

RAAJDHANI ENGINEERING COLLEGE, BHUBANESWAR MandatoryDisclosure

1. Name of the Institution

RAAJDHANIENGINEERINGCOLLEGE

Near Mancheswar Railway Station

Mancheswar, Bhubaneswar

Khurdha (Odisha) – 751017

Location map of the Institution

https://maps.app.goo.gl/eyaKnwSKj8tLtXoN9



Phone 0674-2972892

Email rec_bbsr@yahoo.co.in

Website www.rec.ac.in

NearestRailwayStation (dist inKm) Mancheswar,Bhubaneswar

NearestAirport (distinKm) About 7km.

2. Name and address of the Trust/Society/Company and the Trustees

SAMRIDDHI EDUCATIONAL TRUST 4A, GIRNAR PALACE BOMIKHAL, CUTTACK ROAD BHUBANESWAR

Phone: 0674-2972892

Email: rec_bbsr@yahoo.co.in

3. Name and Address of the Principal

Prof. (Dr.) Alok Kumar Mohapatra, M.Tech (IIT, Madras), Ph.D (NIT,

Jamsedpur)

Mob: 9437208700

Email: principal@rec.ac.in

4. Name of the affiliating University

Biju Patnaik University of Technology, Odisha

Chhend colony

Rourkela (Odisha) - 769015

5. Governance

I. Governing Body

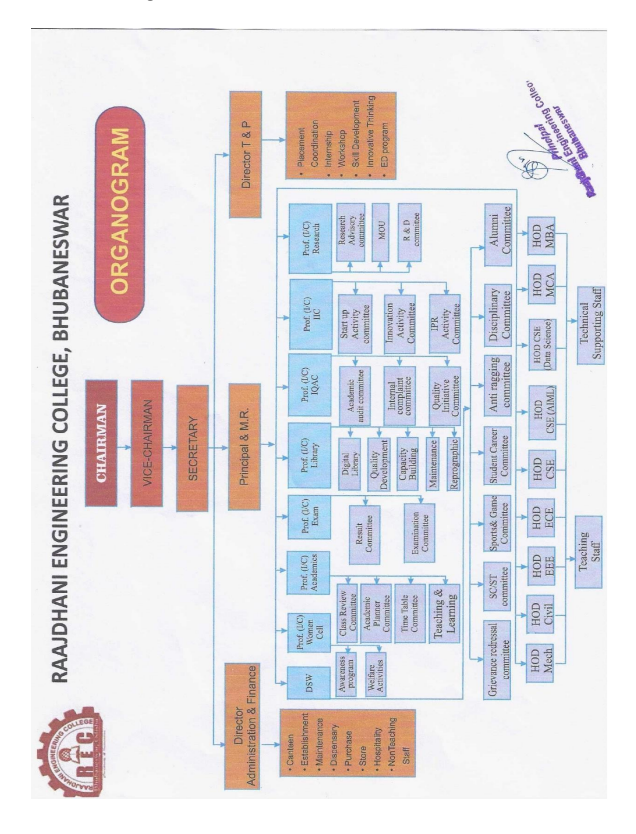
- CA. B.Ramprasad (Chairman)
- Shri M.K Palo (Vice-Chairman))
- Dr. S.C. Panda (Secretary)
- Shri G.S. Mishra (Director)
- Prof. R. Choudhury (Director Adm)
- Nominee of the DTET
- Nominee of the AICTE
- Nominee of the BPUT
- Dr. S.N. Biswas (Ex-Dean, Bengal Engineering College)
- Shri SabyaSachi Mishra (MD, Nayagarh Sugar Complex)
- Dr. Alok Kumar Mohapatra (Principal, Raajdhani Engineering College)
- Prof. (Dr.) S. C. Panigrahi

Frequency of meetings & date of last meeting

- The Board meeting takes place once in each quarter.
- Last meeting was held on 20.01.2024

II. Academic Advisory Body

- CA. B. Ram Prasad, Chairman of the Trust.
- Sri. M. K. Palo, Vice-Chairman of the Trust.
- Dr. S. C. Panda, Secretary of the Trust.
- Sri. G. S. Mishra, Director of the Trust.
- Sri. Sabya Sachi Mishra, Managing Director (Nayagarh Sugar Complex)
- Prof.(Dr.) Alok Kumar Mohapatra (Principal, Raajdhani Engineering College), Convenor
- Prof. (Dr.) S. C. Panigrahi
- Prof. (Dr.) K. Rout



IV. Grievance Redressal mechanism for Faculty, staff and students

In obedience to the provisions laid down in AICTE act 2012 (Establishment of mechanism for grievance redressal) a grievance redressal committee has been constituted in Raajdhani Engineering College, Bhubaneswar in order to sort out the grievances of students, staff and faculty and their redressal with immediate effect.

SI.No	Name and designation	Position in the committee		
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman		
2	Dr. Datttatreya Tripathy Prof in Civil Engineering, Raajdhani Engineering College, Bhubaneswar	Convener		
3	Mr. Sashi Bhusan Panda, Asst. Prof in ECE, Raajdhani Engineering College, Bhubaneswar	Member		
4	Mr. Nirakar Mohapatra Office Superitendent, Raajdhani Engineering College, Bhubaneswar	Member		
5	Mr.Chandan Kumar Raj Student 3 rd year ME	Member		
6	Mr. Rajesh Kumar Behera Student 2 nd year ME Engineering	Member		
7	Mr. Monoj Kumar Muduli Administrative officer, Rasjdhani Engineering College, Bhubaneswar	Member		

Roles and Responsibilities:

- The grievance and redressal committee should look after all the complains, appeals and grievances apart from students/staff/faculty from time to time in order to solve their problems and provide them the legal justice.
- The committee should be impartial, neat, clean and fair while exercising its power and takes decision in order to provide impartial judgements to the related victims.
- To prevent the irregularity in the admission process if complains/anomalies /discriminatory practises against students are visible.
- 4. To ensure and protect the denial quality of education as assured by the institute.
- 5. To ensure and check non-transparent or unfair means/policies in the process of evaluation.
- The committee shall be convened at least a meeting once in a month for monitoring the related activities if any.

V. Establishment of Anti Ragging Committee

Following the directions of Honourable Supreme Court of India, Govt of India, UGC, AICTE, New Delhi, BPUT, Govt. of Odisha and to prevent the ragging in higher education institute an "Anti-Raging Committee" has been constituted in Raajdhani Engineering College, Bhubaneswar in order to prevent and look after the raging cases/incidents if any by the senior students to junior students/ staffs to students/ friends circle etc.

Sl.No	Name and designation	Position in the committee		
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman		
2	Dr. Umasankar Das Professor, Raajdhani Engineering College, Bhubaneswar	Convener		
3	Mr. Dambarudhar Das, Asst. Prof in ME, Raajdhani Engineering College, Bhubaneswar	Member		
4	Dr. Srinibash Swain Professor,, Raajdhani Engineering College, Bhubaneswar	Member		
5	Miss. Binita Das Asst. Prof in EE, Raajdhani Engineering College, Bhubaneswar	Member		
6	Miss. Geetanjali Mahanta Asst. Prof EE, Raajdhani Engineering College, Bhubaneswar	Member		
7	Mr. Sashi Bhusan Panda Asst. Prof in ECE, Raajdhani Engineering College, Bhubaneswar	Member		
8	Ms Nibedita Sahu Student 3 rd year Civil Engineering	Member		
9	Mr. Rakesh Prusti Student 2 rd year Civil Engineering	Member		
10	Mr.Krushna Chandra Nayak, Parent	Member		
11	Mr. Akhila kumar Behera Parent	Member		
12	Mr. Sudhansu Sekhar Moharana Sarapanch, Gounju, GP (Local elected body)	Member		
13	IIC, Rasulgarh Ps, Bhubaneswar (Local Police station)	Member Ank Kumar Mahasatra		

14	Tahasildar, Bhubaneswar, Khurda (Magistrate)	Member
15	Sri. KamalakantaNayak Press reporter, The Sambad	Member

Roles & Responsibilities:

- The committee should advice and counsel the students not to indulge themselves in any kind of ragging activities which may spoil their career, character, academics & social life.
- The committee shall ensure to solve the ragging matter inside the college campus /bus /canteen /library /hostels and at any other vulnerable points, if any, then and there.

- The matter may be reported to the higher authority on receipt of the reply of show cause notice from the accused and the complaint letter from the affected student.
- The committee should take the disciplinary / legal action against the accused student/person immediately after thorough investigation and their parents may be informed.

VI. Establishment of Online Grievance Redressal Mechanism

In obedience to the provisions laid down in AICTE act 2012 (Establishment of mechanism for grievance redressal) a grievance redressal committee has been constituted in Raajdhani Engineering College, Bhubaneswar in order to sort out the grievances of students, staff and faculty and their redressal with immediate effect.

SI.No	Name and designation	Position in the committee		
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman		
2	Dr. Datttatreya Tripathy Prof in Civil Engineering, Raajdhani Engineering College, Bhubaneswar	Convener		
3	Mr. Sashi Bhusan Panda, Asst. Prof in ECE, Raajdhani Engineering College, Bhubaneswar	Member		
4	Mr. Nirakar Mohapatra Office Superitendent, Raajdhani Engineering College, Bhubaneswar	Member		
5	Mr.Chandan Kumar Raj Student 3 nd year ME	Member		
6	Mr. Rajesh Kumar Behera Student 2 nd year ME Engineering	Member		
7	Mr. Monoj Kumar Muduli Administrative officer, Raajdhani Engineering College, Bhubaneswar	Member		

Roles and Responsibilities:

 The grievance and redressal committee should look after all the complains, appeals and grievances apart from students/staff/faculty from time to time in order to solve their problems and provide them the legal justice.

