

MANDATORY DISCLOSURES

1. Name of the Institution:

BHUBANESWAR COLLEGE OF ENGINEERING

Address: AT-KHAJURIA, POST-DAMANABHUIN, PS-JANKIA, DIST-KHORDHA, Pin -752020

Landline: 0674-2550767 Mobile: 9437008777

Email: bce@bceodisha.co.in

2. Name and address of the Trust:

ONENESS EDUCATIONAL & CHARITABLE TRUST

Address: At/Po – Kupari, Dist – Balasore, Pin - 756059

Mobile: 9437008777

3. Principal:

Dr. GOKULANANDA SAHU

Mobile: 9437523656

Email: gokulanandasahu@gmail.com

4. Affiliating University:

Biju Patnaik University of Technology (BPUT)

<https://www.bput.ac.in/>

Provisional affiliation report for the Academic Year 2025-26 from Biju Patnaik University of Technology (BPUT) to Bhubaneswar College of Engineering is available in college website.

Recognition / Approval:

All India Council for Technical Education (AICTE)-

Extension of Approval (EOA) report for the Academic Year 2025-26 from All India Council for Technical Education (AICTE) to Bhubaneswar College of Engineering is available in college website.

5. Governance:

Board of Governors –

Members of the Board and their brief background

Name	Designation	Mobile No.	Academic Qualification
Mr. PRADYUT KUMAR BALABANTARAY	CHAIRMAN	9437008777	B.Sc (Engg.) (Electronics & Telecommunication) (Ranchi University), MBA (XIM, BBSR)
SRIDEV BALABANTARAY	MEMBER	7873008777	BE (IT)
TRIDEV BALABANTARAY	MEMBER	9742067055	B.Tech
KANAK BALABANTARAY	MEMBER	9124586477	B.A & M.A (in Music)
RAJ KISHORE SAHOO	MEMBER	8895457096	M.Tech
GOKULANANDA SAHU	MEMBER	9437523656	Ph.D (NIT Rourkela)
BIBHUDHENDU PATNAIK	MEMBER	9437028588	M.A. LLB
AKSHAY KHANDELWAL	MEMBER	9437053222	Ph.D (Economy)
BRAJABANDHU PRADHAN	MEMBER	9437155922	Ph.D (IIT - KGP)

Anti Ragging Cell –

Anti-Ragging Committee

Anti Ragging Committee is with the following members:

1. Dr. Gokulananda Sahu, Principal
2. Mr. Tusarkanta Parida, SI, Jankia Police Station, Jankia, Dist- Khordha
3. Ms. Sunita Behera, Welfare Extension Officer, Dist- Khordha
4. Sri. Ram Narayan Dash, Journalist, At/Po- Nirakarpur, Dist- Khordha
5. Mr. Jainabarah Mohanty, Chairman, FORWARD, Plot No.- S-1/16, Industrial Estate, Balasore, Dist- Balasore
6. Dr. Samita Padhi, Associate Prof., EE
7. Mrs. Sasmita Manjari Nayak, Assistant Prof., ME
8. Mr. Sourav Kumar Das, Asst Prof., CE
9. Ms. Dibyashree Jena (Student)
10. Mr. Jayakrishna Jena (Parent)

Anti-Ragging Squad

Anti Ragging Squad is with the following members:

1. Mrs. Satabdi Swapna Behera, Asst Prof., CE
2. Mr. Sachin Kumar Behera, Asst Prof., ME
3. Ms. Ritshe Rout, Asst Prof., BS&H (English)
4. Mr. Omkar Tripathy, Asst Prof., EE

Grievance Redressal Committee –

Grievance Redressal Committee is constituted with the following members:

1. Dr. Gokulananda Sahu, Principal
2. Dr. Samita Padhi, Associate Prof., EE
3. Mr. Sourav Kumar Das, Asst Prof., CE
4. Mr. Sanjay Kumar Mohapatra, Asst Prof., BS&H
5. Mr. Digbijay Bindhani, Student

Internal Compliance Committee –

Internal Compliance Committee is constituted with the following members:

1. Dr. Samita Padhi, Associate Prof., EE
2. Ms. Sabita Panigrahi, Assistant Prof., BS&H
3. Mr. Sourav Kumar Das, Asst prof., CE
4. Mr. Atul Jena, Lab Assistant, ME
5. Mr. Sambhunath Behera, Lab Assistant, EE
6. Mr. Ashutosh Mishra, (Student)
7. Mr. Gelhamani Mallik, (Student)
8. Ms. Prakashini Nandi, (Student)

SC/ST Committee –

SC/ST Committee is constituted with the following members:

1. Dr. Gokulananda Sahu, Principal
2. Dr. Samita Padhi, Associate Prof., EE
3. Mrs. Satabdi Swapna Behera, Asst Prof., CE
4. Mr. Sanjay Kumar Mohapatra, Asst Prof., BS&H
5. Mr. Sudeep Behera, Assistant Prof., EE

Internal Quality Assurance Cell –

Internal Quality Assurance Cell is constituted with the following members:

1. Dr. Gokulananda Sahu, Principal
2. Dr. Samita Padhi, Associate Prof., EE
3. Mr. Souryabardhan Dhal, Asst Prof., CSE
4. Ms. Smruti Sudeshna Mohapatra, Asst Prof., CE
5. Mrs. Sasmita Manjari Nayak, Assistant Prof., ME
6. Mr. Satyam Dash, Asst Prof., BS&H

Equal Opportunity Facilities Cell –

Equal Opportunity Facilities Cell is constituted with the following members:

1. Dr. Gokulananda Sahu, Principal
2. Mr. Sourav Kumar Das, Asst Prof., CE
3. Mrs. Satabdi Swapna Behera, Asst Prof., CE
4. Dr. Samita Padhi, Associate Prof., EE
5. Mrs. Sasmita Manjari Nayak, Assistant Prof., ME
6. Ms. Sabita Panigrahi, Asst Prof., BS&H
7. Mr. Ashutosh Mishra, (Student)
8. Mr. Saswat Kumar Dora

6. Programmes:

Name of Programmes approved by AICTE – ENGINEERING & TECHNOLOGY (B.Tech)

Duration - 4 Years (B.Tech) & 3 Years (Lateral Entry Students)

Total number of courses – 5 (Civil Engineering , Computer Science & Engineering, Electrical Engineering ,
Electronics & Communication Engineering, Mechanical Engineering)

Name of the Programme	Name of the Course	Intake Capacity
ENGINEERING & TECHNOLOGY	Civil Engineering	60
ENGINEERING & TECHNOLOGY	Computer Science & Engineering	60
ENGINEERING & TECHNOLOGY	Electrical Engineering	30
ENGINEERING & TECHNOLOGY	Electronics & Communication Engineering	60
ENGINEERING & TECHNOLOGY	Mechanical Engineering	30

Admission & Fees –

Detailed admission procedure for all 4 years B.Tech students and 3 years lateral entry students are available in our website.

