MANDATORY DISCLOSURE

1. Name of the Institution:

Name	SYNERGY	SYNERGY SCHOOL OF ENGINEERING		
Address	BANAMALIPR	BANAMALIPRASAD		
Village	BY THE SIDE	BY THE SIDE OF NH-55		
District	DHENKANAL			
Pin Code	759001	759001		
State	ORISSA	ORISSA		
STD Code	06762	PHONE NO: 286661		
Fax No.	286663	E-MAIL - sse-dkl@synergyinstitute.net		
Web site	www.ssedhenk	www.ssedhenkanal.ac.in		
Nearest Rly Station	DHENKANAL	DHENKANAL		
Nearest Airport	BHUBANESWA	BHUBANESWAR		

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

Shivani Educational & Charitable Trust, ,Banamaliprasad, By the side of NH-55, Dhenkanal,759001

3 Name and Address of the Principal

Mr. Pabitra Kumar Nayak, Principal, SSE, Dhenkanal

 $Mob\ No: 9437027019, Tel\ No-06762-286661, E-Mail-sse-dkl@synergy institute.net$

4 Name of the affiliating Board

Name	STATE COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING			
Address	Unit-VIII,	Unit-VIII, Near Raj Bhawan, Bhubaneswar, Odisha		
Pin Code	751012	Period of Affiliation	2017-18, 2018-19, 2019-20 (Applied for)	
STD Code	0674 Phone No. 2392913			
Fax No.	Nil	E-Mail / Web site	sctevt.odisha@gmail.com sctevtodisha.nic.in	

5 Governance

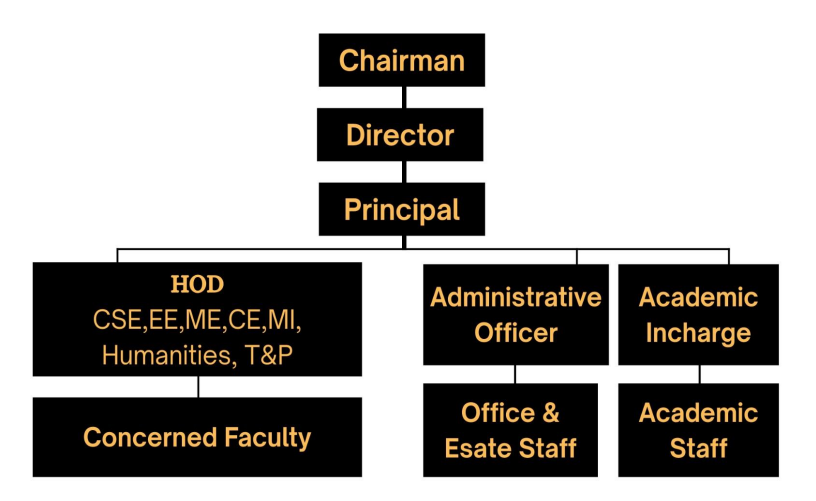
a. Members of the Board and their brief background:

Sl.No.	Name	Brief Profile
SI.No. 1	Name Sri Binod Dash, M.Sc. LLB Chairman & Managing Trustee 9437014467 binoddash@synergyinstitute.net	Brief Profile He is managing two small-scale packaging units at Cuttack& also associated with: • Honorary Secretary-OPECA Odisha Private Engineering College Association • President- OARS Odisha Association of Rowing & Sculling • Vice-President • Federation of Associations of Managements of Un-aided Professional Educational Institutions in India (FAMPEI) • Ravenshaw Alumni Association (RAA) • Rowing Federation of India (RFI) • Odisha State Badminton Association (OSBA) • Utkal Chamber of Commerce & Industries Ltd. (UCCI) & Former Honorary Secretary • Odisha Basketball Association • Governing Body Member • Central Tool Room & Training Centre (CTTC) • Central Institute of Plastic Engineering & Technology (CIPET) a Govt. of India organization at Bhubaneswar • Ex-Member of Ravenshaw Autonomous College (Deemed University) • Ex-Member of Biju Pattanaik Film & Television Institute (BFTI), Govt. of Odisha • Ex-Member of the Board of Management of Biju Patnaik University of Technology (BPUT), Odisha, Rourkela • Represent Odisha in National Badminton as player. • Repreent India as official in 2008 – Beijing Olympics • Independent Director, Western Coal Field Ltd., Coal India, Govt. of India • G.B. Member, Bharatiya Vidya Bhawan, Bhubaneswar Chapter • Board of Trustees, (DGFT) Director General Foreign Trade, Govt. of India

2	Er Ajov Ku Cabo	Industrialist
2	Er. Ajoy Ku. Sahu, B.Tech, UCE, Burla Trustee	Mr. Ajay Kumar Sahu, Trustee is a Civil Engineer and is managing a small scale industry
	9338112622	manufacturing motor control center, power distribution board and other allied products.
		He is also Secretary of L.N. Sahu Maha Vidyalaya,
	9437962818 (Whats app) ajoysahu1945@gmail.com	Jagatpur (a degree College affiliated to Utkal
	ajoysanu 1943@gmaii.com	University).
		He is former President of Rotary Club of Cuttack
		Mid Town and former Secretary of Orissa
		Productivity Council & Utkal Chamber of Commerce
	Coi Vissala Datta a assala IAC	& Industry.
3	Sri Vivek Pattanayak, IAS (Retd.)	AdministratorHe is the I.A.S. officer of 1967 batch.
	Member, GB	
	Hember, GB	Ex-Chairman of OPSC (Odisha Public Service Commission)
	9437004336	Commission) • Ex-Director of International Civil Aviation
	vivekpattanayak@gmail.com	
		Organization, Montril for 10 years. • Ex-Chairman of CESU
		Ex-Chairman of CESU Ex- Chairman of Bhubaneswar Stock
4	Du C I/ Tanashia	Exchange.
4	Dr. S.K.Tamotia	Industry RepresentativeEx-Chairman & Managing Director of NALCO.
	Member, GB	
	9937011356	 Ex- Chief Executive Officer of Aditya Aluminum
	sk_tamotia@yahoo.co.in	
	sk_tumotta e yumooreo.m	 Director of Bharatiya Bidya Bhawan, Bhubaneswar.
5	Dr. Damodar Acharya	Academician
	Member, GB	Former Director, IIT(Kharagpur)
	acharyadamodar94@gmail.com	Former Chairman, AICTE
	9734501234	Former VC, BPUT
6	Dr. Antaryami Mishra	Academician
	(BPUT Nominee)	Prof. Mechanical (Retd.)
	Member, GB	IGIT (Govt. of Odisha), Sarang, Dhenkanal (Odisha)
	antaryami_igit@yahoo.com	
	9437081177	
7	Brig. (Dr.) L.C.Patnaik	Academician
	Member, GB	Visiting Professor, IIT, Bhubaneswar & Former
	Icpatnaik@gmail.com 7064555484, 9910258523	Chairman of OPSC
	/ 004333404, 3310230323	
8	Maj. Gen. (Dr.) Atanu Kumar	Administrator
	Pattnaik	SENA MEDAL & BAR, Ph.D. (Retd.)
	Member GB	Retired from Indian Army
	generalpatnaik@gmail.com	Chief Humanitarian Officer of UN Interim Force in
	Mobile 8967980227	Lebanon 2001-02
		Deputy Assistant Chief IDS, Defence Intelligence Agency
		/ rigeries
1		