- The committee should be impartial, neat, clean and fair while exercising its power and takes decision in order to provide impartial judgements to the related victims.
- To prevent the irregularity in the admission process if complains/anomalies /discriminatory practises against students are visible.
- 4. To ensure and protect the denial quality of education as assured by the Institute.
- 5. To ensure and check non-transparent or unfair means/policies in the process of evaluation.
- The committee shall be convened at least a meeting once in a month for monitoring the related activities if any.

VII. Establishment of Internal Committee (IC)

In compliance with the instructions of National Commission for women and guidelines issued in implementation of the directives of Hon'ble Supreme Court Judgement dated 13th August, 1997 on the subject of sexual harassment of women in the workplace, Internal Complaint Committee of Raajdhani Engineering College, Bhubaneswar, Bhubaneswar is constituted with following members for redressing the complaints of sexual harassment of women working in the Institute.

SI.No	Name and designation	Position in the committee	
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman	
2	Ms Jayanti Manjari Sahoo Asst. Prof. in ME, Raajdhani Engineering College, Bhubaneswar	Convener	
3	Mr. Rashmi Ranjan Tarai Prof. in MBA Raajdhani Engineering College, Bhubaneswar	Member	
4	Mr. Geetanjali Mahanta Asst. Prof. in CE, Raajdhani Engineering College, Bhubaneswar	Member	
5	Mr. Sarthak Kumar Sahoo, Asst. Prof. in BSH, Raajdhani Engineering College, Bhubaneswar	Member	
6	Miss Dipanjali Buriuly Student 2nd, year, Civil Engineering	Member	
7	Miss Srabani Panda Student 2 nd , year, Mechanical Engineering	Member	

Roles and responsibilities:

- Prevent discrimination and sexual harassment, by promoting gender amity among students and employees;
- Make recommendations to the management for changes/elaborations in the Rules for students
 in the Prospectus and the Bye-Laws, to make them gender just and to lay down procedures for
 the prohibition, resolution, settlement and prosecution of acts of discrimination and sexual
 harassment, by the students and the employees;

- Deal with cases of discrimination and sexual harassment against women, in a time bound manner, aiming at ensuring support services to the victimized and termination of the harassment;
- 4. Recommend appropriate punitive action against the guilty party to the Management. Here it should be noted that according to the Supreme Court guideline Sexual harassment can be defined as "unwelcome" sexually determined behavior (whether directly or by implication) as:
 - a) Physical contact and advances;
 - b) Demand or request for sexual favors;
 - c) Sexually colored remarks;
 - d) Showing pornography; and
 - e) Other unwelcome physical, verbal or non-verbal conduct of a sexual nature. etc

VIII. Establishment of Committee for SC/ST

Following guidelines of AICTE, UGC, Affiliating University, and Govt. of Odisha, The SC/ST Development Committee is constituted in Raajdhani Engineering College, Bhubaneswar, with following members for prevention of atrocities against SC/ST students under the Act No. 33 of the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989.

SI.No	Name and designation	Position in the	
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman	
2	Sri Kiran Kumar Behuria Prof. in CSE, Raajdhani Engineering College, Bhubaneswar	Convener	
3	Ms Barsha Bijayini Muduli Asst. Prof. in BSH. Raajdhani Engineering College, Bhubaneswar	Member	
4	Pranab Kishore Behera Asst. Prof. in MBA, Raajdhani Engineering College, Bhubaneswar	Member	
5	Mr. Gnyana Ranjan Badhai Student 3 rd year,EE	Member	
6	Mr. Chandan Kumar Nayak Student 2 nd , year	Member	
7	Mr. Soubhagya Sethi Student 3 rd year, Civil Engineering	Member	

Role and Responsibilities

- To counsel and guide SC/ ST students and help them to manage academic and personal issues
 if any.
- To inform the SC/ST students regarding various scholarships / program of State Govt. and UGC.
- Function as a Grievances Redressal Cell for the grievances of SC/ST students and employees
 of the college and render them necessary help in solving their academic as well as
 administrative problems.
- 4. To ensure the Prevention of Atrocities on the SC, ST Staff, Faculty and Students.
- To hear and resolve the issues/complaints if any; of such nature of Atrocity reported/complained.

IX. Internal Quality Assurance Cell

To guide and suggest for quality improvement in the education institute a committee in the name of Internal Quality Assurance Cell(IQAC) is formed in Raajdhani Engineering College, Bhubaneswar, with following members with immediate effect

SI.No	Name and designation	Position in the committee		
1	Dr. Alok Kumar Mohapatra, Principal, Raajdhani Engineering College, Bhubaneswar	Chairman		
2	Prof. (Dr.) Srinibas Swain Professor, EE, Raajdhani Engineering College, Bhubaneswar	Coordinator		
3	Prof G. S. Mishra. Management representative Raajdhani Engineering College, Bhubaneswar	Member		
4	Prof. R Choudhury. Management representative Raajdhani Engineering College, Bhubaneswar	Member		
5	Prof. (Dr.) S. C. Panigrahi. Dean (R & D), Raajdhani Engineering College, Bhubaneswar	Member		
6	Prof. (Dr.) Srikant Kumar Dash. HOD (EEE) Raajdhani Engineering College, Bhubaneswar	Member		
7	Prof. U.K. Jena. HOD (CSE), Raajdhani Engineering College, Bhubaneswar	Member		
8	Prof. T. P. Satapathy. HOD (BSc & H), Raajdhani Engineering College, Bhubaneswar	Member		
9	Prof. (Dr) S. K. Behera. HOD (CE) Raajdhani Engineering College, Bhubaneswar	Member		
10	Shri Sabyasachi Mishra, MD, Nayagarh Sugar Complex, Industry representative	Member		
11	Mr. Shiva Prasad Panda, MD, Sai Biocare Ltd, Local representative	Member		
12	Mr. N. Mohapatra. Administrative Staff Raajdhani Engineering College, Bhubaneswar	Member		
13	Mr. Suraj Kumar Das. 3 rd year ME, Student representative	Member		
14	Ms. Puspalata Sethi. 2 nd year, ECE, Student representative	Member		
15	Mr.Paresh Ranjan Tripathy Alumni representative	Member		
16	Mr. Lisha Biswas	Member		

	Alumni representative	
17	Dr. P.K.Mishra,	
	Principal, Capital Engineering College, Educationiest	

Objective

The primary aim of IQAC is

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Strategies

IQAC shall evolve mechanisms and procedures for

- a) Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- b) The relevance and quality of academic and research programmes;
- c) Equitable access to and affordability of academic programmes for various sections of society;
- d) Optimization and integration of modern methods of teaching and learning;
- e) The credibility of evaluation procedures;
- f) Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- g) Sharing of research findings and networking with other institutions in India and abroad.

Functions

Some of the functions expected of the IQAC are:

- a) Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution;
- b) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- c) Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes;
- d) Dissemination of information on various quality parameters of higher education;
- e) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- f) Documentation of the various programmes/activities leading to quality improvement;
- g) Acting as a nodal agency of the Institution for coordinating quality-related activities para

including adoption and dissemination of best practices;

- h) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- i) Development of Quality Culture in the institution;
- j) Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC, to be submitted to NAAC.

Benefits

IQAC will facilitate / contribute

- a) Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- b) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- c) Provide a sound basis for decision-making to improve institutional functioning;
- d) Act as a dynamic system for quality changes in HEIs;
- e) Build an organised methodology of documentation and internal communication.

6. **Programmes**

a) Name of Programmes approved by AICTE

• UG PROGRAMMES

Sl No	Program	Duration	Intake Capacity
1	B.Tech in Computer Science Engineering	4 Years	180
2	B.Tech in Computer Science Engineering (AI&ML)	4 Years	60
3	B.Tech in Computer Science Engineering (DS)	4 Years	60
4	B.Tech in Electronics & Communications Engineering	4 Years	45
5	B.Tech in Electrical & Electronics Engineering	4 Years	30
6	B.Tech in Electrical Engineering	4 Years	60
7	B.Tech in Mechanical Engineering	4 Years	60
8	B.Tech in Civil Engineering	4 Years	60

PG PROGRMMES

1 6 1 RO GREEN PLANT			
Sl No	Program	Duration	Intake Capacity
1	M.Tech in Computer Science Engineering	2 years	18
2	M.Tech in Communication System	2 years	18
3	M.Tech in Power System Engineering	2 years	18
4	M.Tech in Structural Engineering	2 years	18
5	M.Tech in Production Engineering	2 years	18
6	Master in Business Administration	2 years	180

7	Master in Computer Application	2 years	120

• DIPLOMA PROGRAMMES

Sl			Intake
No	Program	Duration	Capacity
1	Diploma in Mechanical Engineering	3 years	120
2	Diploma in Civil Enginering	3 years	60
3	Diploma in Computer Science Engineering	3 years	60
4	Diploma in Electrical Engineering	3 years	60

b) Status of Accreditation of the Courses

Accrediated by NAAC with grade B.

c) Fee (as approved by the state government)