<https://www.bceodisha.co.in/FeeStructure.pdf>

7. Faculty Details:

Sl. No.	Faculty Name	Branch
1	SOURAV KUMAR DAS	CIVIL ENGINEERING
2	IPSITA SAHOO	CIVIL ENGINEERING
3	YAGNYA DUTTA YUGASHAKTI	CIVIL ENGINEERING
4	SONALI SWAYAMSIDDHA SAHOO	CIVIL ENGINEERING
5	SHATABDI SWAPNA BEHERA	CIVIL ENGINEERING
6	SMRUTISUDESHNA MOHAPATRA	CIVIL ENGINEERING
7	FARNADISH MISHRA	COMPUTER SCIENCE & ENGINEERING
8	MANORANJAN GARNAYAK	COMPUTER SCIENCE & ENGINEERING
9	TWINKLE SINGH	COMPUTER SCIENCE & ENGINEERING
10	RUPELI RUPEJITA	COMPUTER SCIENCE & ENGINEERING
11	ANINDITA JENA	COMPUTER SCIENCE & ENGINEERING
12	SOURYABARDHAN DHAL	COMPUTER SCIENCE & ENGINEERING
13	AISWARYA MOHANTY	COMPUTER SCIENCE & ENGINEERING
14	LOPAMUDRA SINGH	COMPUTER SCIENCE & ENGINEERING
15	SWETAPRAVA PRADHAN	COMPUTER SCIENCE & ENGINEERING

16	ANUPAMA SUBHADARSINI	ELECTRICAL ENGINEERING
17	JAYANTA KUMAR SAHOO	ELECTRICAL ENGINEERING
18	SUDEEP BEHERA	ELECTRICAL ENGINEERING
19	BIKASH KUMAR BARIK	ELECTRICAL ENGINEERING
20	DEVI PRASAD NANDA	ELECTRICAL ENGINEERING
21	SAMITA PADHI	ELECTRICAL ENGINEERING
22	JITEN KUMAR SAHOO	ELECTRICAL ENGINEERING
23	PRASANTA KUMAR SATPATHY	ELECTRICAL ENGINEERING
24	OMKAR TRIPATHY	ELECTRICAL ENGINEERING
25	GOKULANANDA SAHU	ELECTRONICS & COMMUNICATION ENGG
26	ARUP KUMAR SATAPATHY	ELECTRONICS & COMMUNICATION ENGG
27	UMASHANKAR KAR	ELECTRONICS & COMMUNICATIONS ENGG
28	DHARITRI TANAYA SAHOO	ELECTRONICS & COMMUNICATION ENGG
29	SONALI PRIYADARSHINI	MECHANICAL ENGINEERING
30	ABINASH SAHOO	MECHANICAL ENGINEERING
31	MOUSUMEE RAY	MECHANICAL ENGINEERING
32	SACHIN KUMAR BEHERA	MECHANICAL ENGINEERING
33	SASMITA MANJARI NAYAK	MECHANICAL ENGINEERING
34	ASISH KUMAR SAHOO	MECHANICAL ENGINEERING
35	PRATIVARANI SAMAL	BASIC SCIENCE & HUMANITIES
36	BHARATI MOHAPATRA	BASIC SCIENCE & HUMANITIES
37	SANJAY KUMAR MOHAPATRA	BASIC SCIENCE & HUMANITIES
38	SABITA PANIGRAHI	BASIC SCIENCE & HUMANITIES
39	SASWATA DORA	BASIC SCIENCE & HUMANITIES
40	SUBHRAJIT MOHAPATRA	BASIC SCIENCE & HUMANITIES
41	RITSHE ROUT	BASIC SCIENCE & HUMANITIES
42	PALLABI PRITIPUSPA SAHU	BASIC SCIENCE & HUMANITIES
43	SATYAM DASH	BASIC SCIENCE & HUMANITIES
44	NIRMAL KUMAR SENAPATI	BASIC SCIENCE & HUMANITIES
45	PRADYUT KUMAR BALABANTARAY	BASIC SCIENCE & HUMANITIES

43	SUVAKANTA DEHURY	BASIC SCIENCE & HUMANITIES
47	SOUMYA RANJAN ROUL	BASIC SCIENCE & HUMANITIES
48	SANAT NALINI PALTASINGH	BASIC SCIENCE & HUMANITIES

Permanent Faculty – 48

Permanent Faculty : Student Ratio – 20:1

8. Profile of Principal:

Name – Dr. Gokulananda Sahu

DOB – 26.05.1969

AICTE ID – 1-4639151009

Qualification – Ph.D (Electronics & Communication Engineering, NIT Rourkela)

Area of Specialization – VLSI Design & Embedded System

Work Experience – 25 Years (Teaching), 5 Years (Industry), 5 Years (Research)

Research project guided – 1 (PG)

No of paper published – 14 (International), 4 (National)

No of book published – 1 (MICROPROCESSORS, Indian Tech Publishing Company Pvt. Ltd., 2010, ISBN – 978-81-89897-03-9)

9. Fee Waivers:

2 students of our institution were granted fee waivers. Sri. Shishir Kumar Nayak was granted a fee waiver of Rs. 23,000 /- and Mr. Chiranjibi Barik was granted a fee waiver of Rs. 36,500 /-.

