# AICTE MANDATORY DISCLOSURE FOR THE SESSION 2022-23



# **COLLEGE NAME- SRINIX COLLEGE OF ENGINEERING, BALASORE**



**AICTE PERMANENT ID: 1-10339953** 



**BPUT ID: 331** 

COLLEGE WEBSITE- <a href="www.srinix.org">www.srinix.org</a>
ADDRESS- Ranipatna, Balasore, Odisha, INDIA 756001

#### 1. NAME OF THE INSTITUTION

Name of the Institution : SRINIX COLLEGE OF ENGINEERING

Type of Institution : Private-Self Financed

Address of the Institution : Ranipatna, Balasore, Odisha

City & Pin code : Balasore - 756001

State/UT : Odisha

Phone number with STD code : 06782 – 261049 Fax number with STD code : 06782 – 261052

Office hours at the Institution : 9:30 A.M. to 5:30 P.M.

Email : principal.srinix@gmail.com
Website : https://www.srinix.org/

Nearest Railway Station(dist in Km) : Balasore (1.5 Km) Nearest Bus Stand (dist in Km) : Balasore (1.5 Km)

## 2. NAME AND ADDRESS OF THE TRUST/ SOCIETY/ COMPANY AND THETRUSTEES

Name of the Trust : Balasore Technical Education Society

Address of the Institution : Ranipatna, Balasore, Odisha

City & Pin code : Balasore - 756001

State/UT : Odisha

Phone number with STD code : 06782 - 261388Fax number with STD code : 06782 - 261388

Office hours at the Institution : 9:30 A.M. to 5:30 P.M. Email : btesbalasore@gmail.com Website : https://www.srinix.org/

Nearest Railway Station : Balasore (1.5 Km)

(dist in Km)

Nearest Airport (dist in Km) : Balasore (1.5 Km)

(dist in Km)

#### 3. NAME AND ADDRESS OF THE VICE CHANCELLOR/ PRINCIPAL/DIRECTOR

Name of Principal : Dr. Yashobanta Kumar Mohanty

Exact Designation : Principal

Phone number with STD code : 06782 - 261049 FAX number with STD code : 06782 - 261052

Email : yashobanta70@gmail.com

Highest Degree : Ph. D.

Field of specialization : Fluidization Engineering, Mass Transfer Opeartions

## 4. NAME OF THE AFFILIATING UNIVERSITY

Name of the affiliating University : BijuPatnaik University of Technology (BPUT)

Address : Chhend, Rourkela, Odisha

Website : www.bput.ac.in Latest affiliation period : 2021- 2022

#### **5. GOVERNANCE**

#### **LIST OF GOVERNING BODY MEMBERS**

SI	Name of the Members	Designation	Mobile No
1	Dr M Bhattacharya	Chairman	9438085250
2 Dr Purna Chandra Nayak		President, BTES-Member	9439061034
3	Sri Sundar Mohan Nayak	Secretary, BTES-Member	8763458663
4	Dr Yashobanta K Mohanty	Principal, Member Secretary	8327765615
5	Dr Amarendralal Dutta	Educationist, Member	9437754904
6	Dr Pravakar Das	Educationist, Member	9853163500
7	Dr Ramanath Parida	Educationist, Member	9437215716
8	Dr Himadri Ghosh Hazara	Industrialist, Member	9073626451
9	Er G C Sahu	Educationist, Member	9437230318
10	Dr S C Patra	Educationist, Member	9437376219
11	Dr C R Ojha	Scientist, Member	9437197441
12	Dr R K Pati	Senior faculty, Member	9090050070
13	Er S K Giri	Senior faculty, Member	9437261501
14	AICTE - Nominee	Member	
15	State Govt Nominee	Member	
16	University (BPUT) - Nominee	Member	

#### **Governance of the Institution**

**Vision of the Institute:** The vision of the Institute is to impart national standard technical Education at an affordable price through highly qualified and experienced faculties providing of academic conducive environment & making employable through various means to its student, who can be ultimately technically superior, ethically strong so as to place its position safe in the society.

