I	Professor			
Date of Birth	30/04/1987				
Unique ID					
Educational Qualifications	UG	B.Sc	(0.6)		
	PG	MCA and M.Tech(CS)			
	PhD				
Work Experience	Teaching	8yr			
(in years)	Research	1yr			
	Industry				
	Others				
Area of Specialization	Computer S	cience			
Course taught at UG/PG level	Data Struct	ure, Data Communicatio	on, Computer Networking		
Research Guidance (No.of students)	NA NA				
No. of paper published in national/ International journals/ conferences	NA				
Master (Completed/Ongoing)	Completed				
Ph.D.(Completed/Ongoing)	Ongoing				
Project carried out	NA NA				
Patents filed and granted	NA NA				
Technology Transfer	NA NA				
Research publications (No. of paper published in National/ International journals/conferences)	NA				
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA				

Name of teaching Staff	Manoj Kur	narBehera	
Designation:	Assistant Professor		
Date of Birth	05/07/1976		
Unique ID			Carell
Educational Qualifications	UG	B.Sc(Physics)	Layer,
	PG	M.Tech(IT)	
	PhD		
Work Experience	Teaching	2 years	
(in years)	Research		
	Industry		
	Others	18years	
Area of Specialization	Computer S	Science	
Course taught at UG/PG level		ing in C, C++, OOPs i ing, Data Structure,	
Research Guidance (No.of students)	NA		
No. of paper published in national/ International journals/ conferences	NA		
Master (Completed/Ongoing)	Completed	!	
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	NA NA		
Patents filed and granted	NA NA		
Technology Transfer	NA NA		
Research publications (No. of paper published in National/ International journals/conferences)	NA NA		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA		

Name of teaching Staff	Naba Kum	ar Rath		
Designation:	Assistant Professor			
Date of Birth	27/07/1986			
Unique ID				
Educational Qualifications	UG	B.Sc	1000	
	PG	MCA and M.Tech(CS)	TAN DE LES	
	PhD			
Work Experience	Teaching	11 years		
(in years)	Research	3 years		
	Industry		4	
	Others			
Area of Specialization	Computer S	cience		
Course taught at UG/PG level	Data Struct Computatio	ure, AI&ML,DAA,Compil n	er Design,Theory of	
Research Guidance (No.of students)	NA			
No. of paper published in national/ International journals/ conferences	NA NA			
Master (Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)	Ongoing			
Project carried out	NA NA			
Patents filed and granted	1filed			
Technology Transfer	NA NA			
Research publications (No. of paper published in National/ International journals/conferences)	2			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA			

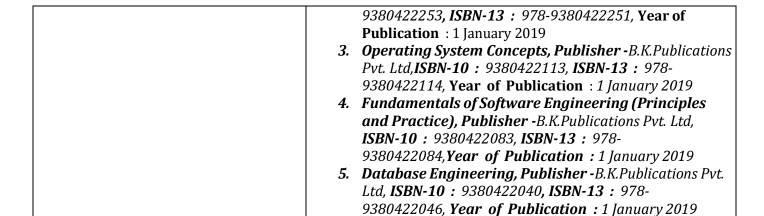
Name of teaching Staff	Sarthak Rout			
Designation:	Assistant I	Professor		
Date of Birth	30/07/1998			
Unique ID			A STATE OF THE PARTY OF THE PAR	
Educational Qualifications	UG	B.Tech(CSE)	(m) (m)	
	PG	M.Tech(CS)		
	PhD			
Work Experience	Teaching	2 years		
(in years)	Research			
	Industry	1 year		
	Others			
Area of Specialization	Computer S	cience		
Course taught at UG/PG level		letwork, Data Struc Ianagement System	ture, Operating System,	
Research Guidance (No.of students)	NA			
No. of paper published in national/ International journals/ conferences	NA NA			
Master (Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)	NA			
Project carried out	NA NA			
Patents filed and granted	NA NA			
Technology Transfer	NA NA			
Research publications (No. of paper published in National/ International journals/conferences)	NA NA			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA			

Name of teaching Staff	Sasmita M	ishra	
Designation:	Assistant I	Professor	77
Date of Birth	25/05/1979		
Unique ID			
Educational Qualifications	UG	B.Sc	100
	PG	M.Tech(CS)	
	PhD		1
Work Experience	Teaching	20 years	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Computer S	Science	•
Course taught at UG/PG level	Compiler De Managemen	0	mputation , Database
Research Guidance (No.of students)	NA		
No. of paper published in national/ International journals/ conferences	NA NA		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	Ongoing		
Project carried out	NA NA		
Patents filed and granted	NA NA		
Technology Transfer	NA NA		
Research publications (No. of paper published in National/ International journals/conferences)	NA		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA		