10. Admission:

Number of seats sanctioned with year of approval –

Name of the Course	Intake Capacity		
	2025-26	2024-25	2023-24
Civil Engineering	60	60	60
Computer Science & Engineering	60	60	60
Electrical Engineering	30	30	30
Electronics & Communication Engineering	60	60	60
Mechanical Engineering	30	30	30

Number of students admitted under various categories each year –

Name of the Course	4 Year BTech Students (2025-26)				Lateral Entry Students (2025-26)			
	General	SC	ST	OBC	General	SC	ST	OBC
Civil Engineering	4	3	4	0	21	4	15	0
Computer Science & Engineering	22	4	17	0	9	3	4	0
Electrical Engineering	5	2	4	0	28	3	1	0
Electronics & Communication Engg	2	0	2	0	13	1	2	0
Mechanical Engineering	6	7	7	0	54	5	2	0

Name of the Course	4 Year BTech Students (2024-25)				Lateral Entry Students (2024-25)			
	General	SC	ST	OBC	General	SC	ST	OBC
Civil Engineering	0	3	4	0	22	6	20	0
Computer Science & Engineering	11	17	14	12	10	1	3	0
Electrical Engineering	2	1	1	1	21	3	6	0
Electronics & Communication Engg	0	1	1	0	15	4	9	0
Mechanical Engineering	3	3	3	4	48	4	12	0

Name of the Course	4 Year BTech Students (2023-24)				Lateral Entry Students (2023-24)			
	General	SC	ST	OBC	General	SC	ST	OBC
Civil Engineering	1	2	6	0	14	1	6	0
Computer Science & Engineering	15	0	5	0	9	2	1	0
Electrical Engineering	2	0	2	0	17	3	0	0
Electronics & Communication Engg	0	1	0	0	5	1	0	0
Mechanical Engineering	1	2	0	0	51	5	2	0

Number of students admitted under management quota – 88 (2025-26)**11. Admission Procedure:****State Admission Authorities-**JEE MAIN – jeemain.nta.nic.inOJEE – jee.nic.in

Number of seats allotted to different tests qualified students –

JEE MAIN -24

OJEE - 231

Calendar for admission against management quota seats – August 2025 and September 2025

Last date of request of application – 14.08.2025

Last date of submission of application – 14.08.2025

Date of announcing final results – 01.12.2025

Release of admission list – 01.12.2025

Date of acceptance by the candidate – 15.11.2025

Last date of closing of admission & Starting of the academic session – 14.08.2025 & 01.09.2025

The waiting list shall be activated only on the expiry date of main list - Yes

Policy of refund of the fee -

The AICTE (All India Council for Technical Education) has issued guidelines regarding the fee refund policy for students withdrawing from courses. Here are the key points of the policy:

1. Refund Period and Amount (As per AICTE & UGC Norms)

- Withdrawal before the commencement of the academic session:
 - 100% fee refund (excluding processing charges not exceeding ₹1,000).
- Withdrawal within the first 15 days of the commencement of the academic session:
 - 100% refund of the fees paid, after deducting the processing charges.
- Withdrawal between 15 days and 30 days after the commencement of the academic session:
 - Refund of 50% of the fee paid.
- Withdrawal after 30 days from the commencement of the academic session:
 - No refund of fees.

2. Timeline for Refund

- Institutions are required to process and return the refundable amount within 7 days of receiving a written request from the student.

3. Original Documents

- Institutions are not allowed to retain the original certificates of students. These must be returned at the time of withdrawal.

4. Penalties for Non-compliance

- If institutions do not comply with the refund policy, they may face penalties, including fines or other actions by AICTE.

5. Admission through Counseling

- The policy also applies to students withdrawing admissions obtained through centralized counseling.

Additional Notes:

- Students and parents are advised to keep written communication and acknowledgment receipts of requests made for refunds for future reference.
- Institutions cannot charge excessive cancellation fees beyond the limits set by AICTE.
- You can refer to the latest AICTE Approval Process Handbook or contact the institution for specific details.

12. Criteria & Weightness of Admission:

Minimum level of acceptance for admission – JEE Main and OJEE qualified students

13. List of Applicants –**JEE Main List:**

SL. No.	APPLICATION NO.	CANDIDATE NAME
1	250320091808	AMIT BARDHAN
2	250311370561	ASHOK PATRA
3	250320051274	ANCHAL SENAPATI
4	250310403459	ASHMEET RANJAN BARIK
5	250320245949	BAGUN PURTY
6	250320085095	BIKASHA NAYAK
7	250320014682	DIGBIJAY BINDHANI
8	250320238089	MANORANJAN PRADHAN
9	250320158392	MEERA BARIK
10	250320074465	NIRANJAN PAL
11	250310937277	PRAKASH KUMAR MUNDA
12	250310799180	RATIKANTA MAHALIK
13	250320110214	SASANKA SUMAN BEHERA
14	250320016007	SATYA PRAKASH ROUT
15	250320112042	SATYAJIT PATRA
16	250320002567	SOUMYA RANJAN BISOI
17	250310999206	SUBHALAXMI PRADHAN
18	250320225127	SURYAKANTA MAHARANA
19	250311104186	DIPAK KUMAR PATRA
20	250320253815	SAMBIT KUMAR NAYAK
21	250320035609	AJITES RAY
22	250320247965	MAHESWAR MOHANTY
23	250320042244	DEBIPRASAD MALLIK
24	250320034508	TAPAS NAIK

OJEE LIST:

SL. No.	APPLICATION NO.	CANDIDATE NAME
1	2512313020071	ASWANI YADAV
2	2512313015310	GOPAL KRUSHNA MOHALIK
3	2512313036079	LOHIT KUMAR NAYAK
4	2512313012242	MITARANI KISHAN
5	2512313012224	RAIMANI BASKEY
6	2512313011980	SANDEEP MUNDA
7	2512313020039	SOUMYA RANJAN NAIK
8	2512313004058	SUVENDU ROUT
9	2512313015445	TANMAYA RANJAN SWAIN
10	2512313001040	ABHISEK SAHOO
11	2512313012356	AKASH NAIK
12	2512313008538	ARPITA PRIYADARSHINEE SWAIN
13	2512313023573	BADAL SAMANTARAY
14	2512313011580	BASUDEV ROUT
15	2512313012179	BHAKTABANDHU DAS
16	2512313037573	BISWAJEET DAS
17	2512313010977	BRIGHT BAGHASINGH
18	2512313014924	BRUNDABATI SABAR
19	2512313039151	DIBYAPRASAD NAYAK
20	2512313035157	GEETA HANSDAH
21	2512313019646	JEMA PURTY
22	2512313034735	JITENDRA RATH
23	2512313007143	JYOSTNA KISHAN
24	2512313020066	KRISHNA BEHERA
25	2512313007483	MONALISHA SOREN
26	2512313012700	NISHIKANTA DAS
27	2512313017205	PABANI BADARAITA
28	2512313003585	PARAW HEMBRAM