Sl No	Program	Fees (Rs.)
1	B.Tech in Computer Science Engineering	72000
2	B.Tech in Computer Science Engineering (AI&ML)	72000
3	B.Tech in Computer Science Engineering (DS)	72000
4	B.Tech in Electronics & Communications Engineering	72000
5	B.Tech in Electrical & Electronics Engineering	72000
6	B.Tech in Electrical Engineering	72000
7	B.Tech in Mechanical Engineering	72000
8	B.Tech in Civil Engineering	72000
9	M.Tech in Computer Science Engineering	79000
10	M.Tech in Communication System	79000
11	M.Tech in Power System Engineering	79000
12	M.Tech in Structural Engineering	79000
13	M.Tech in Production Engineering	79000
14	Master in Business Administration	79000
15	Master in Computer Application	79000
16	Diploma in Mechanical Engineering	26500
17	Diploma in Civil Enginering	26500
18	Diploma in Computer Science Engineering	26500
19	Diploma in Electrical Engineering	26500

7. Faculty

FOR UG PROGRAMME

TOR COTROGRAMME						
SI No	Title	Name	Designation	Department	Date of Joining	
			ASSOCIATE	MECHANICAL		
1	Dr.	KRUSHNA MOHAN MOHAPATRA	PROFESSOR	ENGINEERING	28-12-2016	
2	Mr.	RAMESH CHOUDHURY	ASSOCIATE	MECHANICAL	10-06-2017	

			PROFESSOR	ENGINEERING	
			ASSOCIATE		
3	Mr.	SANJEEB KUMAR CHAUDHURY	PROFESSOR	CIVIL ENGINEERING	26-12-2022
			ASSOCIATE	ELECTRICAL	
4	Mr.	SANDIP DAS	PROFESSOR	ENGINEERING	27-08-2018
			ASSOCIATE		
5	Dr.	TARA PRASAD CHATTERJEE	PROFESSOR	CIVIL ENGINEERING	06-01-2020
			ASSOCIATE	COMPUTER SCIENCE &	
6	Mr.	DEVRAJ PANDA	PROFESSOR	ENGINEERING	02-03-2021
			ASSOCIATE	MECHANICAL	
7	Mrs.	JAYANTI MANJARI SAHOO	PROFESSOR	ENGINEERING	20-12-2021
			ASSOCIATE	ELECTRICAL	
8	Mr.	SANGRAM KESHARI SAHOO	PROFESSOR	ENGINEERING	27-09-2023
			ASSOCIATE	COMPUTER SCIENCE &	
9	Mr.	AJAYA KUMAR BISWAL	PROFESSOR	ENGINEERING	17-09-2021
				ELECTRONICS &	
		SATYANARAYAN NARAYAN	ASSOCIATE	COMMUNICATION	
10	Mr.	PRADHAN	PROFESSOR	ENGG	10-07-2023
			ASSOCIATE		
11	Dr.	AMRESH TRIPATHY	PROFESSOR	CIVIL ENGINEERING	02-02-2024
			ASSOCIATE	ELECTRICAL	
12	Mrs.	PRATIVA BARIK	PROFESSOR	ENGINEERING	29-06-2015
			ASSOCIATE		
13	Mr.	MDARAS ARAS ANSARI	PROFESSOR	CIVIL ENGINEERING	02-07-2015
4.4		AAANAC BANUAN BAC	ASSOCIATE	MECHANICAL	04 07 2046
14	Mr.	MANAS RANJAN DAS	PROFESSOR	ENGINEERING	01-07-2016
4 -	N 4 m	CARLIK MANILICK	ASSOCIATE	CIVIL ENCINEEDING	01 07 2016
15	Mr.	SARUK MALLICK	PROFESSOR ASSOCIATE	CIVIL ENGINEERING MECHANICAL	01-07-2016
16	Mr.	RATIKANTA SAHOO	PROFESSOR	ENGINEERING	25-07-2016
10	IVII.	NATIKANTA SAHOO	FROI ESSON	ELECTRICAL AND	23-07-2010
			ASSOCIATE	ELECTRICAL AND	
17	Mr.	PRADYUMNA MALLICK	PROFESSOR	ENGINEERING	16-07-2016
	1411.	THAT OWNER WAS A STATE OF THE S	ASSOCIATE	MECHANICAL	10 07 2010
18	Mr.	SATYA NARAYAN BEHERA	PROFESSOR	ENGINEERING	05-08-2016
	1411.	3711771VIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVIIVII	ASSOCIATE	COMPUTER SCIENCE &	03 00 2010
19	Mr.	UTTAM KUMAR JENA	PROFESSOR	ENGINEERING	05-07-2016
		OTT MAN INCOME MAN INCOME.	ASSOCIATE	ELECTRICAL	03 07 2010
20	Mr.	DURGA PRASANNA MOHANTY	PROFESSOR	ENGINEERING	04-08-2017
			ASSOCIATE		0.00 2027
21	Mr.	KUMAR BASUDEV PANI	PROFESSOR	CIVIL ENGINEERING	10-07-2018
			ASSOCIATE	COMPUTER SCIENCE &	
22	Ms.	GOUTAMI KAR	PROFESSOR	ENGINEERING	10-07-2018
-			ASSOCIATE	MECHANICAL	
23	Mr.	DAMBARUDHAR DAS	PROFESSOR	ENGINEERING	17-07-2018
<u> </u>		_	ASSOCIATE	COMPUTER SCIENCE &	
24	Mr.	MANJOG PADHY	PROFESSOR	ENGINEERING	08-10-2019
			ASSOCIATE	ELECTRICAL	
25	Mr.	RAJESH KUMAR SAHOO	PROFESSOR	ENGINEERING	25-06-2019
26	Mr.	RONISMITA MISHRA	ASSOCIATE	ELECTRICAL	19-02-2021

			PROFESSOR	ENGINEERING	
			ASSOCIATE	COMPUTER SCIENCE &	
27	Ms.	PRIYADARSHINI SAMAL	PROFESSOR	ENGINEERING	03-12-2021
				ELECTRICAL AND	
			ASSOCIATE	ELECTRONICS	
28	Mrs.	SWAPNITA MOHANTY	PROFESSOR	ENGINEERING	02-12-2021
	14113.	347414177 14161174111	11101233011	ELECTRONICS AND	02 12 2021
			ASSOCIATE	COMMUNICATIONS	
29	Mrs.	SREELEKHA PANDA	PROFESSOR	ENGINEERING	10-07-2008
	14113.	SKEELEKIIK TAWAK	TROTESSOR	ELECTRONICS AND	10 07 2000
			ASSOCIATE	COMMUNICATIONS	
30	NAr	INANA DANIAN DELIEDA	PROFESSOR	ENGINEERING	18-03-2009
30	Mr.	JNANA RANJAN BEHERA			16-03-2009
24	١		ASSOCIATE	MECHANICAL	20.00.2000
31	Mr.	TARINI PRASAD SATAPATHY	PROFESSOR	ENGINEERING	20-09-2008
				MASTERS IN	
			ASSOCIATE	COMPUTER	
32	Mrs.	JHARANA ADHIKARI	PROFESSOR	APPLICATIONS	25-04-2011
			ASSOCIATE	COMPUTER SCIENCE &	
33	Mrs.	RAJESWARI CHHUALSINGH	PROFESSOR	ENGINEERING	12-09-2022
			ASSOCIATE		
34	Mr.	CHINMAY CHIRANJEEB NAYAK	PROFESSOR	FIRST YEAR/OTHER	26-12-2022
			ASSOCIATE		
35	Dr.	KAHNU CHARAN PRADHAN	PROFESSOR	CIVIL ENGINEERING	14-09-2023
				ELECTRONICS AND	
			ASSOCIATE	COMMUNICATIONS	
36	Ms.	KUMARI SHRADHA	PROFESSOR	ENGINEERING	01-08-2012
- 50	1413.	KOWAKI SINABIA	ASSOCIATE	ENGINEERING	01 00 2012
37	Mr.	BIKASH SARANGI	PROFESSOR	MANAGEMENT	14-02-2011
37	1711.	DIKASII SAKANGI	T NOT ESSON	MASTERS IN	14 02 2011
				COMPUTER	
38	N.4 x	AMIT KUMAR JHA	ACCT DDOFFCCOD	APPLICATIONS	01 11 2014
38	Mr.	AIVIT KUIVIAR JHA	ASST PROFESSOR		01-11-2014
				ELECTRICAL AND	
20	١	CA ABUTUBANUAN BANDA	ACCT DROFFCCOR	ELECTRONICS	40.00.0046
39	Mr.	SMRUTI RANJAN PANDA	ASST PROFESSOR	ENGINEERING	18-08-2016
				ELECTRICAL AND	
				ELECTRONICS	
40	Mr.	ANSHUMAN BHUYAN	ASST PROFESSOR	ENGINEERING	04-07-2016
				MECHANICAL	
41	Mr.	RATNAMANJARI DAS	ASST PROFESSOR	ENGINEERING	18-08-2016
				ELECTRICAL AND	
				ELECTRONICS	
42	Mr.	SHASHI BHUSAN MOHANTY	ASST PROFESSOR	ENGINEERING	03-07-2017
				COMPUTER SCIENCE &	
43	Mr.	NILAKANTHA DASH	ASST PROFESSOR	ENGINEERING	12-11-2016
				ELECTRICAL AND	
				ELECTRONICS	
44	Mr.	PRADIP KUMAR SAHOO	ASST PROFESSOR	ENGINEERING	10-05-2017
				COMPUTER SCIENCE &	
45	Ms.	PABITRA EUNICE	ASST PROFESSOR	ENGINEERING	10-06-2018
				COMPUTER SCIENCE &	
46	Ms.	NIVA TRIPATHY	ASST PROFESSOR	ENGINEERING	06-07-2018
40	1412.	INIVA INITATITI	V221 LI/O1 F22OV	LINGHALLIMING	00-07-2010