**Mission of the Institute:** The mission of the institute is to implement and achieve the goal projected in the vision of the Institution in a time frame manner through meticulous effort using best available Technology & continuous assessment with stringent measure.

The institution has been providing quality technical education at an affordable cost not compromising the standards of education, so that students can become successful in their chosen career path in advanced studies in engineering. The Institute is to assist the students in the field of innovative project development so that they can contribute to the technical field of their communities. The aim is to make the professional career of the students, so that they can play leadership roles in industry, business, to become socially responsible for the development of themselves, the society and the nation at large.

The decision making body, the Academic committee comprises of the principal & Heads of the departments plans, analyze and monitor all the activities related to academics. Preparation of academic calendar, lesson plan, lesson progress, Weekly attendance review, monthly academic review, and two times feedback from students are reflexive for achieving the goal of the institution. Different committees are placed in position for effective governance of the institution to satisfy the mission & vision of the institute.

The management of the institution, implementation of policies and continuous development runs in a well established manner. The principal is the administrative head of the institution. He coordinates, directs, supervises and controls as the head of administrative, academic, developmental and other allied activities of the institute. He plays a positive and creative role for the overall development of the institution. Active participation of employees & regular interaction & consultation with departments make decision making process more scientific and transparent.

The institution has constituted several committees to enhance the performance in all the areas of importance and all the committees are given sufficient autonomy to plan and execute the same in time. All the coordinators discuss policies with their members and implement the same completely in a decentralized manner within norms of the institutions. All those activities of the committees are monitored by the Principal as head of the institutions. The management of the

institutions informed/suggests the principal about the objectives of the management time to time and the same is implemented through different committees.

- 1. Admission committee
- 2. Academic committee
- 3. Examination committee
- 4. Grievance redressal committee
- 5. Women's harassment cell
- 6. Anti-ragging committee
- 7. Disciplinary committee
- 8. Cultural committee
- 9. Sports committee
- 10. SC & ST grievance redressal committee

The institution interacts regularly with its stake holders and takes steps to rectify its policies for further improvement of the institutions. Our stake holders:

- 1. Students
- 2. Faculty members
- Parents
- 4. Alumni
- 5. Industries & employers
- 6. Persons from reputed Institutions
- 7. Government
- 8. Society

Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

1) Students 2) Teachers 3) Employers 4) Alumni

Feedback collection from students, Teachers, Employers and alumni is a regular process at SCE, Balasore.

#### From Students:

Every month feedback is collected from the students in two different ways.

- 1. Through online mode from the students: In every semester feedback is taken twice from the students in online mode. Rating of a teacher in teaching is calculated through different parameters. All the faculty members are intimated about their feedback percentage. Faculty members having more than 70% rating are appreciated and less than 70% are called by the committee and suggestions for improvement are given to him/her.
- 2. Calling three to four students (both boys and girls) by the principal and management representative separately. Verifying their class note, course progress as per lesson plan, difficulty in the subjects, assignments are given in time or not etc. Any deviation reported by the students is recorded and respective faculty is intimated by calling personally and suggestions are given for improvement. This is a regular practice of the institution since its inception. Collection of feedback from the students is highly appreciated by all stake holders.

#### From Teachers:

Suggestion from teachers for the improvements in academics, placement and other activities are collected through teachers self-assessment form every month and implemented for improvement in the system.

#### From Employers:

Employers regularly give their feedback through the placement officer. All the suggestions are analyzed and corrective measures are taken accordingly. The feedback basically contain new courses required to be given to the students for present day employment and accordingly different add on course/certificate course are chosen for the students.

#### From Alumni:

Always Alumni plays an important rule for the institution to grow in right direction. SCE Balasore has a alumni association bearing registration number: and alumni can register directly through college ERP. Aluminiee are always welcome to give their suggestions through online and off line

mode. We invite them at different times for seminar or guest talk for the students. Students got an exposure through their friends about the outside job world and prepare themselves to face the challenges. We accept their suggestions in a positive sense and respect their feelings for which some alumni offers job vacancies in their company.