29	2512313002781	PRITISING LAGURI
30	2512313011780	RAJESH DALAI
31	2512313017177	RAJLAXMI SINGH
32	2512313033168	RAJU SAMAD
33	2512313035701	RANJAN KUMAR PAIK
34	2512313019924	RASHMITA LAKRA
35	2512313012151	RASMITA MANDAL
36	2512313019230	SUBHAM BARIK
37	2512313033146	SUBHASIS SAHOO
38	2512313010371	YASHOBANTA PANCHDIA
39	2512313012521	AKASH KUMAR NAIK
40	2512313015641	ARJUN DULE
41	2512313033184	BINAYA KUMAR BISWAL
42	2512313012267	BISWAJIT NAIK
43	2512313012064	DURLLABHA KUMAR ROUT
44	2512313007226	MAIDAR RAITA
45	2512313031035	PRADYUMNA KUMAR SWAIN
46	2512313023151	SURESH SOREN
47	2512313024393	KRUPA NIDHI MOHANTA
48	2512313014789	MANPRIT SURIN
49	2512313012467	SHIBA SHANKAR MARNDI
50	2512313004113	AKASH PATRA
51	2512313004320	ARJUN NAIK
52	2512313004443	BAPI MAHAKUD
53	2512301039233	BHARAT SING SARDAR
54	2512313023199	BISWAJIT PAIKRAY
55	2512313029517	CHHATRAY MARNDI
56	2512313002199	HIMANSU MAHANTA
57	2512301031168	JASOBANTA TARAI
58	2512313014220	LEMBHA HEMBRAM

59	2512313022137	NIRANJAN SHIAL
60	2512313001349	OMM PRAKASH SAHOO
61	2512313004544	ROHAN SAMAD
62	2512313006556	SAISHREE BEHERA
63	2512313011856	SAMBIT KUMAR SETHI
64	2512313002570	SANTOSH SINGH
65	2512313033435	SIPUN NAIK
66	2512313025324	SOUMYA RANJAN SAHOO
67	2512313011006	SUSANT SAHOO
68	2512313034257	NISHIKANTA MAJI
69	2512301004870	SUKUMAR PALATA
70	2512313012996	SUNIL MALLIK
71	2512313015145	RANJAN KUMAR PARIDA
72	2512301011686	AMIRUL HAQUE
73	2512301014548	SOMANATH JENA
74	2512301001154	ABHISEK PANIGRAHI
75	2512313014968	ANANDA GANDA
76	2512301044154	ANILBAN CHOUDHURY
77	2512313017418	ARABINDA MOHARANA
78	2512313011843	BHARGABI KUANR
79	2512313020542	BINAY KUMAR MISHRA
80	2512301028984	BISHNU CHAPEYAR
81	2512313025383	BRAJA KUMAR SAHU
82	2512313029971	GAGAN BIHARI MOHANTA
83	2512301074809	KADAMA PURTY
84	2512301014513	MADHUSUDAN SATAPATHY
85	2512301011961	MANISHREE MINZ
86	2512313017796	MANORANJAN MOHANTA
87	2512301017450	MD SAMSHER RAZA
88	2512301086688	PUJA SING

89	2512301064770	RADHESHYAM KHURA
90	2512313027724	RAJA BEHERA
91	2512301015989	RANJEET KUMAR
92	2512301094663	RANJIT KUMAR AMANATYA
93	2512301078858	REENAMANI SINGH
94	2512301059369	REKHA BADAİK
95	2512301004555	RESMA EKKA
96	2512301092825	RUKHMANI MAJHI
97	2512301042719	SANJEEBEE KUMAR NANDI
98	2512301066040	SARASWATI HO
99	2512313038166	SIDHARTHA MAHARANA
100	2512301066020	SINIGO HANSDAH
101	2512301077737	SMRUTI RANJAN PATI
102	2512301002345	SRATANJALI PRADHAN
103	2512301024443	SUKANTI PRADHAN
104	2512301075471	SUMAN NAIK
105	2512301071150	SURYA NARAYAN SRICHANDAN
106	2512301043864	SUSHANTA BEHERA
107	2512313022525	SUSHANTA KUMAR RANSINGH
108	2512301013566	TEJASWEE PRIYADARSHINI NATH
109	2512313039252	TIKEMANI MAJHI
110	2512313004999	CHAMPA MUTHAMAJHI
111	2512301091163	DIBYAJYOTI SANKHUA
112	2512301087315	IPSITA BEHERA
113	2512301006217	KELLA DIVAKAR
114	2512301062551	KIRTTIKA MAHARANA
115	2512301007908	MANAS RANJAN PAIKRAY
116	2512301052020	MATRU PRASAD DALAI
117	2512301027264	MONIKA BISOI
118	2512301025038	PRANAB KUMAR SARANGI

119	2512313031837	RADHARANI MALLICK
120	2512313032096	RANJAN KUMAR SAHOO
121	2512301051997	RUDRA PRADHAN
122	2512313029226	SHESHADEV NAIK
123	2512301045530	SHUBHRAKANTA JENA
124	2512301035019	SOMANATH NAIK
125	2512313002780	SUMITRA MANDAL
126	2512301040568	AKASH PANIGRAHI
127	2512301012038	BIJAYA SAHOO
128	2512301076263	BIRANCHI NARAYAN DASH
129	2512301068732	BRIJESH KUMAR HARIJAN
130	2512313015035	CHINMAY MOHANTY
131	2512313031890	CHINMAYA JENA
132	2512313039199	DEEPAK KUMAR DAS
133	2512301073991	DIGAMBAR KUMAR
134	2512301059390	DILLIP KUMAR SAHU
135	2512301058433	KAILASH CHANDRA BEHERA
136	2512301016846	KAUSHIK PATNAIK
137	2512301050583	NIKITA YADAV
138	2512301079186	OM PRAKASH PARIDA
139	2512301015621	PRABHU PADARABINDA PRADHAN
140	2512313020232	PRAKASH MAJHI
141	2512301000753	PRITAM MOHAPATRA
142	2512301091345	PRIYANSU SAMAL
143	2512301033668	RAJIB LOCHAN PRADHAN
144	2512313012708	RAMA KRUSHNA JENA
145	2512313033394	SAMARESH KALASH
146	2512301033989	SAMBIT DAS
147	2512313036813	SAMIR PRASAD GOUDA
148	2512313035664	SANDEEP NAHAK