47	Ms.	JHARANA PRADHAN	ASST PROFESSOR	CIVIL ENGINEERING	10-01-2020
				COMPUTER SCIENCE &	
48	Ms.	KUMARI ANAMIKA	ASST PROFESSOR	ENGINEERING	04-09-2019
				ELECTRICAL AND	
				ELECTRONICS	
49	Ms.	JUHI RAZA	ASST PROFESSOR	ENGINEERING	07-11-2019
				COMPUTER SCIENCE	
50	Mrs.	SWARUPA PATTANAIK	ASST PROFESSOR	AND ENGINEERING	20-07-2019
				COMPUTER SCIENCE &	
51	Mr.	DEBASIS PANDA	ASST PROFESSOR	ENGINEERING	05-09-2019
				COMPUTER SCIENCE &	
52	Mr.	BISWAJIT SAHOO	ASST PROFESSOR	ENGINEERING	09-01-2020
				COMPUTER SCIENCE &	
53	Mr.	SUMIT KUMAR MISHRA	ASST PROFESSOR	ENGINEERING	02-01-2020
				COMPUTER SCIENCE &	
54	Mr.	SANTOSH KUMAR PATRA	ASST PROFESSOR	ENGINEERING	02-01-2020
				COMPUTER SCIENCE &	
55	Mrs.	KAMALINI SINGH	ASST PROFESSOR	ENGINEERING	02-01-2020
				COMPUTER SCIENCE &	
56	Ms.	NAMITA BEHERA	ASST PROFESSOR	ENGINEERING	02-01-2020
				COMPUTER SCIENCE &	
57	Mrs.	SAMAPIKA PARIDA	ASST PROFESSOR	ENGINEERING	02-01-2020
				COMPUTER SCIENCE &	
58	Mrs.	ARADHANA PANDA	ASST PROFESSOR	ENGINEERING	02-01-2020
				ELECTRONICS AND	
59	N/In	CANIAY DRACAD VADAV	ACCT DDOFFCCOD	COMMUNICATIONS	22.01.2020
59	Mr.	SANJAY PRASAD YADAV	ASST PROFESSOR	ENGINEERING	22-01-2020
60	Mrs.	MANASI LENKA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	02-01-2020
00	IVII 5.	IVIANASI LENKA	ASST PROFESSOR	ELECTRICAL	02-01-2020
61	Mr.	DIPAK KUMAR SAHU	ASST PROFESSOR	ENGINEERING	09-01-2020
01	IVII.	DII AK KOMAN SAITO	ASSTITIOLESSON	COMPUTER SCIENCE &	05-01-2020
62	Mr.	BHABANI SHANKAR JENA	ASST PROFESSOR	ENGINEERING	02-01-2020
02	1411.	DIN CONTROL STATE OF THE STATE	7,551 1 1(6) 25561(MASTERS IN BUSINESS	02 01 2020
63	Ms.	PUJARANI NAYAK	ASST PROFESSOR	ADMINISTRATION	11-01-2021
	11131	1 057 11.0 11.1 11.1 11.1	7.0011110120001	COMPUTER SCIENCE &	11 01 2021
64	Ms.	ARPITA BISWAL	ASST PROFESSOR	ENGINEERING	03-03-2021
	*****			COMPUTER SCIENCE &	
65	Ms.	JYOTSNARANI JENA	ASST PROFESSOR	ENGINEERING	01-03-2021
				MASTERS IN BUSINESS	
66	Ms.	LAXMIPRIYA DASH	ASST PROFESSOR	ADMINISTRATION	05-01-2022
67	Mrs.	SWAPNA BIJAYINI MOHANTY	ASST PROFESSOR	CIVIL ENGINEERING	03-01-2017
				COMPUTER SCIENCE &	
68	Mrs.	SHYAMALI DAS	ASST PROFESSOR	ENGINEERING	06-12-2021
				COMPUTER SCIENCE &	
69	Mr.	SUMANTA KUMAR SINGH	ASST PROFESSOR	ENGINEERING	31-08-2021
				ELECTRONICS &	
				COMMUNICATION	
70	Mr.	SHASHI BHUSHAN PANDA	ASST PROFESSOR	ENGINEERING	03-09-2018
71	Ms.	SURABI PARIDA	ASST PROFESSOR	COMPUTER SCIENCE &	14-03-2021

				ENGINEERING	
72	Mr.	SHUBHASHISH BHOI	ASST PROFESSOR	CIVIL ENGINEERING	22-11-2021
				ELECTRICAL AND	
				ELECTRONICS	
73	Ms.	ROSHNI PATRA	ASST PROFESSOR	ENGINEERING	13-11-2021
				COMPUTER SCIENCE &	
74	Ms.	RASHMIREKHA SWAIN	ASST PROFESSOR	ENGINEERING	01-04-2022
				MASTERS IN BUSINESS	
75	Mr.	PANCHANAN PARIDA	ASST PROFESSOR	ADMINISTRATION	01-02-2022
				COMPUTER SCIENCE &	
76	Mr.	BISWAJIT PATRA	ASST PROFESSOR	ENGINEERING	05-01-2022
				COMPUTER SCIENCE &	
77	Mrs.	DIPIKA BADAJENA	ASST PROFESSOR	ENGINEERING	12-01-2022
				COMPUTER SCIENCE &	
78	Ms.	SUBHA SANDHYA NAYAK	ASST PROFESSOR	ENGINEERING	04-08-2021
70		DIVERANA KUINAA DI CINAANI	ACCT DDOFFCCOD	COMPUTER SCIENCE &	04.05.3034
79	Mr.	BIKRAM KUMAR SWAIN	ASST PROFESSOR	ENGINEERING	04-05-2021
00	N 4	COLINAVA CILACIA/ATI CALIOO	ACCT DDOFFCCOD	MECHANICAL	07.42.2024
80	Mrs.	SOUMYA SHASWATI SAHOO	ASST PROFESSOR	ENGINEERING	07-12-2021
01	N.4 rs	MALAYA CHANDRA BEHERA	ASST PROFESSOR	MECHANICAL ENGINEERING	07-09-2021
81	Mr.	IVIALATA CHANDRA BEHERA	ASST PROFESSOR		07-09-2021
				ELECTRONICS AND COMMUNICATIONS	
82	Mr.	BISWAJIT PRADHAN	ASST PROFESSOR	ENGINEERING	03-02-2010
02	IVII.	DISWAJII FRADIJAN	ASST FROI ESSON	ELECTRONICS AND	03-02-2010
				COMMUNICATIONS	
83	Mr.	RANJAN KUMAR SAMANTARAY	ASST PROFESSOR	ENGINEERING	25-01-2011
	14111	TO WASHINGTON THE STATE OF THE	7,001 1 1101 20011	MECHANICAL	23 01 2011
84	Mr.	NIRANJAN DAS	ASST PROFESSOR	ENGINEERING	20-06-2007
		Time way at Bris	7.0011110120011	COMPUTER SCIENCE &	20 00 2007
85	Ms.	KRISHNASHREE DAS	ASST PROFESSOR	ENGINEERING	11-11-2022
86	Ms.	SWETAPADMA MOHAPATRA	ASST PROFESSOR	FIRST YEAR/OTHER	17-08-2022
87	Mr.	BHASKAR PARIDA	ASST PROFESSOR	FIRST YEAR/OTHER	26-12-2022
88	Ms.	JYOTSNA RANI MOHANTY	ASST PROFESSOR	FIRST YEAR/OTHER	01-08-2022
	_			·	+
89	Mr.	RUDRA PRATAP JENA	ASST PROFESSOR	FIRST YEAR/OTHER	22-12-2022
				ELECTRONICS AND COMMUNICATIONS	
90	Mr.	RASHMI RANJAN TARAI	ASST PROFESSOR	ENGINEERING	10-09-2022
90	IVII .	RASHIVII RANJAN TARAI	ASST PROFESSOR	COMPUTER SCIENCE &	10-09-2022
91	Mr.	SUVENDU TRIPATHY	ASST PROFESSOR	ENGINEERING	13-05-2023
91	1711.	SOVENDO TRIFATITI	ASST FROI ESSON	COMPUTER SCIENCE &	13-03-2023
				CONTROLLINGE (V	1
92	Mrc	SWATISMITA DAS	ASST PROFFSSOR		11-08-2023
92	Mrs.	SWATISMITA DAS	ASST PROFESSOR	ENGINEERING	11-08-2023
				ENGINEERING COMPUTER SCIENCE &	
92	Mrs.	SWATISMITA DAS SUBHADA SUCHISMITA	ASST PROFESSOR ASST PROFESSOR	ENGINEERING COMPUTER SCIENCE & ENGINEERING	11-08-2023 25-05-2023
93	Ms.	SUBHADA SUCHISMITA	ASST PROFESSOR	ENGINEERING COMPUTER SCIENCE & ENGINEERING COMPUTER SCIENCE &	25-05-2023
				ENGINEERING COMPUTER SCIENCE & ENGINEERING COMPUTER SCIENCE & ENGINEERING	
93	Ms.	SUBHADA SUCHISMITA	ASST PROFESSOR	ENGINEERING COMPUTER SCIENCE & ENGINEERING COMPUTER SCIENCE &	25-05-2023 10-08-2023
93 94	Ms.	SUBHADA SUCHISMITA SANJIBANI GACHHAYAT	ASST PROFESSOR ASST PROFESSOR	ENGINEERING COMPUTER SCIENCE & ENGINEERING COMPUTER SCIENCE & ENGINEERING COMPUTER SCIENCE &	25-05-2023