Mechanism/ Norms and Procedure for democratic/ good Governance : Yes

Student Feedback on Institutional Governance/ Faculty performance : Yes

Grievance Redressal mechanism for Faculty, staff and students : Yes, Click Here

Establishment of Anti Ragging Committee : Yes, Click Here

Establishment of Online Grievance Redressal Mechanism : Yes, Click Here

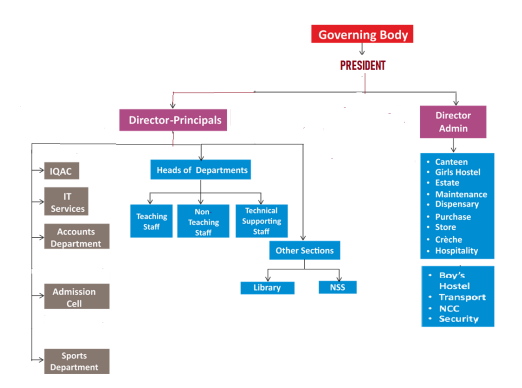
Establishment of Grievance Redressal Committee : Yes, <u>Click Here</u>

Establishment of Internal Complaint Committee (ICC) : Yes, <u>Click Here</u>

Establishment of Committee for SC/ST : Yes, Click Here

Internal Quality Assurance Cell : Yes

## **Organizational chart and processes**



# 6. Programmes

Name of Programmes approved by AICTE : B.Tech in

Civil Engineering

Computer Sc. & Engineering

Electrical Engineering

Mechanical Engineering

Name of Programmes Accredited by NBA

Status of Accreditation of the Courses

: None

Total number of Courses : 04

No. of Courses for which applied for Accreditation : 00

Number of Seats					
SI	Course	Approved Intake for 2022	Duration		
1	Civil Engineering	60	3 Years/ 4 Years		
2	Computer Science & Engineering	90	3 Years/ 4 Years		
3	Electrical Engineering	60	3 Years/ 4 Years		
4	Mechanical Engineering	120	3 Years/ 4 Years		

Cut Off Marks during last three Years					
SI	Course	2021	2020	2019	
1	Civil Engineering	1106362	1053658	854648	
2	Computer Science & Engineering	11065505	1051204	953217	
3	Electrical Engineering	1106417	1050315	864735	
4	Electrical & Electronics Engineering	NA	1042624	953728	
5	Mechanical Engineering	1106536	1052145	1045372	

Fee	Fee Structure (As approved by the state Government)							
SI	SI Course 2021 2020 2019							
1	Civil Engineering	45000	45000	45000				
2	Computer Science & Engineering	45000	45000	45000				
3	Electrical Engineering	45000	45000	45000				
4	Electrical & Electronics Engineering	NA	45000	45000				
5	Mechanical Engineering	45000	45000	45000				

#### Placement details of Last 3 Years: Year 2021 No of Students Min. SI Course Max. Avg. Salary Placed Salary Salary Civil Engineering Computer Science & Engineering 2 3 **Electrical Engineering** 18 1.6 L 4.8 L 2.4 L Electrical & Electronics Engineering 4 5 Mechanical Engineering

Pla	Placement details of Last 3 Years: Year 2020					
SI Course No of Students Min. Max.						
		Placed	Salary	Salary	Salary	
1	Civil Engineering					
2	Computer Science & Engineering					
3	Electrical Engineering	24	1.44 L	4.4 L	2.2 L	
4	Electrical & Electronics Engineering					
5	Mechanical Engineering					

Plac	Placement details of Last 3 Years: Year 2019					
SI Course No of Students Min. Max.						
		Placed	Salary	Salary	Salary	
1	Civil Engineering					
2	Computer Science & Engineering					
3	Electrical Engineering	26	1.8 L	4.2 L	2.6 L	
4	Electrical & Electronics Engineering					
5	Mechanical Engineering					

# 7. Faculty

Bra	Branch wise List of Faculty Members (Permanent/ Adjunct Faculty)				
SI	SI Course No of Faculty Members				
1	Civil Engineering	13			
2	Computer Science & Engineering	11			
3	Electrical Engineering	13			
4	Mechanical Engineering	15			
5	Science & Humanities	14			