149	2512301039416	SASWAT KUMAR RANA
150	2512301002451	SATYAM SIBAM SUNDARAM
151	2512313015977	SHAINAH PARWEEN
152	2512301015804	SMRUTI RANJAN SETHY
153	2512301081144	SRADHANJALI BEHERA
154	2512301061485	SUBHASHIS NAYAK
155	2512313027985	SUBODH KUMAR JENA
156	2512301031151	SUJATA KUMARI SAHU
157	2512301027697	SWARUP KUMAR PANIGRAHI
158	2512313001361	ADITYA RANJAN MOHAPATRA
159	2512301016826	AYUSHI NAYAK
160	2512313026662	DEBASHIS DASH
161	2512301072991	DEEPAK PRASAD
162	2512313020275	LABAN PATAMAJHI
163	2512301076341	MAHAVIR BANCHHOR
164	2512313003342	PRIYADARSANI NATH
165	2512301055986	PRIYANKA DASH
166	2512301088492	PUJA DAS
167	2512301018970	RAMJATAN KUMAR
168	2512301064087	S IPSITA DEBADARSHINI
169	2512313005002	SRIJAYANT PANIGRAHI
170	2512313013127	SRISHANT PANIGRAHI
171	2512313032053	SUMANTA KUMAR BHOI
172	2512301068023	SURYAKANTA SAHOO
173	2512301040461	ABHISEK MOHAPATRA
174	2512301074393	ABHISHEK SARKAR

175	2512301076882	ADHIN KUMAR NAYAK
176	2512301013274	ADITYA NANDA BASA
177	2512301034178	AJIT KUMAR NAYAK
178	2512301041214	AKASH KUMAR NAYAK
179	2512301009621	AMAN RAJAK
180	2512301029884	ANISHA PANDA
181	2512313014274	ARABINDA MOHANTY
182	2512301096614	ASHIS KUMAR GIRI
183	2512313031057	ASHUTOSH BARDHAN
184	2512313014610	BADODE JANARDAN MANIKRAO
185	2512301065152	BIKASH SAGAR
186	2512301014499	BINESH SUNDARAY
187	2512301030257	BIPLAB KUMAR PRADHAN
188	2512301046321	BISHNU PRASAD ROUT
189	2512313019831	BISWAJIT SAHOO
190	2512313025238	BISWAJIT SUTAR
191	2512301008244	CHANDRA SEKHAR SAHU
192	2512301014459	DAMODAR PRADHAN
193	2512301025152	DEBASHISH MALLICK
194	2512301016044	DEBASIS TRIPATHY
195	2512301044927	GOURAV BOXI
196	2512313023189	GOURI SANKAR SAHOO
197	2512301026498	GURUCHARAN KUJUR
198	2512301008723	HARDHIK ABHINAND SAHU
199	2512301021830	JAGANNATH BEHERA
200	2512301039143	JYOTIRMAYEE SAHOO
201	2512313032475	KHOKEN PARAMANIK
202	2512301067964	KRISHNA KUMAR BEJ
203	2512301068005	MANIAL SRINU
204	2512301016735	MANISH KUMAR SHA

205	2512301025717	MITHUN DALEI
206	2512301016757	NANDINI BISWAL
207	2512301020525	PRABIN XALXO
208	2512301008327	PRAHALLAD PRUSTY
209	2512301026331	PRATYUSH KUMAR PRADHAN
210	2512301015027	PREETISHREE KHANDAI
211	2512313035755	PRIYANKA KUMARI
212	2512301095225	RABINDRA BAHADUR
213	2512301008444	RAHUL KUMAR PRADHAN
214	2512301009772	RAKESH JAGDALA
215	2512301020735	RAM PARAMANIK
216	2512313014946	RANJEET KUMAR PANDA
217	2512301073159	RASHMITA NAYAK
218	2512301022351	SANDEEP KUMAR YADAV
219	2512301011759	SANDEEP SUBHAJIT BARIK
220	2512301027878	SANTOSH KUMAR RAJAK
221	2512301096536	SAROJ GIRI
222	2512301003057	SATISH KUMAR SAHU
223	2512313031132	SAUMYARANJAN PARIDA
224	2512313004398	SHAHID RAZA KHAN
225	2512313017077	SHIVA KUMAR
226	2512301027572	SHUBHAM PANIGRAHI
227	2512301030863	SIBARAM BEHERA
228	2512301015614	SIDHANTA KUMAR PARIDA
229	2512301026357	SMRUTI PRIYA SAHOO
230	2512313014709	SOUMEN PALAI
231	2512301029946	SUBHAM SAHU

14. Admission Under Management Seats:

SL. No.	APPLICATION NO.	CANDIDATE NAME
1	2512313015641	ARJUN DULE
2	2512313008538	ARPITA PRIYADARSHINEE SWAIN
3	250311370561	ASHOK PATRA
4	2512313020071	ASWANI YADAV
5	2512313004443	BAPI MAHAKUD
6	2512301039233	BHARAT SING SARDAR
7	2512313033184	BINAYA KUMAR BISWAL
8	2512313039151	DIBYAPRASAD NAYAK
9	2512313015310	GOPAL KRUSHNA MOHALIK
10	2512301031168	JASOBANTA TARAI
11	2512313034735	JITENDRA RATH
12	2512313024393	KRUPA NIDHI MOHANTA
13	2512313036079	LOHIT KUMAR NAYAK
14	250320247965	MAHESWAR MOHANTY
15	2512313007226	MAIDAR RAITA
16	2512313007483	MONALISHA SOREN
17	2512313022137	NIRANJAN SHIAL
18	2512313031035	PRADYUMNA KUMAR SWAIN
19	250310937277	PRAKASH KUMAR MUNDA
20	2512313002781	PRITISING LAGURI
21	2512313035701	RANJAN KUMAR PAIK
22	250310799180	RATIKANTA MAHALIK
23	250320112042	SATYAJIT PATRA
24	2512313012467	SHIBA SHANKAR MARNDI
25	250310999206	SUBHALAXMI PRADHAN
26	250320225127	SURYAKANTA MAHARANA
27	2512313004058	SUVENDU ROUT

28	2512313015445	TANMAYA RANJAN SWAIN
29	250320034508	TAPAS NAIK
30	2512301001154	ABHISEK PANIGRAHI
31	2512301074393	ABHISHEK SARKAR
32	2512301029884	ANISHA PANDA
33	2512313031057	ASHUTOSH BARDHAN
34	2512301016826	AYUSHI NAYAK
35	2512313014610	BADODE JANARDAN MANIKRAO
36	2512313011843	BHARGABI KUANR
37	2512301065152	BIKASH SAGAR
38	2512313020542	BINAY KUMAR MISHRA
39	2512301028984	BISHNU CHAPEYAR
40	2512313025383	BRAJA KUMAR SAHU
41	2512313026662	DEBASHIS DASH
42	2512301025152	DEBASHISH MALLICK
43	2512301016044	DEBASIS TRIPATHY
44	2512313039199	DEEPAK KUMAR DAS
45	2512301072991	DEEPAK PRASAD
46	2512301059390	DILLIP KUMAR SAHU
47	2512313029971	GAGAN BIHARI MOHANTA
48	2512301006217	KELLA DIVAKAR
49	2512313020275	LABAN PATAMAJHI
50	2512301052020	MATRU PRASAD DALAI
51	2512301017450	MD SAMSHER RAZA
52	2512313034257	NISHIKANTA MAJI
53	2512301020525	PRABIN XALXO
54	2512301008327	PRAHALLAD PRUSTY
55	2512313020232	PRAKASH MAJHI
56	2512313003342	PRIYADARSANI NATH
57	2512301055986	PRIYANKA DASH