1 1		I	1	COMPUTER SCIENCE &	i i
98	Ms.	BARSHA BIJAYINI MUDULI	ASST PROFESSOR	ENGINEERING	13-10-2023
	11131	<i>5,</i> (1.61.) (<i>5.5)</i> (1.11.) (1.12.)	7.0011110120011	MASTERS IN BUSINESS	13 10 2023
99	Ms.	PUJALIN ROUT	ASST PROFESSOR	ADMINISTRATION	16-10-2023
				ELECTRONICS AND	
				COMMUNICATIONS	
100	Mrs.	JIGYANSHA PATNAIK	ASST PROFESSOR	ENGINEERING	09-10-2023
				COMPUTER SCIENCE &	
101	Mr.	BISWAJIT DASH	ASST PROFESSOR	ENGINEERING	19-10-2022
102	Ms.	BINODINI BARIK	ASST PROFESSOR	CIVIL ENGINEERING	10-08-2023
				COMPUTER SCIENCE &	
103	Mr.	SUNIL KUMAR NAYAK	ASST PROFESSOR	ENGINEERING	05-02-2024
		KTKUMAR GOURARANJAN		COMPUTER SCIENCE &	
104	Mr.	MOHANTY	ASST PROFESSOR	ENGINEERING	24-07-2023
				COMPUTER SCIENCE &	
105	Mrs.	RASHMITA BEHERA	ASST PROFESSOR	ENGINEERING	19-06-2017
				COMPUTER SCIENCE &	
106	Mrs.	DIKSHYA MOHAPATRA	ASST PROFESSOR	ENGINEERING	23-08-2023
				COMPUTER SCEINCE &	
107	Mrs.	SUSMITA MOHAPATRA	ASST PROFESSOR	ENGINEERING	13-09-2023
				COMPUTER SCEINCE &	
108	Mr.	SUDARSHAN GILI	ASST PROFESSOR	ENGINEERING	05-12-2023
				COMPUTER SCEINCE &	
109	Mrs.	JOCCHANA LENKA	ASST PROFESSOR	ENGINEERING	11-10-2023
				COMPUTER SCIENCE &	0
110	Mrs.	MONALISA SAHU	ASST PROFESSOR	ENGINEERING	05-04-2023
				MASTERS IN	
111	Mr.	PRAVAT KUMAR NAYAK	ASST PROFESSOR	COMPUTER APPLICATIONS	05-09-2023
111	IVII.	FRAVAT KOIVIAN NATAK	ASST PROFESSOR	MASTERS IN	03-09-2023
				COMPUTER	
112	Mr.	BISWO RANJAN KHATUA	ASST PROFESSOR	APPLICATIONS	10-05-2023
	14111	2.34.6.10.11.37.114.11.11.07.1	7.55111101255011	MASTERS IN BUSINESS	10 03 2023
113	Mr.	BHRAMARABAR SAHU	ASST PROFESSOR	ADMINISTRATION	17-01-2024
				ELECTRONICS AND	
				COMMUNICATIONS	
114	Ms.	MONALISA DAS	ASST PROFESSOR	ENGINEERING	01-10-2012
115	Ms.	GEETANJALI MAHANTA	ASST PROFESSOR	CIVIL ENGINEERING	18-09-2023
116	Ms.	LILIJAPRIYADARSINI RAY	ASST PROFESSOR	CIVIL ENGINEERING	14-09-2023
117	Ms.	RUTUPARNA MAHAKHUD	ASST PROFESSOR	CIVIL ENGINEERING	22-05-2023
	1413.	TO FOLL WAY THE WAY TO DE	7.031 1 1.01 2301.	MECHANICAL	22 03 2023
118	Dr.	ALOK KUMAR MOHAPATRA	PRINCIPAL/DIRECTOR	ENGINEERING	10-11-2023
<u> </u>				COMPUTER SCIENCE &	
119	Dr.	SAGAR RANJAN SWAIN	PROFESSOR	ENGINEERING	02-01-2020
				ELECTRICAL AND	
				ELECTRONICS	
120	Dr.	MONALISA PANDA	PROFESSOR	ENGINEERING	08-11-2021
				MECHANICAL	
121	Dr.	MAHESWAR SAHOO	PROFESSOR	ENGINEERING	17-06-2006
122	Dr.	SRIKANTA KUMAR DASH	PROFESSOR	ELECTRICAL AND	28-02-2022

				ELECTRONICS	
				ENGINEERING	
				ELECTRICAL	
123	Dr.	ARPITA SINGHA	PROFESSOR	ENGINEERING	21-09-2023
				ELECTRICAL	
124	Dr.	ANUP KUMAR NANDA	PROFESSOR	ENGINEERING	17-10-2023
				COMPUTER SCIENCE &	
125	Dr.	ITISHREE SWAIN	PROFESSOR	ENGINEERING	01-07-2016
				COMPUTER SCIENCE &	
126	Dr.	SAMARENDRA KUMAR NAYAK	PROFESSOR	ENGINEERING	25-10-2016
127	Dr.	RAKESH YADAV	PROFESSOR	CIVIL ENGINEERING	08-03-2018
128	Mr.	GIRIJA SANKAR MOHAPATRA	PROFESSOR	CIVIL ENGINEERING	27-12-2018
				ELECTRONICS AND	
				COMMUNICATIONS	
129	Dr.	SAMBHUNATH BISWAS	PROFESSOR	ENGINEERING	04-02-2020
130	Dr.	SANJAY KUMAR BEHERA	PROFESSOR	CIVIL ENGINEERING	02-07-2019
				COMPUTER SCIENCE &	
131	Dr.	MANORANJAN PANDA	PROFESSOR	ENGINEERING	02-01-2020
				MECHANICAL	
132	Dr.	SASHIKANT KANTA ACHARYA	PROFESSOR	ENGINEERING	11-03-2010
				MECHANICAL	
133	Dr.	SARAT CHANDRA PANIGRAHI	PROFESSOR	ENGINEERING	18-08-2010
134	Mr.	GOURI SANKAR MISHRA	PROFESSOR	MANAGEMENT	07-11-2010
				ELECTRICAL AND	
				ELECTRONICS	
135	Dr.	RABI NARAYAN CHAKRABARTY	PROFESSOR	ENGINEERING	01-09-2010
				ELECTRICAL AND	
				ELECTRONICS	
136	Dr.	AKSHAYA KUMAR KANUNGO	PROFESSOR	ENGINEERING	01-09-2010
				COMPUTER SCIENCE &	
137	Dr.	DILLIP KUMAR BISWAL	PROFESSOR	ENGINEERING	03-08-2012
				MECHANICAL	
138	Dr.	ASHOK KUMAR	PROFESSOR	ENGINEERING	11-08-2012

POR PG PROGRAMME

SI No	Title	Name	Designation	Department	Date of Joining
			ASSOCIATE	MASTERS IN BUSINESS	
139	Mrs.	DWIPANITA MISHRA	PROFESSOR	ADMINISTRATION	21-08-2019
			ASSOCIATE	MASTERS IN BUSINESS	
140	Ms.	RUPA SWETA ANAND	PROFESSOR	ADMINISTRATION	04-01-2021
			ASSOCIATE	MASTERS IN BUSINESS	
141	Mr.	PRANAB KISHORE BEHERA	PROFESSOR	ADMINISTRATION	14-09-2023
			ASSOCIATE	MASTERS IN BUSINESS	
142	Ms.	SASWATI SUPRITI	PROFESSOR	ADMINISTRATION	18-12-2021
			ASSOCIATE	POWER SYSTEMS	
143	Mr.	NARAYANASWAMY ALLAM	PROFESSOR	ENGINEERING	02-11-2021