9	Prof. (Dr.) Sanjay K. Nayak Member, GB drsknayak@yahoo.com, drsknayak@cipet.gov.in 9841010465 (whatsapp)	Academician VC, Ravenshaw University, & Former DG, CIPET, Govt. of India,
10	Dr. Bibhuti Bhusan Biswal Member GB vc@outr.ac.in	Academician Vice Chancellor,(OUTR) Govt.of Odisha Odisha University of Technology and Research Ghatikia, Kalinga Nagar Bhubaneswar- 751029 Odisha
11	Dr. D.P.Mishra, Member GB mishra@iitk.ac.in 9451873857 (whats app)	Academician Director NITTTR, Kolkata & Former Professor, Department of Aerospace Engineering, Indian Institute of Technology, Kanpur & Subject Editor, International Journal of Hydrogen Energy, Combustion Lab.
12	Dr. Lagnajit Dash Trustee 9439144444 dash.lagnajit@gmail.com	MBBS, MD (Psychiatrist)
13	Smt. Anita Padhi, Trustee 9437962817 (whatsapp)	Social Worker & Entrepreneur Managing Director of M/s. JMPL Cuttack.
14	Dr. Itishree Mohanty, Faculty Member imohanty09@gmail.com 9437383604	Professor of Chemistry Synergy Institute of Engineering & Technology, Dhenkanal
15	Prof. S.S. Pati, Faculty Member 9437290814 shakti_muna@yahoo.co.in	Associate Professor. Electrical Engineering Department Synergy Institute of Engineering & Technology, Dhenkanal
16	Mr. Pabitra Kumar Nayak Principal-cum-Member Secretary 9437027019 sse-dkl@synergyinstitute.net	Academician, Principal of Synergy School of Engineering, Dhenkanal
17	Dr. Priyabrata Pradhan Faculty Member 8917341242 pbpradhan.26@gmail.com	Professor & HOD, Mechanical Engg Synergy Institute of Engineering & Technology, Dhenkanal
18	Dr. P. K. Nayak, Director-cum-Member Secretary 9437292409 pnayak28@gmail.com	Director, Synergy Institute of Engineering & Technology, Dhenkanal

- b. Members of Academic Advisory BodyDirector, Principal, Dean (Academic) and all HODs
- c. Frequently of the Board Meeting and Academic Advisory Body: Quarterly
- d. Organizational chart and processes



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

The staff council meeting of the Institute held in every month & the HOD meeting in every fortnight

The academic affairs and its improvements are discussed.

f. Mechanism/ Norms and Procedure for democratic/ good Governance

Governance of the Institute through the majority of opinion in the staff council with respect to Academic & Administrative governance.

g. Student Feedback on Institutional Governance/ Faculty performance

Students Feedback and Proctor System is maintained to monitor the faculty performance and students grievance. Apart from this there are different committees like Academic committee, anti ragging committee, discipline committee, woman's grievance cell and students grievance cell etc.

- h. Grievance Redressal mechanism for Faculty, staff and students: Available.
- i. Establishment of Anti Ragging Committee: Yes
- j. Establishment of Online Grievance Redressal Mechanism : Yes
- k. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Yes
- 1. Establishment of Internal Complaint Committee (ICC): Yes
- m. Establishment of Committee for SC/ST: Yes
- n. Internal Quality Assurance Cell: Yes

2 Programmes

a. Name of Programmes approved by AICTE: Diploma

Sl.No.	Courses Approved by AICTE	Number of Seats
1	Civil Engineering	60
2	Electrical Engineering	60
3	Mechanical Engineering	60
4 Mining Engineering		60
5	Computer Science Engineering	60

b. Name of Programmes Accredited by AICTE: No

c. Status of Accreditation of the Courses: No

Total number of Courses:

No. of Courses for which applied for Accreditation

Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for

Courses: Preliminary

d. For each Programme the following details are to be given:

Name: Civil Engineering Number of seats: 60 Duration: 3 years

Name: Electrical Engineering

Number of seats: 60 Duration: 3 years

Name: Mechanical Engineering

Number of seats : 60 Duration: 3 years

Name: Mining Engineering Number of seats: 60 Duration: 3 years

Name: Computer Science

Engineering

Number of seats: 60 Duration: 3 years

Cut off marks/rank of admission during the last three years: 35%

Fee: Rs 30,000/

Placement Facilities: Placement Assistance provided.

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

salary: Off Campus Placement

4. Students Placement through Institution Placement Cell (Branchwise for last 3 years): N/A

a. Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **No**

Details of the Foreign University

Name of the University

Address

Website

Accreditation status of the University in its Home Country

Ranking of the University in the Home Country

Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

Nature of Collaboration

Conditions of Collaboration

Complete details of payment a student has to make to get the full benefit of Collaboration

b. For each Programme Collaborated provide the following: No

Programme Focus

Number of seats Admission Procedure Fee

Placement Facility Placement Records for last three years with minimum salary, maximum salary and average salary pather the Collaboration Programme is approved by AICTE? If not whether the

c. Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

7. Faculty

Branch wise list Faculty members:

	sranch wise	list Faculty members:			
	<u> </u>	FACULTY LIST 2025-26			
COMPUTER SCIENCE AND ENGINEERING					
Sl.No.	Branch	Name	QUALIFICATION	DESIGNATION	
1	1	MR. PABITRA KUMAR NAYAK	M.Tech	Principal	
	ELECTR	ICAL ENGINEERING			
2	1	MR. ANANTA KUMAR SAHOO	PHD	Lecturer	
3	2	MR. AMARENDRA BEHERA	M. Tech	Lecturer	
4	3	MR MANMOHAN PANDA	M.Tech	Lecturer	
5	4	MRS. ELLORA DAS	M.Tech	Lecturer	
6	5	MR. SANJAY SATHUA MAHAPATRA	M.Tech	Lecturer	
7	6	MR. SUNANDITA SAHOO	B. Tech	Lecturer	
8	7	Mrs. PRAJNA PARAMITA KABI	B. Tech	Lecturer	
9	8	MR. ABINASH JENA	B.Tech	Lecturer	
10	9	Mr. RASHMIRANJAN PANDA	B. Tech	Lecturer	
11	10	Mr. BISWAJIT SWAIN	B. Tech	Lecturer	
12	11	MR. SATYAJIT MISHRA	B. Tech	Lecturer	
13	12	MR. BHABANI SAHOO	B. Tech	Lecturer	
14	13	MS. STUTEE PATRA	B. Tech	Lecturer	
15	9	MS. RANJITA NAYAK	B. Tech	Lecturer	
16	10	Mr. PRADEEP MOHANTY	B. Tech	Lecturer	
17	11	Mr. DIBYA RANJAN DAS	B. Tech	Lecturer	
18	12	Mr. JANMEJAYA SAHOO	B. Tech	Lecturer	
	MECHAN	NICAL ENGINEERING	•		
19	1	MR. BISWAJIT MISHRA	M. Tech	Lecturer	
20		MR. GIRISH CHANDRA SWAIN	M. Tech	Lecturer	
21		MRS. CHANDANA SUBUDHI	M. Tech	Lecturer	
22		MRS.SUSHRI SANGITA MAHAPTRA	M.Tech	Lecturer	
23		MR. SOURAV SANKET TRIPATHY	M.Tech	Lecturer	
24	2	MR. RABINDRA KUMAR SWAIN	B. Tech	Lecturer	
25	3	MR. SOMANATH SETHY	B. Tech	Lecturer	
26	4	MR. DEBASISH ROUT	B. Tech	Lecturer	
27	5	MR. RAKESH SAHOO	B. Tech	Lecturer	
28	6	MR. PINMAYA SAHOO	B. Tech	Lecturer	
29	7	MR. ANUPAM ACHARYA	B. Tech	Lecturer	
30	8	MR. PRATYUSH DAS	B. Tech	Lecturer	
31	9	MR. MIHIR SWAIN	B. Tech	Lecturer	
32	10	MS. ANANYA NAYAK	B. Tech	Lecturer	
33	11	MS. SASWATIKA BHANJA	B. Tech	Lecturer	
34	12 MR. ABHILASH PANDA		B. Tech	Lecturer	
35	13 MR. SUBHAM DAS		B. Tech	Lecturer	
36	14	MR. BISWAJIT NAYAK	B. Tech	Lecturer	
	CIVIL E	ENGINEERING			
37	1	MR. SATYA PRAKASH ROUT	M. Tech	Lecturer	
38		MRS. REETANJALI NANDA	M. Tech	Lecturer	
39		MS. KUHUDI BISWAL	M. Tech	Lecturer	
40	2	MR. MANMOHAN MURMU	B. Tech	Lecturer	