58	2512313035755	PRIYANKA KUMARI
59	2512301091345	PRIYANSU SAMAL
60	2512301088492	PUJA DAS
61	2512301086688	PUJA SING
62	2512313031837	RADHARANI MALLICK
63	2512313027724	RAJA BEHERA
64	2512301018970	RAMJATAN KUMAR
65	2512313015145	RANJAN KUMAR PARIDA
66	2512313032096	RANJAN KUMAR SAHOO
67	2512301015989	RANJEET KUMAR
68	2512301078858	REENAMANI SINGH
69	2512301051997	RUDRA PRADHAN
70	2512301092825	RUKHMANI MAJHI
71	2512313036813	SAMIR PRASAD GOUDA
72	2512313035664	SANDEEP NAHAK
73	2512313015977	SHAINAH PARWEEN
74	2512313017077	SHIVA KUMAR
75	2512301027572	SHUBHAM PANIGRAHI
76	2512301045530	SHUBHRAKANTA JENA
77	2512301026357	SMRUTI PRIYA SAHOO
78	2512301077737	SMRUTI RANJAN PATI
79	2512313014709	SOUMEN PALAI
80	2512313005002	SRIJAYANT PANIGRAHI
81	2512313013127	SRISHANT PANIGRAHI
82	2512313027985	SUBODH KUMAR JENA
83	2512301004870	SUKUMAR PALATA
84	2512301075471	SUMAN NAIK

85	2512313032053	SUMANTA KUMAR BHOI
86	2512313012996	SUNIL MALLIK
87	2512301068023	SURYAKANTA SAHOO
88	2512313039252	TIKEMANI MAJHI

15. Information of Infrastructure and Other Resources Available:

Infrastructure-

Sl. NO	Accommodation Name	No. of Rooms	Total Size (Sqm)
1	Class Rooms	20	1414
2	Tutorial Rooms	6	241
3	Laboratories	34	2763
4	Computer Centers	2	300

Central Examination Facility -

Sl. NO	Accommodation Name	No. of Rooms	Total Size (Sqm)
1	Examination Control Office	1	30

Confidential examination section with CCTV access and storage facility is available with proper equipments like computers, printers, Xerox machine having adequate internet facility.

Barrier Free Environment – Bhubaneswar College of Engineering have barrier free environment.

Fire & Safety Certificate –



OFFICE OF THE DEPUTY FIRE OFFICER,
PURI CIRCLE, GRAND ROAD, PURI

FORM-V

FIRE SAFETY CERTIFICATE

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

File No. 29/2019/PREV/PRI CRL

Certificate No.10/PRI CRL, Dated: 24.02.2020

This Certificate is valid up to: **23.02.2022**.

(Apply for renewal at least three months before expiry)

Certified that, **Bhubaneswar College of Engineering**, At-Khajuria, Po-Damanabhumi, Ps-Jankia, Dist-Khordha consisting of total one number building, was inspected by officers of the Fire Service on 19.02.2020, in presence of the applicant Sri Pradyut Ku. Balbantray, Chairman of the institute 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 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:

G+1 Educational Building (Height – 8.7mtr)

1. Ground floor - Educational (Office, Class room, Workshop & Lab) BUA -4127m²
2. 1st floor - Educational (Computer lab, Class room & Library) BUA -2804m²

CONDITIONS:

1. 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 setbacks, driveways, entrance gates, exits, staircases, corridors and escape ways should not be changed, obstructed or modified in any way.
3. 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.
4. Fire drills/rehearsals should be organised at least once in six months by involving local Fire Station.
5. 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.

By order of the Director of Fire Service

(B.K Panda)
Deputy Fire Officer,
Puri Circle, Puri

Memo No. 195/PRI CRL

Dated: 24.02.2020

Copy to Sri Pradyut Ku. Balbantray, Chairman of Bhubaneswar College of Engineering, At-Khajuria, Damanabhumi, Jankia, Dist- Khordha for information.

(B.K Panda)
Deputy Fire Officer
Puri Circle, Puri
Deputy Fire Officer
Puri Circle, Puri

Hostel Facilities -

Both boy's hostel and girl's hostel are available in our institution. The boy's hostel is situated in our college campus whereas the girl's hostel is situated in Bhubaneswar. Both the hostels are well maintained having proper lodging and fooding facilities. Hostel wardens, security persons, cooks and cleaners are provided for the hostels so that students can live there safely and with hygiene without any difficulties.

Library Details -

SL. No.	Course	No. of Books	No. of Titles	No. of ebooks	No. of Journals
1	Civil Engineering	380	2080	5	6
2	Computer Science & Engineering	400	2100	16	9
3	Electrical Engineering	520	3040	7	4
4	Electronics & Communication Engineering	480	2840	7	5
5	Mechanical Engineering	520	3540	16	11

We have subscription of 'DELNET' for betterment of students by which they can get access to full-text e-journals in various disciplines, e-books, e-newspapers, thesis, archival materials etc.