Permanent Faculty: Student Ratio : 1:25

Number of Faculty employed and left during the last three years				
SI	Year	Joined the Institution		
1	Civil Engineering	02	02	
2	Computer Science & Engineering	01	02	
3	Electrical Engineering	00	02	

4	Mechanical Engineering	00	01
---	------------------------	----	----

# **8. PROFILE OF FACULTY**

SI	Name of the Department	Faculty Profile
1	Civil Engineering	Click Here
2	Computer Science & Engineering	Click Here
3	Electrical Engineering	Click Here
4	Mechanical Engineering	Click Here

FAC	ULTY LIST						
SI	Faculty Unique	Name	Gender	Date of	Qualification		
	ID			Birth			
	PRINCIPAL						
	1-2184524995	YASHOBANTA KUMAR	Male	01-02-70	PhD		
		MOHANTY					
	ı	CIVIL ENGINEER	RING	1			
1	1-2182448671	LUKESH PARIDA	Male	02-12-92	PhD Contd		
2	1-3292999701	SRABANI NANDA	Female	28-06-87	M. Tech		
		NANDAGOSWAMI					
3	1-4668024988	SURYAPRAVA SENAPATI	Female	28-05-97	B. Tech		
4	1-4668493076	UTTAM KUMAR JENA	Male	07-04-97	B. Tech		
5	1-4672025285	HARA PRASAD SATPATHY	Male	05-05-93	M.Tech		
6	1-4696894338	BHAGYASHREE DAS	Female	01-06-94	B. Tech		
7	1-4910911382	SWAGATIKA PRIYADARSHINI	Female	27-02-92	B. Tech		
		TARAI					
8	1-7325333706	SARJITA SAHOO	Female	10-06-98	M. Tech		
9	1-9476601998	SANJEEB HALDAR	Male	11-04-94	B. Tech		
10	1-9487064434	SWAGATIKA PATRA	Female	26-05-94	M. Tech		
11	1-9496807324	RASHMI REKHA DAS	Female	02-07-98	B. Tech		
12	1-	SUVAM KANAR	Male	01-06-96	B. Tech		
	11338171093						
13	1-	LOKESH KUMAR DAS	Male	07-06-94	M.Tech		
	11322043306						
		COMPUTER SCIENCE & E	NGINEERIN	<b>9</b>			
14	1-4670235437	SAHOO SEKHAR SITANSU	Male	05-02-92	M.Tech		
		SEKHAR					
15	1-	ARABINDA PANDA	Male	21-04-77	PhD		