1 1		1	ASSOCIATE	MASTERS IN COMPUTER	
144	Mr.	JITEN KUMAR RAUT	PROFESSOR	APPLICATIONS	08-09-2023
144	IVII.	JITEN KOWAK KAOT	ASSOCIATE	MASTERS IN COMPUTER	08-09-2023
145	Mr.	PANINI PATTNAIK	PROFESSOR	APPLICATIONS	12-09-2023
143	1711.	TANINI TATINAIK	ASSOCIATE	AFFEICATIONS	12-03-2023
146	Mr.	PRATAP KUMAR PATI	PROFESSOR	MANAGEMENT	29-06-2015
		THE TITLE RESIDENCE THE	ASSOCIATE	MASTERS IN COMPUTER	23 00 2013
147	Mr.	UMAKANTA DASH	PROFESSOR	APPLICATIONS	04-07-2016
			ASSOCIATE		
148	Ms.	MANISHA MOHAPATRA	PROFESSOR	MANAGEMENT	12-07-2017
			ASSOCIATE		
149	Ms.	SUSHREE SHEETAL BEURA	PROFESSOR	MANAGEMENT	02-11-2017
			ASSOCIATE	MASTERS IN COMPUTER	
150	Mrs.	REETARANI KISAN	PROFESSOR	APPLICATIONS	02-01-2020
			ASSOCIATE	MASTERS IN COMPUTER	
151	Mr.	KIRAN KUMAR BEHURIA	PROFESSOR	APPLICATIONS	26-10-2022
			ASSOCIATE	MASTERS IN BUSINESS	
152	Mr.	ANURASH SAMAL	PROFESSOR	ADMINISTRATION	30-10-2023
				COMMUNICATION	
153	Ms.	SOUMYA MISHRA	ASST PROFESSOR	ENGINEERING	29-06-2015
		SUBHRANSHU SEKHAR		MASTERS IN COMPUTER	
154	Mr.	TRIPATHY	ASST PROFESSOR	APPLICATIONS	06-08-2016
				COMMUNICATION	
155	Mr.	ABHISHEK DAS	ASST PROFESSOR	ENGINEERING	16-01-2017
156	Ms.	SUVASHREE DASH	ASST PROFESSOR	MANAGEMENT	05-09-2017
				STRUCTURAL	
157	Mrs.	SHRADHANJALI MOHARANA	ASST PROFESSOR	ENGINEERING	07-02-2017
4.50				PRODUCTION	
158	Mr.	RAJ KUMAR BHARATI	ASST PROFESSOR	ENGINEERING	03-03-2020
150	N 4	IVOTIVECIA DADIV	ACCT DDOFFCCOD	PRODUCTION	02 04 2020
159	Mr.	JYOTIKESH BARIK	ASST PROFESSOR	ENGINEERING	02-01-2020
160	Mr.	CHANDRA SEKHAR NAYAK	ASST PROFESSOR	STRUCTURAL ENGINEERING	16-01-2020
100	IVII.	CHANDRA SERHAR NATAR	ASST PROFESSOR	POWER SYSTEMS	10-01-2020
161	Mrs.	SASMITA KUMARI BEHERA	ASST PROFESSOR	ENGINEERING	01-02-2020
101	1411.3.	SASIVITA KOMAKI BETIEKA	ASSTITIOLESSON	MASTERS IN COMPUTER	01-02-2020
162	Mr.	SUJIT NAG	ASST PROFESSOR	APPLICATIONS	06-01-2020
102	1411.	36311 147.6	7.551 1 1101 255011	MASTERS IN COMPUTER	00 01 2020
163	Mrs.	BANDANA BEHERA	ASST PROFESSOR	APPLICATIONS	08-01-2020
			7.667.1.167.2667.1	MASTERS IN BUSINESS	00 01 1010
164	Mr.	SANTOSH KUMAR BARAL	ASST PROFESSOR	ADMINISTRATION	03-02-2020
				MASTERS IN COMPUTER	
165	Mrs.	SUNAYANA MOHAPATRA	ASST PROFESSOR	APPLICATIONS	15-07-2019
				MASTERS IN COMPUTER	
166	Mr.	CHINMAY PARIDA	ASST PROFESSOR	APPLICATIONS	02-01-2020
				MASTERS IN BUSINESS	
167	Mr.	SUBRAT CHOUDHURY	ASST PROFESSOR	ADMINISTRATION	01-02-2020
				MASTERS IN BUSINESS	
168	Mr.	SHAKTI KUMAR MUDULI	ASST PROFESSOR	ADMINISTRATION	31-12-2021
169	Ms.	SMRUTILIZA NAYAK	ASST PROFESSOR	MASTERS IN COMPUTER	26-10-2022

				APPLICATIONS	
				MASTERS IN COMPUTER	
170	Ms.	SUNITA DALEI	ASST PROFESSOR	APPLICATIONS	27-10-2022
				MASTERS IN BUSINESS	
171	Mr.	SANTOSH KUMAR MOHANTY	ASST PROFESSOR	ADMINISTRATION	03-05-2023
				MASTERS IN BUSINESS	
172	Mr.	S N MOHANTY	ASST PROFESSOR	ADMINISTRATION	05-07-2023
				MASTERS IN BUSINESS	
173	Mrs.	SUSHREE MONALISHA SAHOO	ASST PROFESSOR	ADMINISTRATION	13-12-2023
				MASTERS IN COMPUTER	
174	Mr.	HEMANTA PANDA	ASST PROFESSOR	APPLICATIONS	17-01-2024
				MASTERS IN BUSINESS	
175	Mr.	PRAVAT KUMAR MOHANTY	ASST PROFESSOR	ADMINISTRATION	17-10-2023
				PRODUCTION	
176	Dr.	ASITA KUMAR RATH	PROFESSOR	ENGINEERING	20-01-2020
				MASTERS IN COMPUTER	
177	Dr.	PRADIP KUMAR LENKA	PROFESSOR	APPLICATIONS	10-02-2020
				MASTERS IN COMPUTER	
178	Dr.	BHASKAR KUMAR SAMANTARAY	PROFESSOR	APPLICATIONS	07-01-2020
				MASTERS IN COMPUTER	
179	Dr.	GURU PRASAD DASH	PROFESSOR	APPLICATIONS	20-10-2022

FOR DIPLOMA PROGRAMME

SI No	Title	Name	Designation	Department	Date of Joining
			ASST		
180	Ms.	BINAPANI MOHAPATRA	PROFESSOR	CIVIL ENGINEERING	01-07-2016
			ASST	MECHANICAL	
181	Mr.	ASISH TRIPATHY	PROFESSOR	ENGINEERING	01-07-2016
			ASST	MECHANICAL	
182	Mr.	DEBASISH MOHAPATRA	PROFESSOR	ENGINEERING	01-07-2016
			ASST		
183	Ms.	SMITA SUBHADARSHINI	PROFESSOR	CIVIL ENGINEERING	03-01-2017
			ASST		
184	Ms.	MONALIKA MOHANTY	PROFESSOR	CIVIL ENGINEERING	10-07-2018
			ASST		
185	Ms.	BARSA PRIYADARSHINI SAHOO	PROFESSOR	CIVIL ENGINEERING	09-07-2018
			ASST	MECHANICAL	
186	Ms.	RASMITA PRUSTY	PROFESSOR	ENGINEERING	22-08-2019
			ASST		
187	Mr.	PRAVAS BEHERA	PROFESSOR	ELECTRICAL ENGINEERING	25-06-2019
			ASST		
188	Mr.	KAMAL LOCHAN SAMAL	PROFESSOR	ELECTRICAL ENGINEERING	21-07-2019
			ASST		
189	Ms.	TRUPTIMAYEE NAYAK	PROFESSOR	ELECTRICAL ENGINEERING	26-08-2019
			ASST		
190	Ms.	ABHIPSA MOHANTY	PROFESSOR	CIVIL ENGINEERING	15-07-2019
			ASST		
191	Mr.	ACHINTYA SAHOO	PROFESSOR	CIVIL ENGINEERING	20-07-2019

			ASST	MECHANICAL	
192	Ms.	PRAKRUSMITA PATTANAIK	PROFESSOR	ENGINEERING	01-07-2019
			ASST		
193	Mr.	AKASH RANJAN MOHANTY	PROFESSOR	CIVIL ENGINEERING	16-01-2020
			ASST		
194	Mr.	SRIKANTA PRADHAN	PROFESSOR	ELECTRICAL ENGINEERING	02-01-2020
			ASST		
195	Ms.	BANDANA ACHARYA	PROFESSOR	CIVIL ENGINEERING	06-01-2020
			ASST		
196	Mr.	BIKASH RANJAN DASH	PROFESSOR	ELECTRICAL ENGINEERING	01-10-2020
			ASST	MECHANICAL	
197	Mr.	SAMIR PRASAD KAR	PROFESSOR	ENGINEERING	01-04-2022
			ASST	MECHANICAL	
198	Mr.	MANOJ KUMAR DAS	PROFESSOR	ENGINEERING	08-06-2021
			ASST	MECHANICAL	
199	Mr.	DEBASIS ROUT	PROFESSOR	ENGINEERING	17-11-2021
			ASST		
200	Ms.	BINITA DAS	PROFESSOR	ELECTRICAL ENGINEERING	21-09-2023

8. Profile of Principal

i. Name: Dr. Alok Kumar Mohapatra

ii. Date of Birth: 06.12.1976iii. Unique ID: 1-43878245395iv. Education Qualifications:Ph. Dv. Work Experience:20 + years

vi. Teaching/ Research/ Industry/ Others: 5+ years

vii. Area of Specialization: Thermal Engineering

viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: ICEGT, PPE

ix. Research guidance (Number of Students): 02

x. No. of papers published in National/International Journals/Conferences: 21

xi. Master (Completed/Ongoing): 15

xii. Ph.D. (Completed/Ongoing): 02

xiii. Projects Carried out: AICTE RPS ongoing.

xiv. Patents (Filed & Granted): 04

xv. Research Publications (No. of papers published in National/International Journals/Conferences): 30

xvi. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.): 01

9. ADMISSION

- Number of seats sanctioned with the year of approval Link: https://rec.ac.in/images/EOA.pdf
- ii) Number of Students admitted under various categories each year in the

last three years

	Course wise admission for last 3 years							
Sl N o	Course	Branch	Intak e in 2021- 22	Admitte d in 2021-22	Intak e in 2022- 23	Admitte d in 2022-23	Intak e in 2023- 24	Admitte d in 2023-24
			Und	ler Graduat	e level		•	
		Civil	120	62	90	58	60	39
		CSE	120	120	180	180	180	180
		CSE (DS)	0	0	0	0	60	39 180 52 60 28 41 22 35 120 180 11 11 12 13
1	B Tech	CSE (AIML)	0	0	0	0	60	
		ECE	45	21	45	37	45	28
		EE	60	39	60	48	60	41
		EEE	60	49	60	45	30	22
		Mech	150	85	120	69	60	35
			Pos	t Graduate	Level			
2	MCA	MCA	120	120	120	120	120	120
3	MBA	MBA	180	180	180	180	180	180
		Comm System	18	11	18	13	18	11
4	M Took	CSE	18	14	18	10	18	11
4	M Tech	PSE	18	12	18	12	18	d in 2023-24 39 180 52 60 28 41 222 35 120 180 11 11 12
		PE	18	11	18	14	18	13
		SE	18	17	18	16	18	15
]	Diploma Le	vel			
		Civil	60	49	60	47	60	
5	Diplom	CSE	0	0	0	0	60	
	a	EE	0	0	0	0	60	
		Mech	120	81	120	92	120	82

10. Admission Procedure / Criteria and Weightages for Admission

As per OJEE guidelines.