List of Major Equipments-**Department of Civil Engineering**

Name of the Machine / Equipment
CBR testing machine
Sieves Shaker hand apparatus
Impact testing apparatus
Compaction factor apparatus
Francis turbine
Impact of jet apparatus
Bernollies Theorem apparatus
Metacentric Height apparatus
Theodolite Surveying
Prismatic Compass
Plane table surveying
Ranging rod
Chain (Gunters chain)
Leveling Staff
Measuring Tape (15 m)
Plum-bob
Slump test apparatus
Oven

UTM Machine
Sieve (12.5 mm , 22.4 mm , 63 micron ,45 Micron , 106 micron , 75 micron , 90 micron)
Motorized sieve shaker
Tripod stand (prism)
Centrifugal Pump test rig
Rotameter calibration test rig
Hammer
Tripod stand (plane table)
Tripod stand (Theodolite)
Rammer

Department of Computer Science & Engineering

Name of the Machine / Equipment
Monitors
CPUs
Mouse
Keyboard
Router
UPS IS : Microtek –I MAX 10kva online UPS

Department of Electrical Engineering

Name of the Machine / Equipment
DC Machine – I
DC Machine – I Trainer Kit
DC Machine – II
DC Machine – II Trainer Kit
DC Supply
Energy Meter Trainer
Three Phase Induction Motor Trainer
Single Phase Induction Motor Trainer
Load (AC/DC)
Rheostat (2.8 A, 220 ohm)
Rheostat (5 A, 110 ohm)
Rheostat (8 A, 100 ohm)
Rheostat (0.8 A, 300 ohm)
DC-3 Point Starter (10 A, 200 ohm)
DC-4 Point Starter (10 A, 200 ohm)
Transformer (Single Phase)
Single Phase Variac Close Type
Three Phase Variac (10 A)

Power Measurement by Two Wattmeter Method Trainer
Portable Voltmeter 150AC
AC Portable Ammeter 5/10/25 A
AC Portable Ammeter 1/3/10 A
DC Portable Voltmeter 30/150/300 V
LPF Wattmeter 2.5/5 A – 150/300/600 V
Inductive Load Box 5 A
3Φ DOL Starter
Y Star Delta Starter
Shunt Motor 3 HP Loading Arrangement
Induction Motor
Rheostat 500Ω 2A
Transformer 1Φ 20 KVA
Variac 1Φ 20A
Variac 1Φ 10A
1Φ Induction Motor 1HP
AC Ammeter 5/10A
DC Shunt Motor 5HP SF Alter
Field Regulator for Motor
Field Regulator for Generator
Wattmeter LTF 1/2 A 300V
Wattmeter LPF 10/2 A 75/150V
Kelvin Bridge
Maxwell Induction Bridge
Maxwell Capacitance Bridge
Schering Bridge Kit
Ammeter 2.5–5 A
Ammeter 5–10 A
Capacitive Load Box 3Φ 10A
DOL Starter 3Φ
DC Shunt Motor 5HP Coupled with Alternator
SCR TRIAC VI Characteristic
3 Phase Directional Relay
1Φ PWM Inverter
Digital Multimeter
DSO and CRO
Field Regulator 600W × 600Ω
Field Regulator 400W × 600Ω
Induction Generator 2.2KW 415V (Coupled)
Knife Switch
LPF Wattmeter 5/10A, 150/300/600V
PF Meter 3Φ 2.5A/5A, 250/500V
Synchronous Motor 3HP
Universal Motor 1HP 1Φ
Variac 1Φ 10A
Variac 3Φ 8A, 415V
Anderson Bridge
Relay Control System (VPCS 01)

Speed Measurement Closed Load DF, DC Motor
RRC & UJT Firing Module 116 PFC
Single Phase Bridge Converter R.R.I Load
Single Φ Control Bridge REC1414-14
Cosine Firing Circuit SCR Converter (PFC14M18)
3 Phase Fully Controlled Converter VPET215
3 Phase Half Controlled Converter VPET218
Electromechanical Relay (VPL-102A)
Transformer Oil Test Kit (VML-100)
Electrical Power Transmission Line Trainer (VPST-100 HV03)
AC Survey Motor Study Kit
Buck Boost
3 HP 2kW MG Set
3 Phase Induction Motor 3HP
3kVA Alternator with 5 HP Shunt Motor
Hay Bridge
RLC Series Parallel Resonance
Active Filter Trainer
RL Load Unit
Single Phase Energy Meter Demo
Meter Calibration Unit
Transformer 1 kVA
PID Controller
Power Measurement by Two Wattmeter Method
Isolation Transformer
4 Point Starter
3 Point Starter
Synchro Control System
Multimeter
Synchronization Panel
De Sauty Bridge
Network Theorem Trainer 1
Network Theorem Trainer 2
Two Port Network Trainer
RL/RC Transient Kit
RLC Transient Kit

Department of Electronics & Communication Engineering

Name of The Machine / Equipment
CRO-20 MHz-2 Channel Oscilloscope with Component Tester
10 MHz Function Pulse Generator
Digital Multimeter
DC Power Supply
Diode Characteristics
Logic Gates Trainer
Mux-Demux Trainer
Operational Amplifier (Integrator/Differentiator)
Operational Amplifier (Inverting/ Non-Inverting /Diff)

R-C Coupled Amplifier with Feedback
Rectifier Trainer
Transfer Characteristics (TTL & CMOS Inverter)
Transistor Characteristics Trainer
Differential Amplifier Kit
Kelvin's Double Bridge Kit
Maxwell's Capacitance Bridge Kit
Maxwell's Inductance Bridge Kit
Crystal Oscillator (1MZ)
Analog Digital Lab Module
Analog Digital Circuit Development Platform
Ballistic Constant Setup
Calibration of Voltmeter and Ammeter by DC P
Hysteresis Loop Tracer
LCR Meter
Power Supply +12 V+5V
A-D-B Power Supply
Calibration Unit
Schmitt Trigger and Comparator
A-D-C-D-P Power Supply
Wien Bridge Oscillator
Phase Shift Oscillator
DSB-SC Modulation and Demodulation
SSB-SC Modulation and Demodulation
Frequency Modulation and Demodulation
Frequency Division Multiplexing Trainer
PAM, PPM, PWM Trainer Kit
Pulse Code Modulation and Demodulation
PSK Modulation and Demodulation
CDMA Trainer
Delta Modulation and Demodulation
Data Formatting and Carrier Transmitter
Carrier Demodulation and Data Reformatting Receiver
TDM Pulse Amplitude Modulation
Digital Storage Oscilloscope
Cathode Ray Oscilloscope (20MHZ-OS-020)
Cathode Ray Oscilloscope (30MHZ-OS-030)
Function Generator (2MHZ-FG2M)
8051 Micro Controller Kit
8085 Micro Processor Kit
8086 Micro Processor Kit
Traffic Control Card
Keyboard
DSP Trainer Kit
Analog to Digital Trainer (Bread Board)
Digital Multimeter
Analog and Digital Power Supply
Power Supply Tech Book
CRO(20MHZ)
CRO(20MHZ-AN-102B)
CRO(20MHZ-SO-020/030)
CRO(1050MHZ-SA 1000TG/1008TG)

Function Generator(2MHZ-50MHZ FG2M)
Function Generator(FG-002, 2MHZ)
Function Generator(1MHZ)
DSP Trainer Kit
Analog Digital Trainer Kit
Uni Junction Transistor Trainer Kit
LCR Trainer Kit
Spectrum Analyzer Application Demonstration Trainer Kit