41	3	MS. KIRANABALA BEHERA	B. Tech	Lecturer
42	4	MS. MADHUSMITA SAHOO	B. Tech	Lecturer
43	5	MR. MALAY KUMAR SENAPATI	B. Tech	Lecturer
44	6	MR. ATIS KUMAR DAS	M.TECH	Lecturer
45	7	MR. KEDARNATH BEHERA	B. Tech	Lecturer
46	8	MS. RASMITA SAHU	B. Tech	Lecturer
47	9	MR. KALYAN SAMAL	B. Tech	Lecturer
48	10	MR. MAHADEB PATRA	B. Tech	Lecturer
		ENGINEERING		
49	1	MR. KOUSHIK KUMAR NAYAK	B. Tech	Lecturer
50	2	MR. BINAYA MOHAPATRA	B. Tech, MBA	Lecturer
51	3	MR. MAHESH MUNDA	M. Tech	Lecture
52	4	MR. BISWAMBAR MAJHI	B. Tech	Lecturer
53	5	MR. TAPAS SAMAL	B. Tech	Lecturer
54	6	MR. ABILASH MISHRA	B. Tech	Lecturer
55	7	MR. DEBASHISH SAHOO	B. Tech	Lecturer
		COMPUTER SCIENCE		
		ENGINEERING		
56	1	MR. SAROJ KUMAR NAYAK	M. Tech	Lecturer
57		MRS.SMRUTIMAYEE MISHRA	M. Tech	Lecturer
58		MR. JAYANTA KUMAR BEHERA	M. Tech	Lecturer
59	2	MR. PRITAM RATH	B. Tech	Lecturer
60	3	MS. APARNA PRIYADARSHINI	B. Tech	Lecturer
61	4	MS. ASMITA PRANAYANI	M.SC	Lecturer
62	5	MR. SURAJ MISHRA	B. Tech	Lecturer
63	6	MR. HAREKRUSNA BEHERA	B. Tech	Lecturer
C 4	1	PHYSICS	MCC	I a storm
64 65	2	MR. BASANTA KUMAR PARIDA	M.SC	Lecturer
65	2	MR. JYOTI RANJAN DASH CHEMISTRY	M.SC	Lecturer
66	1	MR. AMRITA AISWARAYA NANDA	M.SC	Lasturar
66 67	2	MS. JYOTIRMAYEE BEHERA	M.SC M.SC	Lecturer
68	3	MR. SAI SATYABRATA DAS	M.SC M.SC	Lecturer Lecturer
00	3	MATHEMATICS	IVI.SC	Lecturer
69	1	MR. SOUMYA RANJAN SAHU	M.SC	Lecturer
70	2	MR. LALATENDU BIDYADHAR	M.SC	Lecturer
70 2 MR. LALATENDU BID YADHAR PRADHAN		141.50	Lecturer	
		ENGLISH		
71	1	MR. SUBRAT KUMAR BEHERA	MA	Lecturer
72	2	MR. AMRESH PANDA	BA	Lecturer
73	3	MR. PABITRA SAHOO	BA	Lecturer
74	4	MR. HEMANTA KUMAR NAYAK	BA	Lecturer

Permanent Faculty: 74
Adjunct Faculty:
Permanent Faculty: Student Ratio: 1: 25
Number of Faculty employed and left during the last three years:

8. PROFILE PRINCIPAL



1. NAME: MR PABITRA KUMAR NAYAK

2.DATE OF BIRTH : **15/6/1964**

3. UNIQUE ID :1-492016845

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE: ELECTRICAL ENGINEERING

a)Teaching:16 years b) Research: 2 c) Industry: 10 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER AND ENERGY SYSTEMS

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	BTECH	EE	ELECTICAL MACHINES
			RENEWABLE ENERGY SYSTEMS
			NETWORK THEORY
			FLEXIBLE AC TANSMISSION SYSTEMS
			BASIC ELECTRICAL ENGINEERING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:2 INTERNATIONAL:1 CONFERENCE:1 MASTER: 2

Ph.D.: NIL

9. PROJECT CARRIED:15

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: 5

1. NAME: PROF SAROJ KUMAR NAYAK

2. DATE OF BIRTH : **10/7/1970**

3. UNIQUE ID :1-3553813943



4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE: COMPUTER SCIENCE AND ENGINEERING

a) 16 years b) Research: NIL c) Industry: 4 d) Others: Nil

6. AREA OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CSE	C,DSTC,AI,DA,IWT,DCCN,OS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:5 INTERNATIONAL:1 CONFERENCE:5

MASTER: 2

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1. NAME :MR PRITAM RATH

2.DATE OF BIRTH : **24/4/1980**

3.UNIQUE ID :1-3552835932

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE: COMPUTER SCIENCE AND ENGINEERING

a)Teaching:8 years b) Research: NIL c) Industry:NIL d) Others: Nil

6. AREA OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CSE	C,DSTC,AI,DA,OS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:1 INTERNATIONAL:NIL CONFERENCE:3

MASTER: NIL

Ph.D.:NIL

9. PROJECT CARRIED:

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MR. AMARENDRA BEHERA

2. DATE OF BIRTH: **20/7/1974**

3. UNIQUE ID :1-44794905043

4. EDUCATIONAL QUALIFICATIONS: M. TECH



5. WORK EXPERIENCE:

a) Teaching: 8 years b) Research: NIL c) Industry: 3 d) Others: Nil

6. AREA OF SPECIALIZATION: ENERGY SYSTEM ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	ELECTRICAL MACHINE
2.	Degree	Elect.	Power Electronics
3.	Degree	Elect	MECHATRONICS
4.	Degree	Elect.	Control System Engineering
5.	Degree	Elect.	Basic Electrical Engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED:10

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR DEBASIS ROUT

2. DATE OF BIRTH : 19/8/1995

3. UNIQUE ID :1-4402469794

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	BTech	MECHANICAL ENGG ENGINEERING	IPM&EM
2.			BME

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: INTERNATIONAL: CONFERENCE: MASTER:

Ph.D:

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR RABINDRA SWAIN

2.DATE OF BIRTH : **2/5/1986**

3. UNIQUE ID :1-3553469326

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5. WORK EXPERIENCE:

a)Teaching:8 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	BTech	MECHANICAL ENGG ENGINEERING	HT
2.			MV
3			RAC
4			IC&EGT

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil

MASTER:NIL

Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

13. NO OF BOOKS PUBLISHED IN DETAILS: NIL



CONFERENCE:NIL

1. NAME :MR SOMANATH SETHI

2. DATE OF BIRTH : **20/7/1987**

3.UNIQUE ID :1-3575236971

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5. WORK EXPERIENCE:

a)Teaching:8 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	BTech	MECHANICAL ENGG ENGINEERING	AMOS
2.			MOS
3			FEM
4			ROBOTICS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil

CONFERENCE:NIL

MASTER:NIL

Ph.D: NIL

- 9. PROJECT CARRIED
- 10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MR ATIS DAS

2. DATE OF BIRTH :31.3.1994

3. UNIQUE ID :1-4854782064



5. WORK EXPERIENCE: a)Teaching:1 years b) Research: nil c) Industry: Nil d) Others: Nil

6. AREA OF SPECIALIZATION: WATER RESOURCE ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CIVIL ENG	TRANSPORTATIONNENGG
2.			CONSTRUCTION TECNOLOGY
3.			SURVEY
4			STRUCTURAL DESIGN

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:1 b) INTERNATIONAL:NIL

c) CONFERENCE:NIL

MASTER: NIL

Ph.D:NIL

9. PROJECT CARRIED:

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MR. SATYA PRAKASH ROUT

DATE OF BIRTH: 13.03.1997
 UNIQUE ID: 1-11306348984



5. WORK EXPERIENCE: a)Teaching:3 years b) Research: nil c) Industry: 3 Years d) Others: Nil

6. AREA OF SPECIALIZATION: WATER RESOURCES ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	BTECH	CIVIL ENG	STRUCTURAL ANALYSIS-1
2.			HYDROLOGY AND IRRIGATION
3.			WATER SUPLY AND WASTE WATER ENGINEERING
4			DESIGN OF CONCRETE STRUCTURE

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:1 b) INTERNATIONAL:NIL

c) CONFERENCE:NIL

MASTER: NIL

Ph.D.:NIL

9. PROJECT CARRIED:

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME : MS MADHUMITA SAHU

2. DATE OF BIRTH : 10/07/1991 3. UNIQUE ID :1-3597616643



4. EDUCATIONAL QUALIFICATIONS: B. TECH

5. WORK EXPERIENCE: a) Teaching: 2 years b) Research: nil c) Industry: Nil d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT IN UG

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CIVIL ENG	GEOTECHNICAL ENGG
2.	ВТЕСН	CIVIL ENG	STRUCTURALENGG
3.	ВТЕСН	CIVIL ENG	BASIC CIVIL ENGG
4.	ВТЕСН	CIVIL	WATRE RESOURCES ENGG

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:NIL b) INTERNATIONAL:NIL c)

CONFERENCE:NIL

MASTER: NIL Ph.D.:NIL

9. PROJECT CARRIED:

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL 12. RESEARCH PUBLICATION: NIL

1. NAME :MR SUBRAT KUMAR BEHERA

2.DATE OF BIRTH : **14/6/1975**

3. UNIQUE ID :1-3575215383

4. EDUCATIONAL QUALIFICATIONS: M.A (ENGLISH)



5. WORK EXPERIENCE:

a)Teaching: 12 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	ENGLIS	CE, BCS,PHONETICS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil CONFERENCE:3

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR KOUSHIK KUMAR NAYAK

2.DATE OF BIRTH : **0712/1993**

3. UNIQUE ID :1-4389495884

4. EDUCATIONAL QUALIFICATIONS: B.TECH (MINING)



CONFERENCE:3

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Dept.	Specialization
Ī	1.	B.TECH	MINING	MINING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR TAPAS KUMAR SAMAL

2.DATE OF BIRTH : 19/07/1993

3. UNIQUE ID :1-4433456124

4. EDUCATIONAL QUALIFICATIONS: B. TECH (MINING)



5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	MINING	MINING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: Nil MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR SOUMYA RANJAN SAHU

2.DATE OF BIRTH : **01/06/1994**

3.UNIQUE ID :1-3552835967

4. EDUCATIONAL QUALIFICATIONS: M.SC

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	MSC	MATH	MATH

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil CONFERENCE:3

MASTER: Nil Ph.D: NIL

- 9. PROJECT CARRIED
- 10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MS AMRITA AISWARAYA NANDA

2. DATE OF BIRTH : **03/02/1999**

3. UNIQUE ID :1-44791373828

4. EDUCATIONAL QUALIFICATIONS: M.SC



5. WORK EXPERIENCE:

a)Teaching: 3 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Dept.	Specialization
Ī	1.	M.SC	Chemistry	CHEMISTRY

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: Nil MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: Nil

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR .BASANTA KUMAR PARIDA

2.DATE OF BIRTH : **20/04/1977**

3.UNIQUE ID :1-3575481513

4. EDUCATIONAL QUALIFICATIONS: M.SC

5. WORK EXPERIENCE:

a)Teaching: 5 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	MSC	Physics	Physics

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: Nil

MASTER: Nil Ph.D: NIL

- 9. PROJECT CARRIED
- 10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME :MR .SUNANDITA SAHOO

2.DATE OF BIRTH : **06/05/1990**

3. UNIQUE ID :1-14338703842

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 3 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	Electrical	Electrical Measurement
			ELECTRICAL MACHINE
			CIRCUIT AND NETWORK THEORY
			RENEWABLE ENERGY SYSTEM
			ELECTRICAL EQUIPMENTS IN MINES

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: Nil MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME: MR .SATYAJIT MISHRA 2.DATE OF BIRTH : 16/06/1994

3.UNIQUE ID :1-4433769642

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	Electrical	Electrical Measurement

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: Nil INTERNATIONAL: Nil CONFERENCE: Nil MASTER: Nil

Ph.D: NIL

- 9. PROJECT CARRIED: NIL
- 10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

- 12. RESEARCH PUBLICATION: NIL
- 13. NO OF BOOKS PUBLISHED IN DETAILS: NIL

1. NAME: MR .DIBYA RANJAN DAS

2.DATE OF BIRTH : **20/06/1987**

3.UNIQUE ID :1-3554566293

4. EDUCATIONAL QUALIFICATIONS: B.Tech

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Dept.	Specialization
Ī	1.	B.TECH	ETC	DIGITAL ETC

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: : NIL

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MR .MALAYA KUMAR SENAPATI

2.DATE OF BIRTH : **21/8/1980**

3.UNIQUE ID :1-3577352485

4. EDUCATIONAL QUALIFICATIONS: B.Tech

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	CIVIL	SURVEY

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil CONFERENCE:3

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAMI	E: MR	. MAH	ADEB	PATRA

2. DATE OF BIRTH: **20/1/1977**

3. UNIQUE ID: 1-4855471452

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: CIVIL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH		BUILINDING CONSTRUCTION

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

- 9. PROJECT CARRIED: NIL
- 10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1. NAME: MRS. RASMITA SAHU

2. DATE OF BIRTH : **19/5/1989**

3.UNIQUE ID: 1-7402733102

3. EDUCATIONAL QUALIFICATIONS: B. Tech

4. WORK EXPERIENCE:

a)Teaching: 2 years

b) Research: NIL c) Industry: NIL d) Others: Nil

5. AREA OF SPECIALIZATION:

6. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	CIVIL	RAILWAY ENGINEERING

7. RESEARCH GUIDANCE: NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

- 8. PROJECT CARRIED: NIL
- 9. PATENTS: NIL
- 11.TECHNOLOGY TRANSFER: NIL
- 12.RESEARCH PUBLICATION: NIL
- 13.NO OF BOOKS PUBLISHED IN DETAILS: NIL

1. NAME: MS. APARNA PRIYADARSHINI

2. DATE OF BIRTH : **03/06/2000**

3.UNIQUE ID: 1-44458674119

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5. WORK EXPERIENCE:

a)Teaching: 3 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: COMPUTER SCIENCE ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