	11328514592				
16	1-9476602148	SMRUTIREKHA BEHERA	Female	24-03-99	B. Tech
17	1-	PRIYANKA PANDA	Female	13-06-85	M.Tech
18	11321752178 1-	KRISHNA BERA	Male	01-08-90	M.Tech
	11334300732				
19	1-3292901492	DEEPAK KUMAR PARIDA	Male	01-01-90	M.Tech
20	1-441591375	SOURAV KUMAR GIRI	Male	09-03-87	M.Tech
21	1-462714382	ALPHA SARITA DAS	Female	10-06-74	M.Tech
22	1-	DIPTIPRAVA LENKA	Female	28-08-91	M.Tech
	11321905867				
23	1-9485650760	BISWAJIT PANDA	Male	08-06-93	M.Tech
24	1-	ANUBHUTI DAS	Female	31-05-97	B. Tech
	11331912161				
	ı	ELECTRICAL ENGIN	IEERING	ı	
25	1-3604762458	SOMA HALDAR	Female	06-05-91	M.Tech
26	1-3621238367	JAYDEV BEHERA	Male	14-01-93	M.Tech
27	1-	RANJAN KESHARI PATI	Male	16-10-67	PhD
	11322530618				
28	1-710629010	MANOJA KUMAR PRADHAN	Male	15-05-85	M.Tech
29	1-710629474	PRASHANTA KUMAR TRIPATHY	Male	15-06-86	M.Tech
33	1-2182447959	SUBHRANSHU KUILA	Male	11-05-87	M.Tech
31	1-3604762488	KIRAN KUMAR PATRA	Male	22-02-94	M.Tech
32	1-3638800054	SUSHANTA KUMAR JENA	Male	20-02-82	M.Tech
33	1- 11333496495	KOUSIK NASKAR	Male	02-07-87	PhD
34	1-462360461	BISHNUPADA MOHAPATRA	Male	01-04-64	M.Tech
35	1-3587590875	RAJIB KUMAR GARU	Male	12-03-87	M.Tech
36	1-2946393174	BANAJA MOHAPATRA	Female	09-04-88	M.Tech
37	1-	UPASANA MOHAPATRA	Female	01-05-92	M.Tech
	11321906201				
		SCIENCE & HUMA	NITIES		
38	1-3292687268	SUCHISMITA SAOO	Female	07-07-92	M Sc
39	1-	AJAY KUMAR SAHU	Male	11-05-96	M Sc.
	11333496671				
40	1-3621238353	ANUSHREE BERA	Female	22-06-93	M Sc.
41	1-4667679399	NIHAR RANJAN MOHANTA	Male	07-04-92	MBA
42	1-4670538106	BHARAT CHANDRA MAHARANA	Male	03-02-93	M Sc
43	1-4670788407	PUSPITA JENA	Female	04-08-94	M Sc
44	1-7325333671	ANUPAM PRADHAN	Male	17-04-96	M Sc
45	1-7508717897	AVISEK GIRI	Male	10-05-90	M Sc
46	1-460853838	MANOJ KUMAR BEHERA	Male	07-06-56	MA
47	1-1493667219	SHIEK MOHAMMAD	Male	02-10-86	MBA
48	1-1493667251	SOMENDRA PAL	Male	29-06-68	M Sc
49	1-770513032	SUMANTA KUMAR DAS	Male	02-03-82	MBA
50	1-	SWAGATIKA MOHAPATRA	Female	11-06-93	M Sc
	11333743541				

51	1-	ITISHREE KHUNTIA	Female	05-07-90	M Sc
	11321906670				
		MECHANICAL ENGI	NEERING		
52	1-2299920060	BIJAN KUMAR GIRI	Male	10-06-90	M.Tech
53	1-3604156110	RAJESH KUMAR GIRI	Male	17-06-93	M.Tech
54	1-4668493183	SOUMYA RANJAN DAS	Male	15-06-96	B. Tech
55	1-4668493190	SURAJ KUMAR NAYAK	Male	01-07-92	B. Tech
56	1-4668493322	CHANDAN TILOK RANJAN	Male	12-03-96	B. Tech
		SAHOO			
57	1-4668493416	CHANDRAVANU PANDA	Male	20-03-97	B. Tech
58	1-4668493476	SATYABHUSAN BHUSAN	Male	20-03-96	B. Tech
		BEHERA			
59	1-4668493543	MANOJ KUMAR NAYAK	Male	28-12-96	B. Tech
60	1-4668493550	PABITRA MOHAN SAHU	Male	15-05-97	B. Tech
61	1-4668493910	HRUSHIKESH PRADHAN	Male	19-05-90	B. Tech
62	1-4669861940	SUDHIR KUMAR DWIBEDY	Male	30-12-92	B. Tech
63	1-9476601989	MANAS KUMAR NAYAK	Male	05-02-78	B. Tech
64	1-710550392	BISWA RANJAN CHAMPATIRAY	Male	28-06-78	M.Tech
65	1-1493601417	MANAS RANJAN SAHOO	Male	12-07-90	M.Tech
66	1-1493667211	BYOMAKESH PANDA	Male	07-08-88	M.Tech

## 9. Fee

Details of Fee, as approved by State Fee Committee, for the Institution : Rs 45000/Year Time schedule for payment of Fee for the entire Programme : July & Jan No. of Fee waivers granted with amount and name of students : 46