LINK: https://ojee.nic.in/information/

11. Information of Infrastructure and Other Resources Available

i) Number of Class Rooms and size of each

Manibol of Glace Recine and Glee of Gaett				
Sl. No.	Class Room Nomenclature	Sitting Capacity	Plinth Area in sq. m.	
1	A101	75	94	
2	A102	75	109	
3	A103	75	118	
4	A104	75	118	
5	A105	75	72	
6	A109	75	72	

7	A 110	7.5	0.6
7	A110	75	86
8	A207	75	72
9	A209	75	115
10	A210	75	109
11	A306	75	109
12	A307	75	109
13	A308	75	118
14	B106	75	76
15	B108	75	95
16	B110	75	95
17	B111	75	95
18	B112	75	95
19	B113-2	75	74
20	B202	75	75
21	B203	75	75
22	B204	75	69
23	B205	75	73
24	B212	75	95
25	B214	75	95
26	B216	75	95
27	B302	75	75
28	B303	75	75
29	B304	75	69
30	B305	75	73
31	B306	75	76
32	B310	75	95
33	B312	75	95
34	C003	75	70
35	C103	75	70
36	C105	75	70
37	C106	75	70
38	C202	75	70
39	C204	75	70

ii) Number of Laboratories and size of each

Sl.	Laboratory	Sitting	Plinth Area in sq.
1	C B LAB OF C PROG	60	79
2	A007-2	36	79
3	C V R LAB OF PHYSICS	36	118
4	J C BLAB OF CHEMISTRY	36	109
5	H J B INTERNET CENTRE	36	77
6	ADLEMAN LAB OF NETWORKING	36	86
7	K T LAB OF COMPUTER ORGANISATION	36	86
8	E L R LAB OF BASIC ELECTRONICS	36	72
9	A S LAB OF AEC	36	118
10	RF LAB OF CE	36	109
11	G M LAB OF MPMC	36	72

	Т		
12	NEUMAN OF DAA	36	77
13	PROJECT UNIT OF ECE	36	118
14	MARCONI LAB OF CS	36	72
15	M P LAB OF GRAPHICS & MULTIMEDIA	36	77
16	CLAVE LAB OF DSP & COMM. DESIGN	36	72
17	D R LAB OF LINUX & RDBMS	36	97
18	L C LAB OF VLSI	36	72
19	G S O LAB OF BEE	36	75
20	H N LAB OF I & C	36	75
21	W S LAB OF PE	36	69
22	RESEARCH LAB	36	73
23	S V LAB OF MT	36	76
24	KELVIN LAB OF THERMAL ENGG.	36	95
25	K B LAB OF AUTOMOBILE	36	74
26	WHITNEY LAB OF C & S ENGG	36	74
27	FRANCIS LAB OF HM	36	95
28	H P LAB OF EM – II	36	149
29	TERZAGHI LAB OF GEOTECH ENGG.	36	93
30	VV LAB OF EE	36	75
31	S B LAB OF NCSM	36	75
32	JOULE'S LAB HT	36	69
33	HARTYNEL LAB OF MDAM	36	73
34	B113-1	36	74
35	B114	36	89
36	WG LAB OF MT(CE)	36	89
37	C M LAB OF SIMULATION	36	67
38	REYNOLDS LAB OF FM	36	95
39	M F LAB OF EM – I	36	89
40	S Z F LAB OF POWER SYSTEMS	36	89
41	BURMISTER LAB OF TE	36	67
42	S R LAB OF ECD	36	68
43	G R K LAB OF NETWORK DEVICES	36	66
44	CENTRE FOR SKILL EVALUATION	36	66
45	SHAKESPHERE COMMUNICATION LAB	36	66
46	SURVEY STORE	36	66
1		1	

47	DRAWING HALL	60	149
48	CENTRAL WORKSHOP	120	200
49	N T LAB OF PS I & II	36	66

iii) Number of Computer Centres with capacity of each

Sl. No.	Computer Centre Nomenclature	Sitting Capacity	No. of Terminals (Stand alone/ Dumb/Server)	Plinth Area in sq. m.
1	H J B INTERNET CENTRE	30	30	158
2	C B LAB OF C PROG	60	60	79
3	ADLEMAN LAB OF NETWORKING	36	36	86
4	K T LAB OF COMPUTER ORGANISATION	36	36	86
5	NEUMAN OF DAA	36	36	77
6	M P LAB OF GRAPHICS & MULTIMEDIA	36	36	77
7	CLAVE LAB OF DSP & COMM. DESIGN	36	36	72
8	D R LAB OF LINUX & RDBMS	36	36	97
9	L C LAB OF VLSI	36	36	72
10	RESEARCH LAB	36	10	73
11	S B LAB OF NCSM	36	36	75
12	C M LAB OF SIMULATION	36	36	67
13	ADVANCE COMPUTING LAB I	72	72	158
14	ADVANCE COMPUTING LAB I	72	72	158
	Total	594	568	1335

iv) Central Examination Facility, Number of rooms and capacity of each

Sl. No.	Central Examination Room	No. of Room s	Plinth Area in sq. m.
1	Examination Cell	02	158

v) Barrier Free Built Environment for disabled and elderly persons

It is hereby certified that the buildings constructed by "Samriddhi Educational Trust" for its institute namely **RAAJDHANI ENGINEERING COLLEGE**, over Plot No:1137/4028, 1147/4034, 1143/4033, 1149/4032, 1158/2641, 1157/4035, 1035/2646, 1042, 1038, 1156/2970, 1157/2793, 2847, 1043, 1043/4036, 533/2846, 1156/4031, 1154, 1155, 1160, 1158, 1143/2662, 1041, 1053/4038, 1218/2707, 1151, 1038/4029, 1034 and 1035 of Mancheswar, Bhubaneswar-751017 Dist- Khordha, Odisha has been constructed with the following facilities:

- No River, Canals, Rail track, Highway, or any such items are passing through the campus of Raajdhani Engineering College, At: Mancheswar, Bhubaneswar, Dist-Khordha, Odisha to hamper the continuity of land.
- As per survey of Govt of Odisha the lands of the above said institute are not coming under Hilly area or Northern Hilly Area.
- 3. No High-Tension Line is passing through the lands of the above institute.
- All weather approach road is connecting the campus of the above institute. The road is motor moment-able throughout the year for all weather also.
- 5. Barrier free environment is created by suitable ramps and lifts.
- 6. Fire safety certificate equipment is installed in the buildings of the institute.
- Toilets for physically challenged persons is created in the ground floor of the academic blocks.
- 8. Proper sewage disposal system is created in the campus of the institute.
- 9. Enough space from parking is provisioned inside the college campus.
- 10. Waste management system is provisioned in the campus of the institute

vi) **Fire and Safety Certificate**



ODISHA FIRE & EMERGENCY SERVICE

FIRE SAFETY CERTIFICATE

FORM-V

[Under rule-13(3) of the Odisha Fire Prevention and Fire Safety Rules, 2017]



Certificate No:	FIRCER1103120012024003863/00	Application No:	REN1103120012023000004
Date of Issue:	08-01-2024	Date of Receipt of Application:	20-12-2023
Valid Up to:	07-01-2026 (midnight)		

(Apply for Renewal of Fire Safety Certificate at least three months before its expiry)

Certified that the G+4 floors (each) Educational Buildings

i.e. Academic Block-A & Academic Block-B of Raajdhani Engineering

Situated at Plot No-1147/4034, 1143/4033, 1149/4032, 1145, 1144, 1146, 1148, 1150,

1143/4033, 1147/4043, 1145, 1144, 1146, 1148, 1214, 1216, 1215/4037, 1217, 1157/4035, 1158/2641, 1158, 1215/4037, 1217, 1155, 1159, Khata No.-533/1084, 533/1300, 533/1084, 533/1300, 533/1084, 533/1084, 533/1084, 533/1084, 533/1283, 533/1084, 533/1084, 533/1300, Street-Near Mancheswar Railway Station, Mouza-Rokot and Gadakan, Police Station-Mancheswar, Bhubaneswar, District-

06-01-2024

Khurda

2 Number of Towers/Blocks, was Consisting of total

inspected by officers of the Fire Service



and it has been found to comply with the fire prevention and safety requirements in accordance with the Odisha Fire Prevention and Fire Safety Rules, 2017 read with Odisha Fire Prevention and Fire Safety(Amendment) Rules, 2019 and that its various floors are fit for occupancy or usage as noted hereunder against each subject to compliance to the conditions as prescribed herein below:

1. * Name of the Building(s)/Tower(s)/Block(s):- Academic Block A

* Floor wise occupancy:-

SI.No.	Floors in Tower/Block	Usage
1	Ground floor	Labs, Store, Admission Section, Principal office, RGR, Establishment & Account, Conference hall.
2	1st floor	Class rooms, Faculty Cabin, Exam section, Computer Networking Lab, Computer Lab.
3	2nd floor	HOD Chamber, Electronic Labs, Class rooms, Faculty cabin
4	3rd floor	HOD Chamber, Electronic Labs, Faculty Cabin, Class rooms.
5	4th floor	Computer labs.