· ·	COURSE THEORY AT COLEVEE					
	S. No	Degree	Dept.	Specialization		
	1.	B. TECH	CSE	OPERATING SYSTEM		
				PROGRAMING WITH C		
				INTORDUCTION TO IT SYSTEM		

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1. NAME: MS. ASMITA PRANAYANI

2. DATE OF BIRTH : **26/05/1995**

3.UNIQUE ID: 1-44791373822

4. EDUCATIONAL QUALIFICATIONS: M.SC



5. WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: COMPUTER SCIENCE

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	M.SC		INTERNET OF THINGS COMPUTER HARDWARE AND MAINTENANCE DATABASE MANGEMENT

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. MANMOHAN MURMU

2. DATE OF BIRTH: **19/06/1998** 3.UNIQUE ID: 1-44791373238

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5.WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: CIVIL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

,, 0001	. COUNSE THEOTH THE CO LEVEL				
S. No	Degree	Dept.	Specialization		
1.	B.Tech	CIVIL	SURVEY ESTIMATION AND COST EVALUATION-I & II MINING SURVEY		

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9.PROJECT CARRIED: NIL

10.PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MS. KIRANABALA BEHERA

2. DATE OF BIRTH: **12/12/2001** 3.UNIQUE ID: 1-44794126791

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5.WORK EXPERIENCE:

a)Teaching: 2 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: CIVIL ENGINEERING

7.COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech		CONSTRUCTION MANAGEMENT GEO TECHNICAL ENGINEERING
			BUILDING MATERIAL & CONSTRUCTION TECHNOLOGY

8.RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9.PROJECT CARRIED: NIL

10.PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. KEDARNATH BEHERA

2. DATE OF BIRTH: **22/06/1998** 3.UNIQUE ID: 1-11306349124

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5.WORK EXPERIENCE:

a)Teaching: 3 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: CIVIL ENGINEERING

7.COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech	CIVIL	ESTIMATION AND COST EVALUATION-I & II
			MINING SURVEY

8.RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9.PROJECT CARRIED: NIL

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. KALYAN SAMAL

2. DATE OF BIRTH: **30/06/1991**

3.UNIQUE ID: 1-9316428531

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5.WORK EXPERIENCE:

a)Teaching: 6 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: CIVILENGINEERING

7.COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech		SURVEY MINING SURVEY

8.RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: INTERNATIONAL: CONFERENCE: MASTER:

Ph.D:

9.PROJECT CARRIED: NIL

10.PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MRS. PRAJNA PARAMITA KABI

2. DATE OF BIRTH: **04/06/1984** 3.UNIQUE ID: 1-11096663454

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5.WORK EXPERIENCE:

a)Teaching: 6 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: ELECTRONICS AND TELECOMMUNICATION ENGINEERING

1. COURSE TAUGHT AT UG LEVEL

٠.	COURSE TREGITI AT CO LEVEE					
	S. No	Degree	Dept.	Specialization		
	1.	B.Tech	EE	BASIC ELECTRONICS DIGITAL ELECTRONICS & MICROPROCESSOR ANALOG ELECTRONICS		

7.RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: INTERNATIONAL: CONFERENCE: MASTER:

Ph.D:

8.PROJECT CARRIED: NIL

9.PATENTS: NIL

10.TECHNOLOGY TRANSFER: NIL

11. RESEARCH PUBLICATION: NIL

1.NAME: MS. STUTEE PATRA
2. DATE OF BIRTH: **12/07/1988**

3.UNIQUE ID: 1-4854246034

4. EDUCATIONAL QUALIFICATIONS: B. Tech

13. WORK EXPERIENCE:

a)Teaching: 4 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

14. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

15. COURSE TAUGHT AT UG LEVEL

S N	Degree	Dept.	Specialization
1.	B.Tech	EE	BASIC ELECTRICAL CIRCUIT AND NETWORK THEORY

5.RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

6. PROJECT CARRIED: NIL

7.PATENTS: NIL

8.TECHNOLOGY TRANSFER: NIL

9. RESEARCH PUBLICATION: NIL

1.NAME: MR. BHABANI SANKAR SAHOO

2. DATE OF BIRTH: **04/06/1984** 3.UNIQUE ID: 1-4441512644

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5.WORK EXPERIENCE:

a)Teaching: 3 years b) Research: NIL c) Industry: NIL d) Others: Nil

6.AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech		BASIC ELECTRICAL
			CONTROL SYSTEM ENGINEERING

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME: MR. PRADEEP MOHANTY

2. DATE OF BIRTH: 03/07/1994

3.UNIQUE ID: 1-11329133344

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 3 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

6. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech		GENERATION TRANSMISSION & DISTRIBUTION
			ELECTRICAL AND ELECTRONICS MESURMENT

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. JANMEJAYA SAHOO

2. DATE OF BIRTH: **04/05/1994**

3.UNIQUE ID: 1-7480111298

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 3 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

6. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech		ELECTRICAL MACHINE
			POWER SYSTEM ENGINEERING

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MS. RANJITA NAYAK

2. DATE OF BIRTH: **011/05/1992**

3.UNIQUE ID: 1-4855095639

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 3 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

6. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	ELECTRICAL MACHINE
			CONTROL SYSTEM ENGINEERING

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. BISWAJIT SWAIN

2. DATE OF BIRTH: **14/04/2000**

3.UNIQUE ID: 1-44458150990

4. EDUCATIONAL QUALIFICATIONS: B. Tech

5. WORK EXPERIENCE:

a)Teaching: 3 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

6. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	UTILIZATION OF ELECTRICAL ENGINEERING
			POWER ELECTRONICS

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. RASMI RANJAN PANDA

2. DATE OF BIRTH: **23/04/1973** 3.UNIQUE ID: 1-44458150034

4. EDUCATIONAL QUALIFICATIONS: B. Tech

- 2. WORK EXPERIENCE:
- a)Teaching: 3 years
- b) Research: NIL
- c) Industry: NIL
- d) Others: Nil
- 3. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING
- 4. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech		ELECTRICAL MACHINE BASIC ELECTRICAL

5. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

- 6. PROJECT CARRIED: NIL
- 7. PATENTS: NIL
- 8. TECHNOLOGY TRANSFER: NIL
- 9. RESEARCH PUBLICATION: NIL

1.NAME: MR. BISWAJIT MISHRA

2. DATE OF BIRTH: **11/07/1978** 3.UNIQUE ID: 1-44790810591

4. EDUCATIONAL QUALIFICATIONS: M. Tech



5. WORK EXPERIENCE:

a)Teaching: 16 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: MECHANICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	ME	ENGINEERING MECHANICS
			REFRIGERATION & AC
			FLUID MECHANICS
			HEAT TRANSFER
			ENGG MATERIAL
			THERMAL ENGINEERING

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED: NIL

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. MIHIR KUMAR SWAIN

2. DATE OF BIRTH: **19/06/1977** 3.UNIQUE ID: 1-7481131978

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5. WORK EXPERIENCE:

a)Teaching: 3.5 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: MECHANICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization				
1.	B. Tech	ME	ENGG MECHANICS				
			FLUID MECHANICS & FLUID POWER, ENGG MATERIAL HYDRAULIC MACHINES AND INDUSTRIAL FLUID POWER				
			INDUSTRIAL ENGINEERING & MANAGEMENT				

8. RESEARCH GUIDANCE:NIL

NO OF PAPER PUBLISHED IN: NIL

NATIONAL: NIL INTERNATIONAL: Nil CONFERENCE: NIL MASTER: Nil

Ph.D: NIL

9.PROJECT CARRIED: NIL

10.PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME: MR. ANANTA KUMAR SAHOO