SI	Roll No	Name of The Beneficiary	Branch	Amount of Scholarship
1	17M66	GOURANGA ASHE	MECHANICAL	10000
2	17M60	PRAMOD KU BARIK	MECHANICAL	5000
3	17M100	RAKESH PRADHAN	MECHANICAL	8000
4	17CL43	ABHILIPSA KAR	CIVIL	7000
5	17CL52	SATYABRATA ROUT	CIVIL	9000
6	17CL18	MONIKA SAW	CIVIL	3000
7	17M21	DAYASAGAR MOHANTY	MECHANICAL	5000
8	17M83	PRIYARANJAN TRIPATHY	MECHANICAL	4000
9	17ET13	TUSHARKANTI SINGH	ETC	10000
10	17CL42	DEBASMITA MASANTA	CIVIL	10000
11	17E08	PRITAM MOHANTY	ELECTICAL	7000
12	17M131	HITESH KU GIRI	MECHANICAL	6000
13	17EE15	HAREKRUSHNA TAREI	EEE	5000
11	17E07	SURYAKANTA SAHOO	ELECTICAL	6000
12	17ET09	SATYA RANJAN SAHOO	ELECTICAL	10000

13	17CS12	MALAYA RANJAN PANIGRAHI	CSE	5000
14	17CS28	BIJAYANANDA KHILAR	CSE	5300
15	17CS04	BISWAJIT GIRI	CSE	5000
16	17M18	ADARSHA SWAIN	MECHANICAL	8000
17	17M07	DEEPAK KU BEHERA	MECHANICAL	10000
18	17M43	LAXMI NARAYANA PANIGRAHI	MECHANICAL	7000
19	17M50	GOPAL MANDAL	MECHANICAL	5000
20	17M04	SUDEEP KU PANIGRAHI	MECHANICAL	8000
21	17E40	SACHIDEV DAS MOHAPATRA	ELECTICAL	5000
22	17CL52	SATYABRATA ROUT	CIVIL	2000
23	17M61	GYNADEEP DAS	MECHANICAL	5000
24	17CS25	SRITAM LENKA	CSE	8000
25	17E63	SANJAY KU RAJ	ELECTICAL	5000
26	17ET08	JITENDRA KU PRADHAN	ETC	8000+2500=10500
27	17CL38	PRITIANURAKT PATTANAIK	CIVIL	1,17000
28	17E28	BIBHUDATTA PATRA	ELECTICAL	5000
29	17M145	KRITIMAYEE GIRI	MECHANICAL	5000
30	178EE10	GOUTAM NAYAK	ELECTICAL	5000
31	17CS05	RITUPARNA GIRI	CSE	10000
32	17M93	SUBHRAJIT MALIK	MECHANICAL	4000
33	17M09	BHARAT KUMAR JENA	MECHANICAL	2000
34	17M36	SASHIKANTA MOHANTY	MECHANICAL	12000
35	17CL72	JYOTIREKHA BISWAL	CIVIL	3000
36	17ET02	NANDAN KU PARIDA	ETC	5000
37	17M14	RAJA RATANLAL DAS	MECHANICAL	10000
38	17EE03	SAIKAT JENA	ELECTICAL	6000
39	17ET08	JITENDAR KU. PRADHAN	ETC	2500
40	17CS37	DIBYALOCHAN PANDA	CSE	3000
41	17CL12	SWQATI SUKANYA PUTHAL	CIVIL	3000
42	17CL46	ANUSHA BISWAS	CIVIL	5000
43	17CS25	SRITAM LENKA	CSE	2850
44	17M54	SUSHANTA KUMAR SAHOO	MECHANICAL	6000
45	17EE27	JYOTIRANJAN PRADHAN	EEE	5000
46	17M146	SOURAV KU. UPADHAYA	MECHANICAL	5000