2. * Name of the Building(s)/Tower(s)/Block(s):-

Academic Block B

* Floor wise occupancy:-

SI.No.	Floors in Tower/Block	Usage
1	Ground floor	Material Testing lab, Research Project, Power electronic lab, Instrumentation and Control lab, Electrical lab, HOD Cabin, Thermal Engineering, HOD Chamber, Automobile Lab, Concrete Structure Lab, Hydraulic Machine Lab, Electrical Machine Labs, Geotechnical Eng. Lab., Room, Tiffin stall.
2	1st & 2nd floor	Class rooms, Machine Dynamics, Heat Transfer Lab, Numerical Computation & Solid Modeling, Civil Lab, R&D Chamber, Mechanical Labs, Civil Lab.
3	3rd floor	IQAC + E-Library, Class rooms, electrical lab, Faculty cabin, Seminar hall, Engineering Drawing, Electrical Machine Labs, Civil Lab
4	4th floor	Class rooms, HOD Chamber, Seminar Hall, Faculty cabin.

CONDITIONS:-

 Fire prevention and safety measures and appliances, availability of water supplies and means of access thereto etc provided in the building or premises, should be maintained by the occupier(s) in best repairs and efficient working condition at all times for use by the occupants or the members of the Fire Service or both in the event of outbreak of fire.



- 2. The set-backs, driveways, entrance gates, exits, staircases, corridors and escape way should not be changed, obstructed or modified
- in any way.

 The occupiers(s) shall train all staff and occupants periodically to make them well conversant in use and operation of the fire prevention and safety measures.
- Fire drills/rehearsals should be organised at least once in six months by involving Local Fire Station.
 Photocopies of this Certificate should be framed and displayed at all conspicuous places in all lobbies/corridors in all floors of all Towers/Blocks of building/premises.
- The maintenance of fire safety installation in the building / premise shall be owner's / occupier's liability as per Rule-16 of OFP & FS
 Rules, 2017. He shall maintain the same in good repairs and working condition at all times. Any lapses in fire safety installation during fire incident if any shall end with owner's / occupier's responsibility.

By order of the Director of Fire Service



Prasant Kumar Dash

Range Fire Officer, Central Range-II,Bhubaneswar

NOTE

- (i) It is a digitally signed electronically generated certificate and therefore needs no ink-signed signature.
- (ii) This Certificate is issued as per section 4, 5,8 6 of Information Technology Act 2000 and its subsequent amendments in 2008.
- (iii)For any Query or Verification , Agency /Department / Office may visit https://fireservices.odisha.gov.in (iv)Tampering of this Certificate will attract penal action.



vii) Hostel Facilities

- Separate hostels for both boys and girls are available at REC, Bhubneswar
- The hostel can house up to 1100 students
- Attached bathroom facility is available for almost all the rooms
- The hostels are visited regularly by the warden and the principal to take stock of the well-being of the students.





viii) Number of Library books/ebooks/Titles/Journals available (Programmewise)

1. Library Facility:

i. Plinth Area in sq.m. : 780

ii. Total Number of Titles (Annexure-13) : 3242

iii. Total Number of Books (Annexure-14) : 44238

iv. Total Number of E-Books (Annexure-15) : 376

v. Number of Journals Subscribing (Annexure-16) : 98

vi. Number of E-Journals Subscribing (Annexure-17) : 4519

vii. Number of Reading Rooms : **02**

viii. Sitting Capacity of each Reading Room : **60**

ix. Library Timings : **7.00 AM – 8.00 PM**

ix) List of online National/International Journals subscribed

Details of memberaship	Details of subscription	Name service subscribed to	No of e resources with full text access	Validity period
J gate	J GATE SOCIAL SCIENCE & HUMANITIES	INFORMATICS PUBLISHING LTD,BANGALORE	17279	ONE YEAR

J gate	J GATE ENGINEERING & TECHNOLOGY	INFORMATICS PUBLISHING LTD,BANGALORE	42729	ONE YEAR
EBSCO	EBSCO E-BOOKS ENGINEERING CORE COLLECTION	EBSCO INFORMATION SERVICES INDIA PVT LTD	7220	ONE YEAR
EBSCO	EBSCO E-BOOKS BUSINESS CORE COLLECTION	EBSCO INFORMATION SERVICES INDIA PVT LTD	11763	ONE YEAR
DELNET	INSTITUTION MEMBERSHIP	DEVLOPING LIBRARY NETWORK	FREE	ONE YEAR
LIBSYS	CHARGES FOR OPERTIONAL SUPPORT ON LIBSYS SOFTWARE INCLUDING UPDATES	LIBSYS LTD		ONE YEAR

x) Innovation Cell





Letter of Appreciation

Dear Sir/Madam,

Please accept our sincere gratitude to all the chief functionaries and every members of the IIC Institution's Innovation Council (IIC) of Raajdhani Engineering College for the continuous support and contribution towards building the innovation and entrepreneurship culture development in your campus and also extending support to help other IIC institutions towards growth of the IIC network during the academic yea 2022-23.

Chief Functionaries of the IIC at Raajdhani Engineering College , BHUBANESWAR

Name	Position
Dr. Bimal Sarangi	President
Prof. Tarini Prasad Satapathy	NISP Co-ordinator
Prof. Tarini Prasad Satapathy	ARIIA Coordinator, Start up Activity Coordinator
Prof. Dambarudhar Das	Convener
Prof. Durga Prasanna Mohanty	Innovation Activity, Member
Prof. Prasant Kumar Pani	NIRF Coordinator, Member
Prof. Uttam Kumar Jena	Vice President
Prof. Dwipanita Mishra	IPR Activity Coordinator, Member
Prof. Saruk Mallick	Internship Activity Coordinator
Prof. Sanjeeb Kumar Chaudhury	Social Media

As we are progressing towards a 'quality' driven I&E ecosystem development, we strongly believe that the IIC model and its unique structure is definitely putting your HEI's thoughts, actions and aspirations in a systematic way to achieve inclusive and holistic development of the ecosystem.

Thanks & regards.

Yours Sincere

Dipan Kumar Sa

Assistant Innovation Direct MoE's Innovation Cell, Govt. of Inc

xi) Social Media Cell

Preamble

Public Relations and the Media is the practice of managing the spread of information about Our Institution's mission, policies and practices in a positive, consistent and credible manner to the Public through Media relations. The Cell is also responsible for promoting REC using various media channels. The Cell is mainly run by students as contributors of stories, photos, videos and newsworthy articles. Media Cell provides students with the opportunity to express their ideas and talent through media, communication and journalism.

Media Cell:

An Media Cell has been formed to start the work of policy formation and implementation of guidelines at the institute.

- 1. Prof. (Dr.) Alok Kumar Mohapatra, Principal & President
- 2. Prof. Asish Tripathy, Dept. of ME & Convenor
- 3. Prof. Dambarudhar Das, Dept. of ME & Member
- 4. Prof. Subhasish Bhoi, Dept. of CE & Member
- 5. Prof. Laxmi Priya Das, Dept of MBA & Member
- 6. Prof Suvendu Tripathy, Dept of CSE & Member
- 7. Prof. Rashmi Ranjan Tarai, Dept of ECE & Member
- 8. Prof. Pradyumna Mallick, Dept of EE / EEE& Member
- 9. Prof. Bhaskar Parida, Dept. of B.Sc&H & Member
- 10. Mr. Nirakar Mohapatra, SWO & Member

OBJECTIVE:

- This Cell is responsible for handling PR activities of the college. It caters to
 the three major domains of the institute including Public Relations, Website
 and Facebook Page Management and Official Newspaper/Newsletter of the
 institute.
- The Cell manages the media relations of the institute and keeps the media updated with the happenings at the institute. This primarily involves covering various events of the college, writing press releases, taking photographs and ensuring that each and every event of the college gets its due media coverage.

• The Cell provides content for periodic updating of the college website. Also the official Facebook page of college is managed by this cell.

Roles & responsibilities of the members:

- The committee is responsible for extensive coverage of all college events. It sends press releases to print and digital media, and posts updates on social media about all campus activities, blood donation camps, entrepreneur meets and student achievements and institute performance.
- The committee handles all the official social media platforms like Facebook, Twitter, Instagram, Whatsapp, blog(s)..etc.

xii) Games and Sports Facilities

The sports office makes all effort to encourage students for participating in sports by organizing and controlling different sports and related event, development maintenance of sports infrastructure on the campus and also controlling the participation of students on the extra murals etc. The sports complex has a sports stadium with office, a yoga hall, weight lifting and power lifting hall and space for games like cricket, football, athletics and volleyball, apart from facilities for fitness and games at the sports complex the sports equipment is also available in each of the hostels which has indoor





9938024011.9937888555

















xiii) For each Post Graduate Courses

SPECIALISATION	Approved intake	
COMMUNICATION SYSTEMS	18	
POWER SYSTEM ENGINEERING	18	
PRODUCTION ENGINEERING.	18	
STRUCTURAL ENGINEERING	18	
COMPUTER SCIENCE ENGINEERING	18	

11. MoUs with Industries

Link: https://rec.ac.in/mou_link.php