Name of teaching Staff	Suchismita	ıNaik	
Designation:			
Date of Birth	02/11/1996		
Unique ID			
Educational Qualifications	UG	B.Sc(CS)	
	PG	MCA	
	PhD		
Work Experience	Teaching	3 years	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Computer	Science	
Course taught at UG/PG level	IoT and Clo	ud, Database System	
Research Guidance (No.of students)	NA NA		
No. of paper published in national/ International journals/ conferences	NA		
Master (Completed/Ongoing)	Completed	1	
Ph.D.(Completed/Ongoing)	NA		
Project carried out	NA NA		
Patents filed and granted	NA NA		
Technology Transfer	NA NA		
Research publications (No. of paper published in National/ International journals/conferences)	NA NA		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA		

Name of teaching Staff	SushreeSonamMohapatra			
Designation:	Assistant Professor			
Date of Birth	26/05/1988			
Unique ID				
Educational Qualifications	UG	B.Sc(CS)		
	PG	M.Tech		
	PhD			
Work Experience (in years)	Teaching	9 years		
(in years)	Research			
	Industry			
	Others			
Area of Specialization	Computer S	Science	·	
Course taught at UG/PG level		System, Comput	Organization, C & Data Structure, Per Networking, Database	
Research Guidance (No.of students)	NA .	-		
No. of paper published in national/ International journals/ conferences	NA			
Master (Completed/Ongoing)	Completed	,		
Ph.D.(Completed/Ongoing)	NA			
Project carried out	NA NA			
Patents filed and granted	NA NA			
Technology Transfer	NA NA			
Research publications (No. of paper published in National/ International journals/conferences)	NA NA			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NA			

Name of teaching Staff	Tanmaya Kumar Das				
Designation:	Associate I	Professor			
Date of Birth	11/05/1968				
Unique ID					
Educational Qualifications	UG	BE(CSE)	18-01		
	PG	M.Tech(CSE)	~		
	PhD	Thesis Submitted			
Work Experience	Teaching	26 years			
(in years)	Research				
	Industry	07 years			
	Others		W		
Area of Specialization	Computer S	Science & Engineering			
Course taught at UG/PG level	Software Engineering, IOT, Advance Computer Architecture, Embedded System, Software Project Management				
Research Guidance (No.of students)	NA				
No. of paper published in national/ International journals/ conferences	NA NA				
Master (Completed/Ongoing)	Completed				
Ph.D.(Completed/Ongoing)	Ongoing				
Project carried out	NA				
Patents filed and granted	NA NA				
Technology Transfer	NA NA				
Research publications (No. of paper published in National/ International journals/conferences)	06				
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Edit 938 Pub 2. Dat	tion),Publisher - B.K.Pi 0422261, ISBN-13: 97 dication: 1 January 20 a Communication & C	and Architecture (Second ablications Pvt. Ltd, ISBN-10: 78-9380422268, Year of 19 computer Networks (First ablications Pvt. Ltd, ISBN-10:		



6. Design and Analysis of Algorithm (Second Edition), Publisher -B.K.Publications Pvt. Ltd, ISBN-10: 9380422121, ISBN-13: 978-9380422121, Year of

Publication: 1 January 2019

Name of teaching Staff	Dr. Anjan Kumar Sahoo				
Designation:	Associate Professor				
Date of Birth	2 nd June 1986				
Unique ID					
Educational Qualifications	UG	B.Tech(EE)	(A E)		
	PG	M.Tech(Control & Instrumentation)			
	PhD	PhD(Electrical Engineering)			
Work Experience	Teaching	16			
(in years)	Research	1			
	Industry	1			
	Others	0			
Area of Specialization	Electrical P	ower System with Arti	ificial Intelligence		
Course taught at UG/PG level	UG level Control System Engineering, Artificial Intelligence & Machine Learning, Basic Electrical Engineering, Network Theory				
Research Guidance (No.of students)	Zero				
No. of paper published in national/ International journals/ conferences	International Conference:02 International Journal: 05				
Master (Completed/Ongoing)	Completed:04				
Ph.D.(Completed/Ongoing)	Zero				
Project carried out	NA NA				
Patents filed and granted	Zero				
Technology Transfer	NA NA				
Research publications	International Conference:02				
(No. of paper published in National/ International journals/conferences)	International Journal: 05				
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	Books:08 Book Chapters:02(Scopus Indexed)				

Books/Book Chapters

- 1. Book Chapter titled "IOT Contribution in construct of Green Energy" Publisher: CRC Press, Taylor & Francis Group, ISBN:978-1032362823, YoP:2023. Scopus Indexed.
- 2. Book Chapter titled "Digital Cities: Next-Gen Applications" Publisher: CRC Press, Taylor & Francis Group, ISBN:978-1032362823, YoP:2023. Scopus Indexed.
- **3.** Book named as "Pulse Width Modulated Bridgeless DC-DC Converters" with ISBN number: **979-8889594932** is already published.
- **4.** Book named as "Introduction to Analytical Techniques" with ISBN number: **978-93-82974-73-4** is already published.
- **5.** Book named as "**Renewable Energy Systems**" with ISBN number: **978-9354389368** is already published.
- **6.** Ebook named as "**Renewable Power Generating System**" with ISBN number: **979-8720781361** is already published.
- **7.** Book named as "**Renewable Energy and Green Technology**" with ISBN number :978-1638732600 is already published.
- **8.** Book named as "Questions and Answers on Renewable Energy Sources" with ISBN number :978- 1684947379 is already published.
- **9.** Book named as "Questions and Answers on Basic Electrical Engineering" with ISBN number :978- 1957302294 is already published.
- **10.** Book named as "Question Bank on Basic Electrical Engineering" with ISBN number :979-8888151495 is already published.