Department of Mechanical Engineering

Name of The Machine / Equipment
ARC WELDING MACHINE
SHEARING CUTTING MACHINE
SURFACE GRINDER
TIG WELDING
MIG WELDING
SHAPER MACHINE
MILLING MACHINE
LATHE MACHINE
UTM
DRILLING MACHINE
ROCKWELL HARDNESS TESTER
BENCH VICE
LOAD TESTER
GYROSCOPE APPARATUS
JOURNAL BEARING APPARATUS
PULLEY ARRANGEMENT
IC ENGINE
SKELETON BODY OF TWO STROKE SI ENGINE
GOVERNOR
CAM ANALYSIS APPARATUS
ENGINE COOLING SYSTEM
HEAT TRANSFER COMPOSITE WALL
PARALLEL FLOW, COUNTER FLOW, HEAT TRANSFER APPARATUS
HEAT TRANSFER FORCE CONVECTION
AIR CONDITION TEST RING
IC PLANT TEST RING
REFRIGERATION TEST RING
GAS WELDING APPARATUS
AIR COMPRESSOR
MORSE TEST
MODEL OF 2-STROKE PETROL & DIESEL AND 4-STROKE PETROL & DIESEL
MODEL OF TURBO ENGINE
MODEL OF STEAM POWER PLANT
MODEL OF DIESEL SUPPLY SYSTEM
MODEL OF CARBURATOR
MODEL OF GEAR PUMP
CENTRIFUGAL APPARATUS
VIBRATION APPARATUS
EPICYCLIC GEAR TRAIN
WHIRLING OF SHAFT APPARATUS

Physics Lab

Equipments List
Knife-Edge with Platform
Bar Pendulum
Newton's Rings Microscope Assembly
Monochromatic Light Source(SVL Lamp)
Spectrometer
Diffraction Grating
Prism(32*32)
Grating Holder
Sonometer with a metal wire
Tuning fork
Rubber pad (for tuning fork)
Slotted weights
Capillary Tubes
Travelling Microscope
Beaker
Stand and Clamp
Pointer/Needle
Thermometer
PNP bipolar junction transistor
NPN bipolar junction transistor
Barton's Apparatus Set
Slotted Weights & Hanger
Screw Gauge
Meter scale
Pair of Helmholtz coils of radii 0.14m each
Movable magnetic field sensor
Power supply (0 – 250V)
Connecting Wires
Spirit level
Iron wire
Brass wire
Vernier caliper

Chemistry Lab

Equipments List	Chemical List
Beaker (250ml, 500ml)	Potassium Permanganate (KMnO ₄)
Test Tube	Acetic acid Glacial
Test Tube Holder	Glycerol
Test Tube Stand	Ethyl Acetate
Conical Flask (250ml)	Liquor Ammonia
Burette	Potassium Hydroxide Pellets
Burette Stand	Phenolphthalein Solution
Pipette (10ml, 25ml)	Ethanol
Funnel	Methyl Orange solution
Tripod Stand	Buffer Solution
Glass Rod	Sulfuric Acid (H ₂ SO ₄)
Wash Bottle	Hydrochloric Acid
Redwood Viscometer	Mohr's Salt
Spectrophotometer	Bleaching Powder
Measuring Flask (50ml,	Ammonia Buffer

1000ml)	
Burner	Sodium Carbonate
Watch Glass	Buffer Capsules
Filter Paper	Eriochrome Black-T
Dropper	Starch
Round Bottom Flask (500ml, 1000ml)	Silver Nitrate
Water Bath	Ammonium Chloride
Spatula	EDTA
Pen sky- martens apparatus	Manganese Sulfate Monohydrate
Hot air woven	Potassium Iodide
Magnetic Stirrer with hot plate	Sodium Hydroxide
Weighing Machine	Ammonium Acetate
Brush	Ammonium Oxalate
Stainless Steel Distillation Apparatus	Calcium Carbonate
Glass Bottle	Potassium Sulfate
Stop Watch	Magnesium Sulfate heptahydrate
Measuring Cylinder	Sodium Thiosulfate pent hydrate
	Sodium Oxalic
	Ortho Phosphoric Acid
	Salicylic Acid
	Iodine Solution

INSTITUTION INNOVATION COUNCIL (IIC)-

Institution's Innovation Council (IIC) program is an initiative of Ministry of Education (MoE) through MoE's Innovation Cell (MIC) in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions.

President- Dr. Gokulananda Sahu

Convener- Mrs. Twinkle Singh

IIC Members- Mr. Manoranjan Garnayak, Ms. Sabita Panigrahi, Mr. Sachin Kumar Behera, Mr. Ashutosh Mahapatra, Mr. Kumar Gourav Jena

ABC Compliance - As our institution Bhubaneswar College of Engineering is affiliated to Biju Patnaik University of Technology (BPUT), Odisha, we are following the Academic Bank of Credit (ABC) compliance as per MOE directives.

Games and Sports Facility –

Both indoor games and outdoor sports activities are available for students in our college.

Indoor Games - Carom, Chess, Ludo

Outdoor Games – Cricket, Volleyball, Badminton

16. Enrollment and placement details of students in the last 3 years:

Name of the Course	No. of Students Enrolled		No. of Students Placed
	4 Year BTech Students (2025-26)	Lateral Entry Students (2025-26)	
Civil Engineering	11	39	7
Computer Science & Engineering	43	16	6
Electrical Engineering	11	32	3
Electronics & Communication Engg	4	16	0
Mechanical Engineering	20	61	4

Name of the Course	No. of Students Enrolled		No. of Students Placed
	4 Year BTech Students (2024-25)	Lateral Entry Students (2024-25)	
Civil Engineering	7	48	2
Computer Science & Engineering	54	14	7
Electrical Engineering	5	30	10
Electronics & Communication Engg	2	28	1
Mechanical Engineering	13	64	10

Name of the Course	No. of Students Enrolled		No. of Students Placed
	4 Year BTech Students (2023-24)	Lateral Entry Students (2023-24)	
Civil Engineering	9	21	2
Computer Science & Engineering	20	12	3
Electrical Engineering	4	20	2
Electronics & Communication Engg	1	6	0
Mechanical Engineering	3	58	2

17. MoUs with Industries:

List of companies with which Bhubaneswar College of Engineering have MoU –

- M/s Ecopower Contech
- Digibook Technologies Pvt. Ltd.
- LCC Infotech Ltd.
- Opentechz Private Limited
- Uniqonic Media Private Limited