Number of scholarship offered by the Institution, duration and amount

a. No of Scholarships Received : 107

b. Academic Year : 2021-22

c. Amount : 50,0000/-

# Criteria for Fee waivers/scholarship

1. Excellent Academic Record

2. Family Income Less than 2 Lakhs per Annum

3. Poor & Meritorious Student

# 10. Admission

Number of seats sanctioned with the year of approval					
SI	Course	Seats Sanctioned			
		YOA 2021	YOA 2020	YOA 2019	
1	Civil Engineering	60	60	60	
2	Computer Science & Engineering	90	60	60	
3	Electrical Engineering	60	60	60	
4	Electrical & Electronics Engineering	00	30	30	
5	Electronics & Telecomm. Engineering	00	00	00	
6	Mechanical Engineering	120	120	120	

: Rs20000/ Yr

Number of Students admitted under various categories each year in the last three years						
SI	Course Admission Year 2021-22				1-22	
		SC ST OBC Minorit Unres				Unreserved
					у	
1	Civil Engineering	06	05	00	00	01
2	Computer Science & Engineering	13	09	28	00	36
3	Electrical Engineering	05	03	04	00	05
5	Mechanical Engineering	09	80	04	00	06

Number of Students admitted under various categories each year in the last three years						
SI Course Admission Year 2020-21			0-21			
		SC	ST	ОВС	Minorit	Unreserved
					у	
1	Civil Engineering	16	10	10	01	18
2	Computer Science & Engineering	09	04	12	02	41
3	Electrical Engineering	12	09	07	01	06
4	Electrical & Electronics Engineering	09	05	05	00	05
5	Mechanical Engineering	29	07	19	02	43

Nu	Number of Students admitted under various categories each year in the last three years					
SI	Course	Admission Year 2019-20				9-20
		SC	ST	ОВС	Minorit	Unreserved
					у	
1	Civil Engineering	21	20	03	00	20
2	Computer Science & Engineering	17	11	05	00	26
3	Electrical Engineering	30	08	11	01	17
4	Electrical & Electronics Engineering	07	10	03	00	06
5	Electronics & Telecomm. Engineering	00	00	00	00	00
6	Mechanical Engineering	34	10	12	02	38

Number of applications received during last two years for admission under Management Quotaand number admitted

SI	Course	Admission Year 2021-22		
		Applications	Numbers Admitted	
		Received		
1	Civil Engineering	01	01	
2	Computer Science & Engineering	06	06	
3	Electrical Engineering	00	00	
4	Electrical & Electronics Engineering	00	00	
5	Electronics & Telecomm. Engineering	00	00	
6	Mechanical Engineering	01	01	

Number of applications received during last two years for admission under Management Quotaand number admitted

SI	Course	Admission Year 2020-21		
		Applications	Numbers Admitted	
		Received		
1	Civil Engineering	03	02	
2	Computer Science & Engineering	04	04	
3	Electrical Engineering	03	02	
4	Electrical & Electronics Engineering	00	00	
5	Electronics & Telecomm. Engineering	00	00	
6	Mechanical Engineering	03	03	

# **11. Admission Procedure**

Admission Test : OJEE & JEE Main

Name and address of the

Test Agency/State Admission :Odisha Joint Entrance Examination Bhubaneswar

JEE Main, New Delhi

URLs : <u>www.ojee.nic.in</u>, <u>www.jeemain.nta.nic.in</u>

## 12. Criteria and Weightages for Admission

Admission is done through E- Counseling done by OJEE (www.ojee.nic.in) after appearing JEE Main Examination [for admission into 4 Yr. B.Tech Courses] or Odisha JEE Examination [For admission into 3 Yr. B.Tech Courses].

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum Level of acceptance, if any
- Mention the cut-off Levels of percentage and percentilescore of the candidates in the admissiontest for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

# 13. List of Applicants

- List of candidate whose applications have been received along with percentile/percentages core foreach of the qualifying examination in separate categories for open seats.
- List of candidate who haveapplied along with percentage and percentile score for Management quota seats (merit wise)

#### 14. Results of Admission Under Management seats/Vacant seats

 Composition of selection team for admission under Management Quota with the brief profile ofmembers (This information be made available in the public domain after the admission process isover)
 : Click Here