Name of teaching Staff	Debarpita	Roul	
Designation:	Asst. Prof.		A Company
Date of Birth	10.02.1991		
Unique ID	41144		
Educational Qualifications	UG		
	PG	M.Tech	
	PhD		
Work Experience	Teaching	8years	
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Power Syste	em Engineering	5
Course taught at UG/PG level	UG level		
	(1)Electrical Circuit Analysis (2)Electrical Power System Protection		
Research Guidance (No. of students)	NIL		
No. of paper published in national/ International journals/ conferences	NIL		
Master (Completed/Ongoing)	Completed		
Ph.D.(Completed/Ongoing)	NA		
Project carried out	Student Pr	oject-06 no	
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/	NIL		
International journals/conferences)			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		

Name of teaching Staff	Dr Sibasish	Panda		
Designation:	Associate P	rofessor	20	
Date of Birth	24 May 1987			
Unique ID	41266			
Educational Qualifications	UG	《新聞歌		
	PG	M.Tech		
	PhD	PhD(Electrical Engineering)		
Work Experience	Teaching	09		
(in years)	Research	04	· Million Co	
	Industry			
	Others			
Area of Specialization	Power Electronics, Machine			
Course taught at UG/PG level	UG level			
Research Guidance (No.of students)	0			
No. of paper published in national/ International journals/ conferences	International Conference/ International Journal: 09			
Master (Completed/Ongoing)	Completed:			
Ph.D.(Completed/Ongoing)				
Project carried out	NA NA			
Patents filed and granted	0			
Technology Transfer	NA NA			
Research publications (No. of paper published in National/ International journals/conferences)	International Conference/ International Journal: 09			
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	0			

Name of teaching Staff	Dr. Mohamayee Mohaptra			
Designation:	Associate l	Professor		
Date of Birth	04 July 1978		4645	
Unique ID				
Educational Qualifications	UG	B.Tech(EE)	100	
	PG	M.Tech(Control & Instrumentation)	1	
	PhD	PhD(Electrical Engineering)		
Work Experience	Teaching	12		
(in years)	Research	1		
	Industry	0		
	Others	0		
Area of Specialization	Power Control & Drives, Electrical Engineering			
Course taught at UG/PG level	UG level Control System Engineering,			
Research Guidance (No.of students)	15 Students			
No. of paper published in national/ International journals/ conferences	International Conference:07 International Journal: 03			
Master (Completed/Ongoing)	Completed			
Ph.D.(Completed/Ongoing)	Ph.D.Completed			
Project carried out	Student project			
Patents filed and granted	Zero			
Technology Transfer	2+ years of experience with OPAL-RT. 2+ years of experience with TMS320F2812 DSP Processor. C, C++, Core Java, Dot Net, MS Office Artificial Intelligence and Machine Learning from NPTEL IIT Madras			
Research publications (No. of paper published in National/ International journals/conferences)	International Conference:07 International Journal: 03			

No. of Books published with details : Name of book, publisher with	Books:NIL Book Chapters:01 American Science, 249-272, 2016.				
ISBN , year of publication etc.					

Books/Book Chapters

M. Mohapatra, C.B. Baladhandautham, Implementation of Improved Control Strategy of DC-AC Converter Using Delta-Sigma Modulator, Smart Grid as a Solution for Renewable and Efficient Energy, American Science, 249-272, 2016.

Name of teaching Staff	Ranjan Ki	shore Mohan	ty
Designation:	Asst.Prof		
Date of Birth	15 th June 1978		
Unique ID	40561		
Educational Qualifications	UG		200
	PG	PG	
	PhD		
Work Experience	Teaching	7.3yrs	1
(in years)	Research		
	Industry		
	Others		
Area of Specialization	Electrical P	ower System	
Course taught at UG/PG level	UG LEVEL (1) Basic Electrical Engineering (2) Network Theory (3) Control System Engineering (4) Electrical Measurements and Instrumentation (5) Power Station Engineering		
Research Guidance (No. of students)	NIL		
No. of paper published in national/ International journals/ conferences	NIL		
Master (Completed/Ongoing)	COMPLETE	ED	
Ph.D.(Completed/Ongoing)	NA		
Project carried out	Student Pro	ject-05 no	
Patents filed and granted	NIL		
Technology Transfer	NIL		
Research publications (No. of paper published in National/ International journals/conferences)	NIL		
No. of Books published with details : Name of book, publisher with ISBN ,year of publication etc.	NIL		