2. DATE OF BIRTH:

3.UNIQUE ID:

4. EDUCATIONAL QUALIFICATIONS: M. Tech



5. WORK EXPERIENCE:

a) Teaching: 5 years

b) Research: NIL

c) Industry: NIL

d) Others: Nil

6.AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7.COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	POWER ELECTRONICS
			SWITCH GEAR AND PROTECTIVE DEVICES
			BASIC ELECTRICAL ENGINEERING
			ELECTRICAL & ELECTRONICS MEASUREMENT
		No Degree	No Degree Dept. 1. B. Tech EE

7.RESEARCH GUIDANCE:4

NO OF PAPER PUBLISHED IN: 4

NATIONAL: 4 INTERNATIONAL: Nil CONFERENCE: 1 MASTER: Nil

Ph.D: NIL

8.PROJECT CARRIED: SOLAR ROOF TOP PROJECT 98 KW

9.PATENTS: NIL

10.TECHNOLOGY TRANSFER: NIL

11.RESEARCH PUBLICATION: 7

1.NAME: MR. MANMOHAN PANDA

2. DATE OF BIRTH: 05/07/1986

3.UNIQUE ID:

4. EDUCATIONAL QUALIFICATIONS: M. Tech



5. WORK EXPERIENCE:

b) Teaching: 5 years b) Research: c) Industry: 4 Years d) Others:

6. AREA OF SPECIALIZATION: POWER ELECTRONICS & DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	ELECTRICAL ENGINEERING MATERIAL GENERATION TRANSMISSION AND DISTRIBUTION BASIC ELECTRICAL ENGINEERING POWER ELECTRONICS UTILIZATION OF ELECTRICAL ENERGY AND TRACTION

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 1 INTERNATIONAL: 1 CONFERENCE: 1 MASTER:

Ph.D: NIL

9. PROJECT CARRIED:4

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: 3

1.NAME: MRS ELLORA DAS 2. DATE OF BIRTH: 07/07/1978

3.UNIQUE ID: 1-1487801167

4. EDUCATIONAL QUALIFICATIONS: M. Tech

5. WORK EXPERIENCE:

c) Teaching: 5 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: INDUSTRIAL POWER CONTROL & DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	ELECTRICAL MEASUREMENT POWER ELECTRONICS NETWORK THEORY ELECTRICAL MACHINE BASIC ELECTRICAL ENGINEERING

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 5 INTERNATIONAL: Nil CONFERENCE: 5 MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED:

10. PATENTS:

1.NAME: MR SANJAY SATHUA MAHAPATRA

2. DATE OF BIRTH: 12/5/1984 3.UNIQUE ID: :1-1487801163

4. EDUCATIONAL QUALIFICATIONS: M. Tech

5. WORK EXPERIENCE:

d) Teaching: 10 years b) Research: c) Industry: 3 Years d) Others:

6. AREA OF SPECIALIZATION: POWER ELECTRONICS & DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	EE	ELECTRICAL MEASUREMENT POWER ELECTRONICS NETWORK THEORY SWITCH GEAR AND PROTECTION BASIC ELECTRICAL ENGINEERING

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 5 INTERNATIONAL: Nil CONFERENCE: 4 MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED:

10. PATENTS:

1.NAME: MR. ABINASH JENA 2. DATE OF BIRTH: 08/12/1990

3.UNIQUE ID:

4. EDUCATIONAL QUALIFICATIONS: B. Tech



5. WORK EXPERIENCE:

e) Teaching: 4 years

b) Research:

c) Industry:1Years

d) Others:

6. AREA OF SPECIALIZATION: ELECTRICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech		ELECTRICAL MEASUREMENT NETWORK THEORY
			BASIC ELECTRICAL ENGINEERING

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE: 1 MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED:

10. PATENTS:

1.NAME: MR. ABINASH JENA 2. DATE OF BIRTH: 16/07/1986

3.UNIQUE ID:

4. EDUCATIONAL QUALIFICATIONS: M. Tech



5. WORK EXPERIENCE:

f) Teaching: 14 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: MECHANICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

٠.	COURSE INCOM AT COLEVEE						
	S. No	Degree	Dept.	Specialization			
•	1.	B. Tech	ME	ENGINEERING MECHANICS			
				ENGINEERING MATERIALS			
				PRODUCTION TECHNOLOGY			

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE: 1 MASTER: Nil

Ph.D: NIL

9. PROJECT CARRIED:

10. PATENTS:

1.NAME: MRS. CHANDANA SUBUDHI

DATE OF BIRTH: 19/7/1982
 UNIQUE ID: 1-492016941

4. EDUCATIONAL QUALIFICATIONS: M. Tech



5. WORK EXPERIENCE:

g) Teaching: 8 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: HEAT POWER

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B. Tech	ME	HT RAC IC&EGT BME ETD

8. RESEARCH GUIDANCE:

NO OF PAPER PUBLISHED IN:

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE: 1 MASTER: Nil

Ph.D: NIL

- 9. PROJECT CARRIED:
- 10. PATENTS:

1.NAME: MRS SUSHREE SANGITA MAHAPATRA

2.DATE OF BIRTH : 1/6/1980

3.UNIQUE ID :1-759247720

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a) Teaching: 9 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: PRODUCTION ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject	
1.	BTech	MECHANICAL ENGG ENGINEERING	FMHM	
2.			DME	
3.			DMC	
4.			BMP	
5.			KDM	

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil

CONFERENCE:3

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MR. SOURAV SANKET TRIPATHY

2.DATE OF BIRTH :

3.UNIQUE ID

- 4. EDUCATIONAL QUALIFICATIONS: M.TECH
- 5. WORK EXPERIENCE:
- a) Teaching: 4 years b) Research: c) Industry: d) Others:
- 6. AREA OF SPECIALIZATION: PRODUCTION ENGINEERING
- 7. COURSE TAUGHT AT UG LEVEL

S.	Degree	Specialization	Subject	
No				
1.	BTech	MECHANICAL ENGG ENGINEERING	FMHM	
2.			DME	
3.			DMC	
4.			KDM	

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil CONFERENCE:3

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME: MRS. SMRUTIMAYEE MISHRA

2.DATE OF BIRTH : **02/07/1985**

3.UNIQUE ID

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a) Teaching: 8 yearsb) Research:c) Industry:d) Others:6. AREA OF SPECIALIZATION: COMPUTER SCIENCE ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	BTech	COMPUTER SCIENCE ENGINEERING	CLOUD COMPUTING
2.			OBJECT ORIENTED METHODOLOGY, SOFTWARE ENGINEERING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE:2

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11. TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME: MR. JAYANTA KUMAR BEHERA

2.DATE OF BIRTH : **18/06/1974**

3.UNIQUE ID :

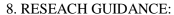
4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a) Teaching: 8 yearsb) Research:c) Industry:d) Others:6. AREA OF SPECIALIZATION: COMPUTER SCIENCE ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.			INTRODUCTION TO IT SYSTEM
2.			COMPUTER NETWORK



NO OF PAPER PUBLISHED IN

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE:1

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME: REETANJALI NANDA 2.DATE OF BIRTH :11/7/1991 3.UNIQUE ID :1-3294244527



5.WORK EXPERIENCE: a)Teaching:6 years b) Research: nil c) Industry: Nil d) Others: Nil