#### 15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each : 28, Size= 68 sqm

Number of Tutorial rooms and size of each : 06, Size= 55 sgm

Number of Laboratories and size of each : 41, Size= 124 sq m

Number of Drawing Halls with capacity of each : 02 Capacity of Each=60

**Number of Computer Centres with capacity of each** : 02, Capacity of Each=50

**Central Examination Facility** : Yes

a) Number of rooms and capacity of each : 2, Capacity of Each = 50

**Online examination facility** 

a) Number of Nodes :100

b) Internet bandwidth :100 Mbps

Occupancy Certificate : Click Here

Fire and Safety Certificate : Click Here

**Hostel Facilities** : Yes

a) No of Hostels : 05 b) Total No of Seats : 750

Depa	Department Wise Book Title and Volumes				
SI	Department Name	No of Titles	No of Volumes		
1	Civil Engineering	81	1845		
2	Computer Science & Engineering	352	2330		
3	Electrical & Electronics Engineering	85	560		
4	Electrical Engineering	144	1840		
5	Electronics & Telecommunication Engineering	270	1585		
6	Mechanical Engineering	152	2935		
7	Physics	41	691		
8	Chemistry	78	820		
9	Management	57	1116		
10	Mathematics	67	1000		
11	English	44	603		

E- Library facilities : Yes
List of Printed Journal : Click Here
National Digital Library (NDL) subscription details : Yes
Laboratory and Workshop : Click Here

List of Major Equipment/Facilities in each Laboratory/Workshop : Click Here
List of Experimental Setup in each Laboratory/Workshop : Click Here

# **Computing Facilities**

a) Internet Bandwidth : 100Mbps

b) Number and configuration of System : 196c) Total number of system connected by LAN : 140d) Total number of system connected by WAN:20

e) Major software packages available :MS Office, Windows etc

**Teaching Learning Process** 

a) Curricula and syllabus for each of the Programmes as

approved by the University : Click Here
b) Academic Calendar of the University : Click Here

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

: Click Here

Games and Sports Facilities: YesExtra-Curricular Activities: YesSoft Skill Development Facilities: Yes

# 16. Enrolment and placement details of students in the last 3 years

SI	Course	Pass out Ye	ar 2021-22
		Enrolled	Placed
1	Civil Engineering		
2	Computer Science & Engineering		
3	Electrical Engineering	-	18
4	Electrical & Electronics Engineering		
5	Mechanical Engineering		

SI	Course	Pass out Year 2020-21		
		Enrolled	Placed	
1	Civil Engineering			
2	Computer Science & Engineering			
3	Electrical Engineering	-	24	
4	Electrical & Electronics Engineering			
5	Mechanical Engineering			

SI	Course	Pass out Year 2019-20	
		Enrolled	Placed
1	Civil Engineering		
2	Computer Science & Engineering		

3	Electrical Engineering	-	26
4	Electrical & Electronics Engineering		
5	Mechanical Engineering		

# 17. List of Research Projects/ Consultancy Works

Number of Projects carried out : 00 Funding agency : None

Grant received : 00

Publications (if any) out of research in last three years out of masters projects

Industry Linkage : None

MoUs with Industries (minimum3 (10)) : Click Here

# 18. LoA and subsequent EoA till the current Academic Year

SI	Academic Year	Approval Letter
1	2021-22	Click Here
2	2020-21	<u>Click Here</u>
3	2019-20	Click Here
4	2018-19	Click Here
5	2017-18	Click Here
6	2016-17	Click Here
7	2015-16	Click Here
8	Initial Approval Letter	<u>Click Here</u>

# 19. Accounted audited statement for the last three years

SI	Year	Details
1	2019	Click Here
2	2020	Click Here
3	2021	Click Here

# 20. Best Practices adopted, if any

SWAYAM (NPTEL) is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy.

The **SRINIX COLLEGE OF ENGINEERING, BALASORE** is a Local Chapter of NPTEL Swayam coordinated by IIT Kharagpur with Local Chapter ID 3541 since January 2020. Er. Sourav Kumar Giri, HOD CSE is the SPOC of NPTEL Local Chapter of Srinix College of Engineering.

\*\*\*\*\*