7. COURSE TAUGHT IN UG

S.	Degree	Dept.	Specialization
No			
1.	ВТЕСН	CIVIL ENG	SURVEY
2.	ВТЕСН	CIVIL ENG	STRUCTURAL DESIGN
3.	ВТЕСН	CIVIL ENG	SURVEY

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:NIL b) INTERNATIONAL:NIL

c) CONFERENCE:NIL

MASTER: NIL

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL





1.NAME: MS. KUHUDI BISWAL

2.DATE OF BIRTH :

3.UNIQUE ID:

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE: a)Teaching: 6 years b) Research: nil c) Industry: Nil d) Others: Nil

6. AREA OF SPECIALIZATION: STRUCTURAL ENGINEERING

7. COURSE TAUGHT IN UG

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CIVIL ENG	STRUCTURAL DESIGN
2.	ВТЕСН	CIVIL ENG	SURVEY

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:NIL b) INTERNATIONAL:NIL

c) CONFERENCE:NIL

MASTER: NIL Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME: MR. BISWAMBAR MAJHI 2.DATE OF BIRTH : 06/05/1998

3.UNIQUE ID :

4. EDUCATIONAL QUALIFICATIONS: B. TECH

5. WORK EXPERIENCE:

a) Teaching: 4 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: MINING ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	DIPLOMA	MINING ENGINEERING	MINE SURVEY -I &II
2.			MINERAL DRESSING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil CONFERENCE:3

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME: MR. BINAY MOHAPATRA 2.DATE OF BIRTH : 06/05/1998

3.UNIQUE ID :

4. EDUCATIONAL QUALIFICATIONS: B. TECH

5. WORK EXPERIENCE:

a) Teaching: 4 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: MINING ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	DIPLOMA	MINING ENGINEERING	MINE SURVEY -I &II
2.			MINERAL DRESSING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil CONFERENCE:3

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME :MR BRAHMANANDA SAHOO

2.DATE OF BIRTH : **28/8/1978**

3.UNIQUE ID :1-2909406931

4. EDUCATIONAL QUALIFICATIONS: Ph.D

5. WORK EXPERIENCE:

a)Teaching: 8 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: MARKETING MANAGMENT

7. COURSE TAUGHT AT UG LEVEL

S.	Degree	Dept.	Specialization
No			
1.	B.TECH	MANAGEMENT	MARKETING MANAGEMENT
2.			ENTREPRENEURSHIP DEVELOPMENT
3.			ORGANISATION BEHAVIOUR T

CONFERENCE:NIL

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: NIL INTERNATIONAL: Nil

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

13.NO OF BOOKS PUBLISHED IN DETAILS: NIL

..



1.NAME: MS. SUSHREE SANGITA SATAPATHY

2.DATE OF BIRTH : **16/03/2000**

3.UNIQUE ID

4. EDUCATIONAL QUALIFICATIONS: M.SC

5. WORK EXPERIENCE:

a) Teaching: 2 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: PHYSICS

7. COURSE TAUGHT AT UG LEVEL

S		Degree	Specialization	Subject
1	DIPI OMA		PHYSICS	PHYSICS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE:1

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME: MR. BISWAJIT MISHRA 2.DATE OF BIRTH : 03/07/2000

3.UNIQUE ID :

4. EDUCATIONAL QUALIFICATIONS: M.SC

5. WORK EXPERIENCE:

a) Teaching: 2 years b) Research: c) Industry: d) Others:

6. AREA OF SPECIALIZATION: MATHEMATICS

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Specialization	Subject		
ľ	110					
	1.	DIPLOMA	MATHEMATICS	PHYSICS		

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 1 INTERNATIONAL: Nil CONFERENCE:1

MASTER: NIL Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11.TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



14. Fee

Details of fee, as approved by State Fee Committee, or the Institution: As specified by SFFC

Time schedule for payment of fee for the entire programme: Semester

No. of Fee waivers granted with amount and name of students: 5%

Number of scholarship offered by the Institution, duration and amount

Criteria for fee waivers/scholarship: As per merit list.

Estimated cost of Boarding and Lodging in Hostels: Rs 45,000/- per Year

15. Admission

a. Number of seats sanctioned with the year of approval: 300

b. Number of Students admitted under various categories each year in the last three years:

c.

YEAR	Regular	Lateral Entry
2023-24	279	43
2024-25	319	26
2025-26	336	29

d. Number of applications received during last two years for admission under Management Quota and number admitted: NA

16. Admission Procedure

Admission Procedure of DET, Odisha is followed

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

Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

Calendar for admission against Management/vacant seats: month of August to

September of every calendar year.

Last date of request for applications: 30th September of every calendar year.

Last date of submission of applications: 30th September of every calendar year.

Dates for announcing final results

Release of admission list (main list and waiting list shall be announced on the same day)

Date for acceptance by the candidate (time given shall in no case be less than 15 days)

Last date for closing of admission: 15th September 2025.

Starting of the Academic session :11th August.

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

The policy of refund of the fee, in case of withdrawal, shall be clearly notified

17. Criteria and Weightages for Admission

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

To be qualified in Physics, Mathematics and any one subject(Chemistry, Biology, IT etc.) and aggregate for Gen should be 45 % and for SC/ST 40 %.

Mention the minimum level of acceptance, if any: 45% in aggregate with Physics and

Mathematics as compulsory subjects.

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

18. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

19. Results of Admission Under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Director of the Institute as Head and two members from Teaching Community.

- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission.
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

20. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each:

Number of Tutorial rooms and size of each:
Number of Laboratories and size of each:
Number of Drawing Halls with capacity of each
Number of Computer Centres with capacity of each:
Central Examination Facility, Number of rooms and capacity:
Barrier Free Built Environment for disabled and elderly persons:

12, 66 Sq mtr. Each.

02 with 132 each.
01 with 165 Sqmt each.
12, 66 sqmt each.

Yes

Occupancy Certificate:
 Fire and Safety Certificate:
 Hostel Facilities:
 Available.

Library

- Number of Library books/ Titles/ Journals available (program-wise): titles: 5071, Volumes: 46470, Journals- 129
- List of online National/International Journals subscribed : Delnet, IBH,DK Book Point
- E- Library facilities: Available.

Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/ Workshop:

S. No	Diploma	Dept.	Year	Name of the Laboratory	Major Equipment	
1	Diploma		1 ST	BASIC ELECTRICAL ENGINEERING LAB	DC MOTOR,DC GENERATOR,ENERGY METER	
2	Diploma	EE	2 ND	CIRCUIT THEORY LAB	KCL & KVL KIT, SUPERO POSITION TEEOREM KIT, THIEVING THEOREM KIT, NORTON;S THEOREM KIT, MAXIMUM POWER TRANSFER THEOREM KIT	
3	Diploma		2 ND	ELECTRICAL LAB PRACTISE	DC MACHINE, DC GENERATOR, DC MOTOR, DC VARIOUS STARTER, DC COMPOUND MOTOR, SINGLE PHASE & 3 PHASE TRANSFORMER	

1	Diploma	EE	IST	BASIC ELECTRONICS ENGINEERING LAB	CATHODE RAY OSCILLOSCOPE, UNIVERSAL TRAINER KIT, MULTI
				ENGINEERING END	METER (BOTH ANALOUGE & DIGITIAL), FUNCTION GENERATOR
2	Diploma		2 _{ND}	DIGITAL ELECTONICS LAB	DIGITAL LOGIC IC TRAINER,HALF ADDER AND FULL ADDER,8 CHANNEL ADC MODULE KIT, HALF SUBSTRACTOR & FULL SUBSTRACTOR, GREY CODE TO BINARY CODE CONVERSION, MULTI PLEXER, DE MULTI PLEXER, SR, JK, D, T, FLIP FLOP
1	Diploma		1 ST	ENGINEERING MECHANICS LAB	LAMIS THEOREAM APPARTUS, CONCURRENT FORCE APPARTUS, FIRCTIONAL FORCES APPARTUS
2	Diploma		1 ST	WORKSHOP	LATHE,SAPER,MILLINGPLANNER M/C,WELDING M/C,GRINDER,DRILLING M/C
3	Diploma	ME	2 ND	FM AND HM	NOTCH APPARATUS,GEAR PUMP,HYDRAULIC RAM,BERNOULLI'S APPARATUS
4	Diploma	2 ND		MANUFACTURING TECHNOLOGY LAB	MIG WELDING MACHINE,PERMIABILITY METER,UNIVERSAL STRENGTH M/C,SAND MULLER
5	Diploma			MECHANICAL ENGINEERING LAB	LVDT,RATAMETER,PNEUMATIC TRAINER,HYDRALIC TRAINER,THERMOCOUPLE,LOAD CELL
1	Diploma		2 ND	CONCRETE AND MATARIAL TESTING	RAJCO SLUMP TEST APPARATUS,SIEVE SHAKER,COMPASION FACTOR APPARATUS,CEMENT TENSILE STRENGTH M/C,IE-CHATELIER MOULD,IE-CHATELIER FLASK,
2	Diploma		2 ND	CIVIL ENGINEERING LAB	UTM MACHINE, UNIVERSAL TESTING MACHINE, LOS-ANGLES ABRASION, COMPACTION FACTOR APPARTUS, VICAT APPARTUS
3	Diploma	CIVIL ENGG	2 ND	SURVEY LAB	LAND MEASURING METRIC CHAIN,SURVEY COMPASS,DUMPY LEVEL,SOKKIA AUTOMATIC LEVEL,VERNEIR TANSIT THEODOLITE,TOTAL STATION
4	Diploma	2 ND		CONSTRUCTION WORKS PRACTICE	PLAN OF BUILDING, FACRICATION OF TIMBER, FABRICATION OF REINFORCEMENTS
5	Diploma		2 ND	ESTIMATING PRACTICE	MS EXCEL SOFTWARE

SC	IENCE	ST	COMPUTER APPLICATION LAB,	MS WORD, MS WINDOWS, POWER POINT, C++ SOFTWARE, ON LINE INTERNET, A
S	CIENCE	3 RD	IOT LAB	AUDIONO IDE,
	2	2 ND	DBMS LAB	ORACLE
	3	3 RD	COMPUTER HARDWARE AND MAINTENANCE	CPU, MOTHERBOARD, PROCESSOR,
	3	3 RD	NETWORK SECURITY LAB	SYSTEM SOFTWARE
	2	2 ND	OPERATING SYSYTEM LAB	UBUNTU LINUX
	g	3 RD	WEB DEVELOPMENT LAB	BROWSER , VS CODE,
	3	3RD	PROGRAMMING WITH PYTHON	PYTHON, PYTHON INTERPRETER
	2	2 ND	PROGRAMMING WITH PYTHON	PYTHON, PYTHON INTERPRETER
	2	2 ND	PROGRAMMING WITH C	TOURBO C
	3	3 RD	COMPUTER NETWORK LAB	SWITCH, ETHERNET CABLE, PATCH CORD
	SC AN Diploma CC S	SCIENCE AND ENGG Diploma COMPUTER SCIENCE AND ENGG	SCIENCE AND ENGG Diploma COMPUTER 3 RD SCIENCE	Diploma COMPUTER 3RD IOT LAB SCIENCE AND ENGG 2ND DBMS LAB 3RD COMPUTER HARDWARE AND MAINTENANCE 3RD NETWORK SECURITY LAB 2ND OPERATING SYSYTEM LAB 3RD WEB DEVELOPMENT LAB 3RD PROGRAMMING WITH PYTHON 2ND PROGRAMMING WITH PYTHON

1	Diploma		2ND	MINE SURVEY LAB	LAND MEASURING METRIC
					CHAIN,SURVEY COMPASS,DUMPY
					LEVEL,SOKKIA AUTOMATIC
		MINING			LEVEL, VERNEIR TANSIT
		ENGG.			THEODOLITE, TOTAL STATION
2	Diploma		2^{ND}	GEOLOGY LAB	ROCKS, MINERALS, MOHS HARDNESS,
-					STEEL YARD BALANCE, MICROSCOPE
3	Diploma		2ND	MINE VENTILAION LAB	HYGRO METER, KATA THERMOMETER,
					VANE ANEMO METER, VELO METER,
					PITOT STATIC TUBE METER
1	Diploma	PHYSICS	ST	PHYSICS LAB	BAR PENDULUM,TRAVELLING
1	-		1		MICROSCOPE,STEAM
					GENERATOR,SLIDE
					CALLIPERS, NEWTON' RING, POISSION'S
					RATIO
					APPARATUS,SPECTROMETER,GALVANO
					METER,CRO,RC CIRCUIT
1	Diploma	CHEMISTR	1ST	CHEMISTRY LAB	MUFFLE FURNACE,FLASH POINT
		Y	1		APPARATUS,DIGITAL PH
					METER,SPECTROMETER,DISTILLATION
					APPARATUS,PHYSICAL AND CHEMICAL
					BALANCE
1	Diploma	ENGLISH	₁ ST	ENGLISH LANGUAGE LAB	PCS,LCD PROJETOR,FREQUENCY
			_		RECEIVER

• List of Experimental Setup in each Laboratory/Workshop

S. No	Diploma	Dept.	Name of the Laboratory	Major Equipment/EXPERIMENTAL SETUP		
1	_ ` `		(MODROB LAB) THERMAL & STRENGTH OF MATERIAL LAB	FLUE GAS ANALYSER		

- Computing Facilities :Internet Bandwidth : 50 mbps
- Number and configuration of System: 180 with Core I3 configuration.
- Total number of system connected by LAN: 180
- Total number of system connected by WAN: 1
- Major software packages available: Microsoft Imagine, IBM Rational Rose, Oracle, Matlab, Special purpose facilities available
- Innovation Cell: Yes
- Social Media Cell: Available
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

List of facilities available

• Games and Sports Facilities: Both Indoor and Outdoor facilities: Available.

• Extra-Curricular Activities:

Yoga and Gymnasium.

• Soft Skill Development Facilities:

Available.

Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University : As per University norms.
- Academic Calendar of the University: As per University norms.
- Academic Time Table with the name of the Faculty members handling the Course: Available.
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

For each Post Graduate Courses give the following:

Title of the Course: B.Tech Curricula and Syllabi

- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case
- Academic Calendar and frame work

21. Enrollment of students in the last 3 years

S. No	Diploma	Dept.	Specializ ation	2023-2	24	2024-25		2025-26	
110			***	Approved	Admitted	Approved	Admitted	Approved	Admitted
1	Diploma	CE	CE	60	42	60	64	60	68
2	Diploma	EE	EE	60	65	60	65	60	69
3	Diploma	ME	ME	60	68	60	67	60	69
4	Diploma	MIN	MIN	60	39	60	63	60	64
5	Diploma	CSE	CSE	60	65	60	60	60	66
			Total	300	279	300	319	300	336

22. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant receive : NIL
- Publications (if any) out of research in last three years out of masters projects
- Industry Linkage:

Yes

• MoUs with Industries (minimum 3) - 4

23. LoA and subsequent EoA till the current Academic Year: Available

24. Accounted audited statement for the last three years: Available.

25. Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosure