MANDATORY DISCLOSURE (2023-24)

1.Name of the Institution: SYNERGY INSTITUTE OF ENGINEERING & TECHNOLOGY

Name	SYNERGY INSTITUTE OF EN	IGINEERING & TECHNOLOGY	
Address	BANAMALIPRASAD		
Village	BY THE SIDE OF NH-55		
District	DHENKANAL		
Pin Code	759001		
State	ORISSA		
STD Code	06762	PHONE NO: 225905, 226708, 226707	
Fax No.	225905	E-MAIL: sietdkl@synergyinstitute.net	
Web site	www.synergyinstitute.net		
Nearest Rly Station	DHENKANAL		
Nearest Airport	BHUBANESWAR		

- Name and address of the Trust/ Society/ Company and the Trustees Sivani Educational Charitable Trust, Banamali Prasad,By the side of NH-55,Dhenkanal,759001
- Name and Address of the Director Dr Prashanta Kumar Nayak, Director, SIET ,Dhenkanal Mob No:9437292409,Tel No-06762-225905,E-Mail-

4 Name of the affiliating University

	Traine of the unimaning emperator						
Name	BIJU PATNAIK UNIVERSITY OF TECHNOLOGY						
Address	Chend Colony Rourkela, Odisha, 76	59015					
Pin Code	769004	Period of	2021-22				
	Affiliation						
STD	0661	Phone No.	2482556				
Code							
Fax No.	E-Mail / registrar@bput.ac.in/www.bput.ac.in						
		Web site					

5 Governance

a. Members of the Board and their brief background:

h

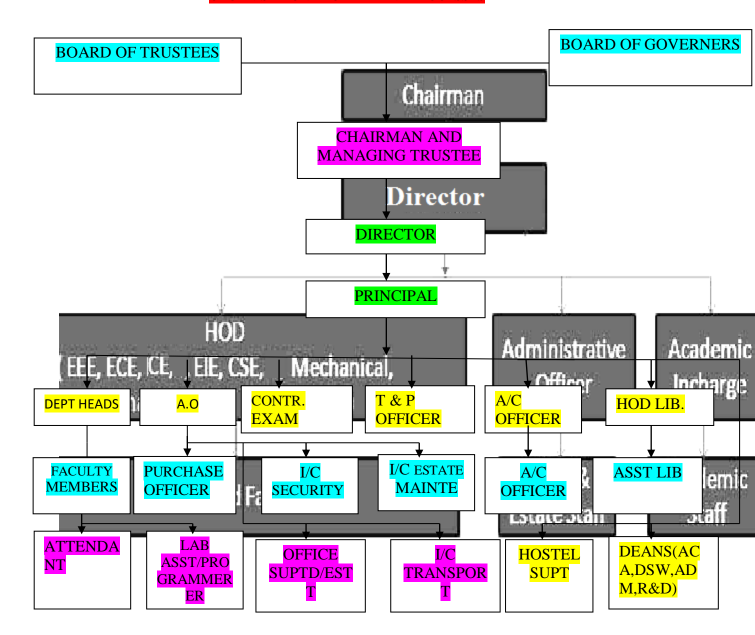
Sl.No.	Name	Brief Profile
Sl.No. 1	Name Sri Binod Dash, Chairman & Managing Trustee 9437014467 binoddash@synergyinstitute.net	Brief Profile He is managing two small-scale packaging units at Cuttack & also associated with: Honorary Secretary-OPECA Odisha Private Engineering College Association President- 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) 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 Member of the Board of Management of Biju Patnaik University of Technology (BPUT), Odisha, Rourkela Represent Odisha in National Badminton as player. Independent Director, Western Coal Field Ltd., Coal India, Govt. of India G.B. Member, Bharatiya Vidya Bhawan, Bhubaneswar Chapter
2	Er. Ajoy Ku. Sahu, Trustee	Board of Trustees,(DGFT) Director General Foreign Trade, Govt. of India Mr. Ajay Kumar Sahu, Trustee is a Civil Engineer and is managing a small scale industry manufacturing motor control center, power distribution board and other allied products.
	9338112622 9437962818 (Whats app) ajoysahu1945@gmail.com	He is also Secretary of L.N. Sahu Maha Vidyalaya, Jagatpur (a degree College affiliated to Utkal University). He is former President of Rotary Club of Cuttack Mid Town and former Secretary of Orissa Productivity Council & Utkal Chamber of Commerce & Industry.
3	Sri Vivek Pattanayak, IAS (Retd.) Member, GB 9437004336	Administrator He is the I.A.S. officer of 1967 batch. Ex-Chairman of OPSC (Odisha Public Service Commission) Ex-Director of International Civil Aviation Organization, Montril
	vivekpattanayak@gmail.com	for 10 years. Ex-Chairman of CESU Ex- Chairman of Bhubaneswar Stock Exchange.
4	Dr. S.K.Tamotia Member, GB	Administrator Ex-Chairman & Managing Director of NALCO. Ex- Chief Executive Officer of Aditya Aluminum

	9937011356 sk_tamotia@yahoo.co.in	Director of Bharatiya Bidya Bhawan, Bhubaneswar.
5	Dr. Damodar Acharya	Academician
	acharyadamodar94@gmail.com	Former Director, IIT(Kharagpur)
	9734501234	Former Chairman, AICTE
	7734301234	Former VC, BPUT
6	Dr. Antaryami Mishra	Academician
U	(BPUT Nominee)	Prof. Mechanical (Retd.)
	Member, GB	IGIT (Govt. of Odisha), Sarang, Dhenkanal (Odisha)
	antaryami_igit@yahoo.com	1011 (Govt. of Odisha), Sarang, Dhehkanai (Odisha)
	9437081177	
7	Prof. (Dr.) Sanjay K. Nayak	Academician
'	Member, GB	VC, Ravenshaw University, & Former Director General, Central
	Wichider, GB	Institute of Plastics Engineering & Technology, Govt. of India,
	drsknayak@yahoo.com,	CIPET Head Office, TVK Industrial Estate, Guindy, Chennai
	drsknayak@cipet.gov.in	CH ET Head Office, I VK fliddstrat Estate, Guildy, Chemia
	9841010465 (whatsapp)	
8	Dr. D.P.Mishra,	Academician
0	Member GB	Dr. D.P.Mishra, Director NITTTR, Kolkata & Former Professor,
	Welliber GB	Department of Aerospace Engineering, Indian Institute of
	mishra@iitk.ac.in	Technology, Kanpur
	9451873857 (whats app)	& Subject Editor, International Journal of Hydrogen Energy,
	7431073037 (whats upp)	Combustion Lab.
9	Brig. (Dr.) L.C.Patnaik	Academician
	Member, GB	Professor, IIT, Bhubaneswar
	lcpatnaik@iitbbs.ac.in	110105501, 111, Ditubules wal
	7064555484, 9910258523	
	7001333101, 9910230323	
10	Dr. Lagnajit Dash	MBBS, MD (Psychiatrist)
	Trustee	
	9439144444	
	dash.lagnajit@gmail.com	
11	Smt. Anita Padhi,	Smt. Anita Padhi, Trustee and she is the Managing Director of
	Trustee	M/s. JMPL and a social worker.
	9437962817 (whatsapp)	
12	Prof. S.S. Pati, Asso. Prof. Electrical	Associate Professor. Department of Electrical Engineering,
	Engg.	Synergy Institute of Engineering & Technology, Dhenkanal
	Member, GB	
	9437290814	
	shakti_muna@yahoo.co.in	
13	Dr. P. K. Nayak, Prof. ETC, Member,	Director, Synergy Institute of Engineering & Technology,
	GB	Dhenkanal
	0.40=000400	
	9437292409	
	pnayak28@gmail.com	
14	Dr. Itishree Mohanty, Principal-cum-	Academician, Principal of Synergy Institute of Engineering &
	Member Secretary	Technology, Dhenkanal
	imohanty09@gmail.com	
	9437383604	
<u> </u>		

- c. Members of Academic Advisory Body **Director,Principal,Dean(Academic) and all HODs**
- d. Frequently of the Board Meeting and Academic Advisory Body: Quarterly

ρ.

ORGANISATIONAL CHART AND PROCESSES



f. 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.

g. 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.

h. 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 student's grievance cell etc.

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

2 Programmes

a. Name of Programmes approved by AICTE: B.Tech (2023-24)

Courses Approved by AICTE	Number of Seats
Computer Science & Engineering	180
Civil Engineering	60
Mechanical Engineering	60
Electrical Engineering	60
TOTAL	360
	Computer Science & Engineering. Civil Engineering Mechanical Engineering Electrical Engineering

- 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

NBA Accreditation Status						
1	Name/List of Programmes /Courses Accridited NO					
2	Applied for Accreditation	Under process of applying NBA				
	A. Applied but Visit not happened	NA				

		B. Visit happened but result awaited	NA
ſ	3.	List of prorammes/course Not Applied	NA

NAA	NAAC Accreditation Status					
1	Accredited	Institute was accredited from 2014-2019				
2	Applied for Accreditation	Yes				
	A. Applied but Visit not happened	Yes				
	B. Visit happened but result awaited	NA				
3	Not Applied	NA				

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

Name: Computer Science and Engineering

Number of seats: 180 Duration: 4 years

Name: Electrical Engineering

Number of seats: 60 Duration: 4 years

Name: Mechanical Engineering

Number of seats: 60 Duration: 4 years

Name: Civil Engineering Number of seats: 60 Duration: 4 years

Cut off marks/rank of admission during the last three years: 45%

Fee: Rs 73,000/

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 PlacementCell (Branchwise for last 3 years):

SL	BRA	202	1-22	2020)-21	2019	9-20	MIN	MAX	AVERAG
NO	NCH	TOTAL	STUDENTS	TOTAL	STUDENT	TOTAL	STUDENT	SALAR	SALAR	E
		STUDENTS	PLACED	STUDENTS	S PLACED	STUDENT	S PLACED	Y IN	Y IN	SALARY
		PASSES		PASSES		S PASSES		LAC	LAC	IN LAC
1	CSE	40	28	25	13	67	29	2.8	4.2	3.2
		_	_		_		_			
2	EC	0	0	6	1	12	5	2.8	3.2	3.0
3	EE	10	17	26	8	41	5	2.8	3.2	2.9
4	ME	16	17	41	13	66	35	2.8	3.0	2.9
5	CE	23	0	31	8	24	5	2.0	2.5	2.25

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

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:

В	ranch wise list i	aculty members:	T			
		FACULTY LIST 2023-24				
(COMPUTER S	CIENCE AND ENGINEERING				
Sl.No.	Branch	Name	QUALIFICATION	DESIGNATION		
1	1	DR PRASHANTA KUMAR NAYAK	PhD	Prof, (DIRECTOR)		
2	2	DR RABI NARAYAN BEHERA	PhD	Prof		
3	3	MR.S.ABINASH	M.Tech	Asst Prof		
4	4	MR.SIDHARTHA DASH	M.Tech	Asst Prof		
5	5	MR.S.K.NAYAK	M.Tech	Asso Prof (PT)		
6	6	MS. SUNITA PANDA	M.Tech	Asst Prof		
7	7	Ms.SMRUTI RANJAN DASH	M.Tech	Asst Prof, HOD		
8	8	Ms. IPSITA PANDA	M.Tech	Asst Prof		
9	9	MR. NARESH NAIK	B.TECH	Asst Prof		
10	10	Mr AKSHAYA KUMAR PANDA	B.TECH	Asst Prof		
11	11	Mr MANASIMAYEE DASH	M.Tech	Asst Prof		
12	12	Mr TAPOTI TAPONWITA	M.Tech	Asst Prof		
13	13	Mr GYANA RANJAN NANDA	M.Tech	Asst Prof		
14	14	Mr PRATYUSABHANU KHUNTIA	M.Tech	Asst Prof		
	ELECTRON	ICS AND TELECOMMUNICATION EN	GINEERING			
15	1	Mr. B.D.PRADHAN	M.Tech	Asso Prof		
16	2	Mr.G.MUDULI	M.Tech	Asst Prof		
17	3	Ms. BISHNUPRIYA SAHOO	M.Tech	Asst Prof		
	ELECTRICAL ENGINEERING					
18	1	Dr.L.DHALLSAMANT	P.hd	Prof		
19	2	Mr. SHAKTI SHANKAR PATI	M.Tech	Asso Prof, (HOD)		
20	3	Mr.R.K.MAHANTA	M.Tech	Asst Prof		

21	4	MR.P.K.NAYAK	M.Tech	Asst Prof
22	5	Mr.S.S.MOHAPATRA	M.Tech	Asst Prof
23	6	Ms.ELLORA DAS	M.Tech	Asst Prof
24	7	Dr. PREMANANDA PANY	Ph.D	Prof
25	8	Mr MANMOHAN PANDA	M.Tech	Prof
26	9	Mr PRATAP CHANDRA PANDA	M.Tech	Asst. Prof
27	10	Mr RAMESH CHANDRA PRADHAN	M.Tech	Asst Prof
	MECHANI	CAL ENGINEERING	-1	
28	1	Dr ABHILASH PUROHIT	PhD	Asst Prof
29	2	Dr.P.PRADHAN	PhD	Asst Prof, (HOD)
30	3	Ms.S.S.MAHAPATRA	M.Tech	Asst Prof
31	4	Mr.R.K.BEHERA	M.Tech	Asst Prof
32	5	Mr.U.P.PANIGRAHI	M.Tech	Asst Prof
33	6	Ms.CHANDANA SUBUDDHI	M.Tech	Asst Prof
34	7	Mr RAMESH CHANDRA PANDA	M.Tech	Asst Prof
35	8	Mr GIRISH CHANDRA SWAIN	M.Tech	Asst Prof
36	9	Mr JYOTI RAKASH BHOL	M.Tech	Asst Prof
37	10	Mr BIBEKANANDA MISHRA	M.Tech	Asst Prof
		CIVIL ENGINEERING		
38	1	Ms. RITANJALI NANDA	M.Tech	Asst Prof, (HOD)
39	2	Mr JYOTI BIRAJ DAS	M.Tech	Asst Prof
40	3	Ms NABANWITA PRADHAN	M.Tech	Asst Prof
41	4	Mr SHASANKA SEKHAR BARIK	M.Tech	Asst Prof
42	5	MR SRIRAM DIWANA	M.Tech	Asst Prof
43	6	ABHISHEK SAMANTA	B.Tech	Asst Prof
44	7	PRIYABRATA SAMAL	M.Tech	Asst Prof
45	8	ANKITA DAS	M.Tech	Asst Prof
46	9	YUDHISTHIR SAMAL	M.Tech	Prof
		PHYSICS		
47	1	DR. JAYASHREE SINGH(HOD)	P.hd	Asst Prof
48	2	DR. M.P.DASH	P.hd	Asst Prof
49	3	SUSHREE SANGITA SATAPATHY	M.Sc	Asst Prof
77		CHEMISTRY	W.Sc	71331 1101
50	1	DR.I. MOHANTY(PRINCIPAL)	P.hd	Prof, (PRINCIPAL)
51	2	· · ·	P.hD	
	3	DR SUBHAKANTA DAS MR RUDRA NARAYAN NAYAK		HOD,Asst Prof Asst Prof
52	3		M.Tech	
50	-	MATHEMATICS M. DIVIGUA GANA DRIVING	14.0	A A D C COOK
53	1	Mr DUSHASANA PRUSTY	M.Sc	Asst Prof, (HOD)
54	2	Mr BISWAJIT SAMAL	M.Sc	Asst Prof
		ENGLISH		
55	1	Ms JENIFER MOMIN	M.A	Asst Prof, (HOD)

56	2	Ms SREEJA MISHRA	M.PHIL	Asst Prof
57	3		MA	Asst Prof
		MANAGEMENT		
58	1	Ms KALPANA SAHOO	MBA	Asst Prof, (HOD)
59	2	Mr.B.SAHOO	MBA	Asst Prof
60	3	Mr DEBASISH DASH	MBA	Asst Prof

Permanent Faculty: 59
Part Time : 1
Permanent Faculty: Student Ratio: 1: 20
Number of Faculty employed and left during the last three years: 20

PROFILE DIRECTOR



1.NAME: Dr PRASHANTA KUMAR NAYAK (DIRECTOR)

2.DATE OF BIRTH : **28/1/1966**

3.UNIQUE ID :1-491993809

4. EDUCATIONAL QUALIFICATIONS: M.TECH, Ph.D

5. WORK EXPERIENCE:

a)Teaching: 20 years b) Research: 5 c) Industry: NIL d) Others: NIL

6. AREA OF SPECIALIZATION: DIGITAL SIGNAL PROCESSING AND ISTRUMENTATION

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	В.ТЕСН	Electronics and Telecommunication	MC
2.			SS
3.			DEC
4.			AEC
5.			BE

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:10 INTERNATIONAL:5 CONFERENCE:15

MASTER: 7 Ph.D.:1

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME :MR S ABINAS

2.DATE OF BIRTH : **30/10/1978**

3.UNIQUE ID :1-491993721

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:17 years b) Research: 4 years c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: COMPUTER SCIENCE AND ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

٠.		***************************************		
	S. No	Degree	Dept.	Specialization
	1.	B.TECH	CSE	OOPS
	2.			Algorithm Design
	3.			Real time systems,

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:10 INTERNATIONAL:2 CONFERENCE:12

MASTER: 12

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL





1.NAME :DR RABI NARAYAN BEHERA

2.DATE OF BIRTH : **12.03.1963**

3.UNIQUE ID : **1-10998975241**

4. EDUCATIONAL QUALIFICATIONS: Ph.D.(Computer Science) in Artificial Intelligence

and Fellow CSI

5. WORK EXPERIENCE:

a)Teaching:1 years b) Research: 10 years c) Industry: 31 YEARS d) Others: Nil

6. AREA OF SPECIALIZATION: ARTIFICIAL INTELLIGENCE

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.TECH	CSE	Al
2.			Cyber Security
3.			

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:3 INTERNATIONAL:3 CONFERENCE:

MASTER: 2 Ph.D.:1

9. PROJECT CARRIED: Project co-ordinator for "Standardisation of District Portal" a National Level project under National Portal of India (India.gov.in). NIC Co-Ordinator for National Portal of India (India.gov.in), Cloud Co-Ordinator for Odisha

Project Co-ordinator for Digital Employment Exchanges, Odisha. One of the member in the National Team, Co-Ordinator for Skill Development Project Odisha. Project Co-Ordinator for Accessibility web site of Odisha Disability Commission, Bhubaneswar, Odisha Women Commission.

Project Co-Ordinator for Accountant General GPF automation with SMS integration.

Project Co-Ordinator for e-Pothi and e-Archives Project to preserve the cultural and documentary heritage of Odisha. Project Co-Ordinator for e-Office implementation in Government of Odisha

Project Co-Ordinator for e-APAR - electronic Performance Appraisal report for IAS, IPS and IFS Officers. Labour Commission eShramik, , Project Co-ordinator Court Case Monitoring system, BOR

10.PATENTS: NIL

11TECHNOLOGY TRANSFER:5

12. RESEARCH PUBLICATION: NIL

1.NAME :MR SIDARTHA DASH

2.DATE OF BIRTH : **8/7/1974**

3.UNIQUE ID :1-491993713

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:16 years b) Research: 2 years 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	DAA,JAVAPROG,CNT,RTS,C++

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:8 INTERNATIONAL:2 CONFERENCE:10

MASTER: 12

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :MS IPSITA PANDA

2.DATE OF BIRTH : 3/7/1986

3.UNIQUE ID :1-491993777

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:10 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,IWT,DCCN,OS

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:NIL INTERNATIONAL:NIL

ERNATIONAL:NIL CONFERENCE:NI;L

MASTER: NIL

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :MR NARESH NAYAK

2.DATE OF BIRTH : 15/6/1980

3.UNIQUE ID :1-491993741

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5. WORK EXPERIENCE:

a)Teaching:14 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.		CSE	C,DSTC,AI,DA,IWT,DCCN,OS

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 :MRS SUNITA PANDA

2.DATE OF BIRTH : **5/4/1981**

3.UNIQUE ID :1-491993725

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:17 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,IWT,DCCN,OS

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:5 INTERNATIONAL:1 CONFERENCE:5

MASTER: 5

Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :PROF SAROJ KUMAR NAYAK

2.DATE OF BIRTH : 10/7/1970

3.UNIQUE ID :1-492016741

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE a)Teaching:19 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

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :MR SMURTI RANJAN DASH

2.DATE OF BIRTH : **5/1/1980**

3.UNIQUE ID :1-491993729

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:17 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.		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

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :MS MANASI MAYEE DAS

2.DATE OF BIRTH : 1/4/1986

3.UNIQUE ID :1-3552518921

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5. WORK EXPERIENCE:

a)Teaching:4 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.		CSE	C,DSTC,AI,DA,OS

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 :MS AKSHAYA KUMAR PANDA

2.DATE OF BIRTH : **22/11/1991**

3.UNIQUE ID :1-3552669727

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5. WORK EXPERIENCE:

a)Teaching: 4 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.		CSE	C,DSTC,AI,DA,OS

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 Pratyusha Bhanu Khuntia

2.DATE OF BIRTH : **20/06/1982**

3.UNIQUE ID :1-7471353861

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 12 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
Ī	1.	ВТЕСН	CSE	C,DSTC,AI,DA,OS

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 :Ms TAPOTI TAPONWITA

2.DATE OF BIRTH : **09/05/1984**

3.UNIQUE ID : 1-43365762191

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 10 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: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 GYANA RANJAN NANDA

2.DATE OF BIRTH : **24/12/1971**

3.UNIQUE ID : **1-43365864551**

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: 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: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 :PROF BIBHUDATTA PRADHAN

2.DATE OF BIRTH : 9/6/1968

3.UNIQUE ID :1-491993813

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 22 years b) Research: NIL c) Industry:2 d) Others: Nil

6. AREA OF SPECIALIZATION: COMMUNICATION ENGINEEIRNG

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	В.ТЕСН	MC	DSP
2.		SS	
3.		DEC	
4.		AEC	
5.		BE	

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:2 INTERNATIONAL:1 CONFERENCE:15

MASTER: 4 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



NAME :PROF GIRIDHARI MUDULI

2.DATE OF BIRTH : 9/6/1978

3.UNIQUE ID :1-492016773

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 14 years b) Research: NIL c) Industry:2 d) Others: Nil

6. AREA OF SPECIALIZATION: VLSI AND EMBEDED SYSTEM DESIGN

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	В.ТЕСН	AC	VLSI & EMBEDDED SYSTEM DESIGN
2.		DVD	
3.		MP&MC	
4.		CE	
5.		AC LAB	

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:2 INTERNATIONAL:1

CONFERENCE:5

MASTER: 4 Ph.D.:NIL

9. PROJECT CARRIED:NIL

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :MRS BISHNUPRIYA SAHOO

2.DATE OF BIRTH : 10/6/1986

3.UNIQUE ID :1-3294018417

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 7 years b) Research: NIL c) Industry:2 d) Others: Nil

6. AREA OF SPECIALIZATION: VLSI AND EMBEDED SYSTEM DESIGN

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	DSP	ETC,EE	VLSI & EMBEDDED SYSTEM DESIGN
2.	MPMC	EE	
3.	DEC	ETC	
4.	STLD	CS	
5.	A&WP	EC	

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:2 INTERNATIONAL:NIL

CONFERENCE:5

MASTER:NIL Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME :DR LOKNATHA DHALL SAMANTA

2.DATE OF BIRTH : **25/5/1967**

3.UNIQUE ID :1-491993889

4. EDUCATIONAL QUALIFICATIONS: M.TECH,Ph.D

5. WORK EXPERIENCE:

a)Teaching:23 years b) Research: 6 c) Industry: 5 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER SYSTEM ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Power System Operation and Control
2.	Degree	Elect.	Electromagnatic theory
3.	Degree	Elect	Network Theory
4.	Degree	Elect.	Electrical Machine
5.	Degree	Elect.	Basic Electrical engineering

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:6 INTERNATIONAL:3 CONFERENCE:10

MASTER: 10

Ph.D.:1

9. PROJECT CARRIED: 2

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: 10





1.NAME :SHAKTI SHANKAR PATI

2.DATE OF BIRTH : 30/10/1964

3.UNIQUE ID :1-491993893

4. EDUCATIONAL QUALIFICATIONS: M.TECH, Ph.D(CONTD)

5. WORK EXPERIENCE:

5. WORK EXPERIENCE:

a)Teaching:23 years b) Research: 6 c) Industry: 5 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER SYSTEM ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	B.Tech	Electrical Engg	Power System Operation and Control
2.			Electrical Power Transmission and Distribution
3.			Network Theory
4.			Electrical Machine
5.			Basic Electrical engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 10 INTERNATIONAL:01 CONFERENCE:10

MASTER: 8 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME :DR PREMANANDA PANY

2.DATE OF BIRTH : **05/07/1974**

3.UNIQUE ID :1-492055739

4. EDUCATIONAL QUALIFICATIONS: M.TECH, Ph.D

5. WORK EXPERIENCE:

a)Teaching:15 years b) Research: 6 c) Industry: 6 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER ELECTRONICS DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No		Degree	Dept.	Specialization
1.		Degree	Elect.	Power Electronics
2.	•	Degree	Elect.	Control System
3.	•	Degree	Elect	Network Theory
4.	•	Degree	Elect.	Electrical Machine
5.		Degree	Elect.	Basic Electrical engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 10 INTERNATIONAL:08 CONFERENCE:10

MASTER: 4 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :PROF RAMAKANATA MAHANTA

2.DATE OF BIRTH : 12/7/1973



3.UNIQUE ID :1-492016809

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:17years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: ELECTRIC DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Control System
2.	Degree	Elect.	Electrical Drives
3.	Degree	Elect	Network Theory
4.	Degree	Elect.	Electrical Machine
5.	Degree	Elect.	Basic Electrical engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 7 INTERNATIONAL: Nil CONFERENCE:4

MASTER: 6 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

13.NO OF BOOKS PUBLISHED IN DETAILS: NIL

1.NAME :PROF PABITRA KUMAR NAYAK

2.DATE OF BIRTH : 15/06/1964

3.UNIQUE ID :1-492016845

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:15 years b) Research: NIL c) Industry: 3 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER & ENERGY SYSTEM

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	ELECTRICAL MEASURMENT
2.	Degree	Elect.	RENEWAL ENERGY SYSTEM
3.	Degree	Elect	Network Theory
4.	Degree	Elect.	Electrical Machine
5.	Degree	Elect.	Basic Electrical engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 5 INTERNATIONAL:01 CONFERENCE:10

MASTER: 8 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL



1.NAME :PROF ELORA DAS

2.DATE OF BIRTH : **7/7/1978**

3.UNIQUE ID :1-1487801167

4. EDUCATIONAL QUALIFICATIONS: M.TECH



a)Teaching:11 years b) Research: NIL c) Industry: 3 d) Others: Nil

6. AREA OF SPECIALIZATION: INDUSTRIAL POWER CONTROL AND DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Electrical Measurement
2.	Degree	Elect.	Power Electronics
3.	Degree	Elect	Network Theory
4.	Degree	Elect.	Electrical Machine
5.	Degree	Elect.	Basic Electrical engineering

CONFERENCE:5

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 5 INTERNATIONAL: Nil

MASTER: 2 Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL





1.NAME :PROF SANJAY SATHUA MAHAPATRA

2.DATE OF BIRTH : **12/5/1984**

3.UNIQUE ID :1-1487801163

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:10 years b) Research: NIL c) Industry: 3 d) Others: Nil

6. AREA OF SPECIALIZATION: POWER ELECTRONICS AND DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Electrical Measurement
2.	Degree	Elect.	Power Electronics
3.	Degree	Elect	Network Theory
4.	Degree	Elect.	Switch Gear and Protection
5.	Degree	Elect.	Basic Electrical Engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 5 INTERNATIONAL: Nil CONFERENCE: 4

MASTER: Nil Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12. RESEARCH PUBLICATION: NIL

1.NAME :PROF PRATAP CHANDRA PANDA

2.DATE OF BIRTH : **20/5/1963**

3.UNIQUE ID :1-9506841382

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: INDUSTRIAL POWER CONTROL AND DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Electrical Measurement
2.	Degree	Elect.	Power Electronics
3.	Degree	Elect	Electrical Machine
4.	Degree	Elect.	Control System Engineering
5.	Degree	Elect.	Basic Electrical Engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 5 INTERNATIONAL: Nil CONFERENCE:4

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL

1.NAME :MR R.CH.PRADHAN

2.DATE OF BIRTH : **08.01.1964**

3.UNIQUE ID :1-43366410081

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:5 years b) Research: 2 c) Industry: 26 d) Others: Nil

6. AREA OF SPECIALIZATION: Power System Engineering, Control System

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree		Electrical Machine, PSOC, Transmission and Distribution, Control System, Basic Electrical Engg

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: INTERNATIONAL: NIL CONFERENCE: NIL

MASTER: NL Ph.D: NIL

9. PROJECT CARRIED: Solar roof top project 98 Kw

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: 07



1.NAME :PROF MANMOHAN PANDA

2.DATE OF BIRTH : 05/07/1986

3.UNIQUE ID :1-

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: INDUSTRIAL POWER CONTROL AND DRIVES

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	Degree	Elect.	Electrical Measurement
2.	Degree	Elect.	Power Electronics
3.	Degree	Elect	Electrical Machine
4.	Degree	Elect.	Control System Engineering
5.	Degree	Elect.	Basic Electrical Engineering

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 5 INTERNATIONAL: Nil CONFERENCE:4

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME :PROF ABHILASH PUROHIT

2.DATE OF BIRTH : **23/12/1988** 3.UNIQUE ID :1-11081291961

4. EDUCATIONAL QUALIFICATIONS: M.TECH,PhD

5. WORK EXPERIENCE:

a)Teaching:7 years b) Research: 4 c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: MANUFACTURING

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject/Lab
1.	BTech		MECHNISM AND MACHINE
2.			MECHANICS OF SOLID
3.			SMART AND COMPOSITE MATARIAL
4.			ENGINEERING MECHANICS
5.			MACHINE DESIGN

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL:3 INTERNATIONAL:20

CONFERENCE:3

MASTER:NIL

Ph.D: NIL

9. PROJECT CARRIED OUT :1.COMPOSITE FOR HEAT SHEILDING COMPONENTS IN AIR CRAFT—COST 19.48 LACS

2. DEVELOPMENT OF LIGHT WEIGHT FIBTRE REINFORCED POLIMER COMPOSITES FOR LOW COST MOBILE SHELTOR HOUSE. – 50000/-

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL 12.RESEARCH PUBLICATION: 23



1.NAME :PROF UPENDRA KUMAR PANIGRAHI

2.DATE OF BIRTH : **7/12/1964**

3.UNIQUE ID :1-759190690

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:15 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: THERMAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

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

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 2 INTERNATIONAL: Nil CONFERENCE:5

MASTER: 2 Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



CONFERENCE:8

1.NAME :PROF RUSHAV KUMAR BEHERA

2.DATE OF BIRTH : **25/6/1962**

3.UNIQUE ID :1-492055763

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching:22 years b) Research: NIL c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: PRODUCTION AND DESIGN

7. COURSE TAUGHT AT UG LEVEL

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

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil

MASTER: 2 Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME : Dr PRIYABRATA PRADHAN

2.DATE OF BIRTH : 1/7/1983

3.UNIQUE ID :1-491994343

4. EDUCATIONAL QUALIFICATIONS: M.TECH, PhD

5. WORK EXPERIENCE:

a)Teaching:12 years b) Research: 2 c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: PRODUCTION ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

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

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 3 INTERNATIONAL: Nil CONFERENCE:2

MASTER:1 Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



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 :MRS CHANDANA SUBUDHI

2.DATE OF BIRTH : 19/7/1982

3.UNIQUE ID :1-492016941

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

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

6. AREA OF SPECIALIZATION: HEAT POWER

7. COURSE TAUGHT AT UG LEVEL

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

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 RAMESH CHANDRA PANDA

2.DATE OF BIRTH : **24.04.1983**

3.UNIQUE ID :1-7403613845

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

a)Teaching: 12 years b) Research: I1 years c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: ROBOTICS AND AUTOMATION

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Specialization	Subject
1.	BTech	MECHANICAL ENGG ENGINEERING	FMHM,QMR,POM
2.			BME,MEMS,ROBOTICS
			MECHANICS

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 06 INTERNATIONAL: 12 CONFERENCE: 10

MASTER:06 Ph.D: NIL

9. PROJECT CARRIED: 15(APPLED FOR)

10. PATENTS: 18

11TECHNOLOGY TRANSFER: 01

12.RESEARCH PUBLICATION: 28

1.NAME :Mr BIBEKANANDA MISHRA

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

4. EDUCATIONAL QUALIFICATIONS: M.Tech

5.WORK EXPERIENCE: a)Teaching:4 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	Mechanical Engg	SURVEY
2.			STRUCTURAL DESIGN
3.			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 :REETANJALI NANDA

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

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5.WORK EXPERIENCE: a)Teaching:4 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	CIVILENG	SURVEY
2.	ВТЕСН	CIVILENG	STRUCTURAL DESIGN
3.	ВТЕСН	CIVILENG	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 SRIRAM DIWANA

2.DATE OF BIRTH : **13.03.1986**

3.UNIQUE ID : 1-9457908824

4. EDUCATIONAL QUALIFICATIONS: B.TECH

5.WORK EXPERIENCE: a)Teaching: 12years b) Research: nil c) Industry: Nil d) Others: Nil

6. AREA OF SPECIALIZATION: TRANSPORTATION ENGINEERING

7. COURSE TAUGHT IN UG

	S. No	Degree	Dept.	Specialization
	1.	ВТЕСН	CIVILENG	STRUCTURAL ENGINEERING
	2.			DESIGN OF STEEL STRUCTURE
	3.			BASIC CIVILENGINEERING
Γ	4.			MECHANICS OF SOLIDS,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 JYOTI BIRAJ DAS

2.DATE OF BIRTH : **01/01/1990**

3.UNIQUE ID : 1-10971392951

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5.WORK EXPERIENCE: a)Teaching: 1 years b) Research: 2 c) Industry: Nil d) Others: Nil

6. AREA OF SPECIALIZATION: TRANSPORTATION ENGINEERING

7. COURSE TAUGHT IN UG

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CIVILENG	TRANSPORTATION ENGINEERING
2.			RAILWAY AND AIRPORT ENGG
3.			BASIC CIVILENGINEERING
4.			CONCRETE TECHNOLOGY

8.RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN a)NATIONAL:NIL b) INTERNATIONAL:02

c) CONFERENCE:01

MASTER: NIL Ph.D.:NIL

9. PROJECT CARRIED:

10.PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL 12. RESEARCH PUBLICATION: NIL

1.NAME : MS ANKITA DAS

2.DATE OF BIRTH : **18/9/1994** 3.UNIQUE ID :1-3552518929

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 IN UG

S. No	Degree	Dept.	Specialization
1.	BTECH	CIVILENG	TRANSPORT ENGINEERING
2.	ВТЕСН	CIVILENG	BASIC CIVILENGINEERING
3.	ВТЕСН	CIVILENG	STRUCTURAL ENGINEERING

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



CONFERENCE:NIL

1.NAME :MS NABANWITA PRADHAN

2.DATE OF BIRTH :

3.UNIQUE ID :1-7332188385

4. EDUCATIONAL QUALIFICATIONS: M.TECH

5. WORK EXPERIENCE:

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

6. AREA OF SPECIALIZATION: GEOTECHNICAL ENGINEERING

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Dept.	Specialization
I	1.	ВТЕСН	CIVILENG	FOUNDATION ENGINEERING
I	2.	ВТЕСН	CIVILENG	CONCRETE ENGINEERING
	3.	ВТЕСН	CIVILENG	BASIC CIVILENGINEERING

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: NIL INTERNATIONAL: NIL

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME : MR SHASANKA SEKHAR BARIK

2.DATE OF BIRTH : 21/07/1996

3.UNIQUE ID :1-9458089654-

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 IN UG

S. No	Degree	Dept.	Specialization
1.	ВТЕСН	CIVILENG	HYDROLOGY AND IRRIGATION ENGG
2.		CIVILENG	SURVEY,TRANSPORTATION ENGG
3.		CIVILENG	BASIC CIVIL ENGG
4.		CIVIL	WATER 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 :DR JAYASHREE SINGH

2.DATE OF BIRTH : 15/6/1977

3.UNIQUE ID :1-492017021

4. EDUCATIONAL QUALIFICATIONS: M.PHIL,Ph.D

5. WORK EXPERIENCE:

a)Teaching:20 years b) Research: 5 c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: EXPERIMENTAL CHEMICAL PHYSICS

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	UG	PHYSICS	APPLIED PHYSICS
2.			SEMICONDUCTOR DEVICES
3.			NANO SCIENCE &BIO
4.			PHYSICS LAB

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 8 INTERNATIONAL: 5 CONFERENCE:8

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



2.DATE OF BIRTH : 1/1/1982

3.UNIQUE ID :1-218028063

4. EDUCATIONAL QUALIFICATIONS: M.PHIL,Ph.D

5. WORK EXPERIENCE:

a)Teaching:10 years b) Research: 5 c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: POLIMER NANO TECHNOLOGY

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	UG	PHYSICS	APPLIED PHYSICS
2.			SEMICONDUCTOR DEVICES
3.			NANO SCIENCE &BIO
4.			PHYSICS LAB

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 8 INTERNATIONAL: 5 CONFERENCE: 10

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME : SUSHREE SANGITA SATAPATHY

2.DATE OF BIRTH :

3.UNIQUE ID : 1-43371744335

4. EDUCATIONAL QUALIFICATIONS: M.Sc

5. WORK EXPERIENCE:

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

6. AREA OF SPECIALIZATION: POLIMER NANO TECHNOLOGY

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	UG	PHYSICS	APPLIEDPHYSICS
2.			SEMICONDUCTOR DEVICES
3.			NANO SCIENCE &BIO
4.			PHYSICS LAB

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 8 INTERNATIONAL: 5 CONFERENCE:10

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME :DR ITISHREE MOHANTY

2.DATE OF BIRTH : **8/6/1969**

3.UNIQUE ID :1-492055791

4. EDUCATIONAL QUALIFICATIONS: M.PHIL,Ph.D

5. WORK EXPERIENCE:

a)Teaching:23 years b) Research: 5 c) Industry: NIL d) Others: Nil

6. AREA OF SPECIALIZATION: PHYSICAL AND NUCLEAR

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	UG	CHEMISTRY	PHYSICAL INORGANIC
2.			ENVIRONMENTAL ENGG.

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 15 INTERNATIONAL: 8 CONFERENCE:14

MASTER: Nil Ph.D: NIL

9. PROJECT CARRIED

10. PATENTS: NIL

11TECHNOLOGY TRANSFER: NIL

12.RESEARCH PUBLICATION: NIL



1.NAME :DR SU BHAKANTA DASH

2.DATE OF BIRTH : **08.04.1989**

3.UNIQUE ID :1-733199789

4. EDUCATIONAL QUALIFICATIONS: ,Ph.D

5. WORK EXPERIENCE:

a)Teaching:4 years b) Research: 2 c) Industry: 2 d) Others: Nil

6. AREA OF SPECIALIZATION: SOLID WASTE MANAGEMENT

7. COURSE TAUGHT AT UG LEVEL

-	S. No	Degree	Dept.	Specialization
	1.	UG	CHEMISTRY	PHYSICAL INORGANIC

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 03 INTERNATIONAL: 02 CONFERENCE:03

MASTER: 01 (M.Sc)

Ph.D: NIL

9. PROJECT CARRIED: WASTE TO BUILDING MATARIAL

10. PATENTS: 01 (FILED)

11TECHNOLOGY TRANSFER: 01 (PREPARATION OF HIGHLY POROUS CONCRETE FOR GROUND WATER RECHARGING)

12.RESEARCH PUBLICATION: 08



1.NAME :MR DUSHASAN PRUSTY

2.DATE OF BIRTH : **14.05.19732**

3.UNIQUE ID :1-7353070778

4. EDUCATIONAL QUALIFICATIONS: M.Sc(MATHEMATICS)

5. WORK EXPERIENCE:

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

6. AREA OF SPECIALIZATION:

7. COURSE TAUGHT AT UG LEVEL

	0102 1110 0111 111 0 0 22 1 22		
S. No	Degree	Dept.	Specialization
1.	UG		APPLIED MATHE,DESCRETE MATHE,OPTIMIZATION ENGG

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 JENNIFER MOMIN

2.DATE OF BIRTH : **21/08/1987**

3.UNIQUE ID : **1-9457712502**

4. EDUCATIONAL QUALIFICATIONS: M.A(ENGLISH), M.PHIL

5. WORK EXPERIENCE:

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

6. AREA OF SPECIALIZATION: LINGUISTICS

7. COURSE TAUGHT AT UG LEVEL

	S. No	Degree	Dept.	Specialization
Ī	1.	B.TECH	ENGLISH	COMMUNICATIVE ENGLISH

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 : Ms SREEJA MISRA

2.DATE OF BIRTH : 17/06/1992

3.UNIQUE ID :1-4338013342

4. EDUCATIONAL QUALIFICATIONS: M.A(ENGLISH), M.PHIL

5. WORK EXPERIENCE:

a)Teaching: 1 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	ENGLISH	CE, BCS,PHONETICS

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 : Ms Omina Rajhans

2.DATE OF BIRTH : 17/06/1992

3.UNIQUE ID : **1-43366409881**

4. EDUCATIONAL QUALIFICATIONS: M.A(ENGLISH), M.PHIL

5. WORK EXPERIENCE:

a)Teaching: 1 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	ENGLISH	CE, BCS,PHONETICS

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 :MRS KALPANA SAHOO

2.DATE OF BIRTH : 13/7/1984

3.UNIQUE ID :1-4205248374

4. EDUCATIONAL QUALIFICATIONS: MBA

5. WORK EXPERIENCE:

a)Teaching: 10 years b) Research: NIL c) Industry: NIL d) Others: NIL

6. AREA OF SPECIALIZATION: MARKETING MANAGMENT

7. COURSE TAUGHT AT UG LEVEL

S. No	Degree	Dept.	Specialization
1.	в.тесн	MANAGE MENT	MARKETING MANAGEMENT
2.			ENTREPRENEURSHIP DEVELOPMENT
3.			ORGANISATION BEHAVIOUR T

8. RESEACH GUIDANCE:

NO OF PAPER PUBLISHED IN

NATIONAL: 7 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 BRAHMANANDA SAHOO

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

3.UNIQUE ID :1-2909406931

4. EDUCATIONAL QUALIFICATIONS: MBA

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. No	Degree	Dept.	Specialization
1.		MANAGEME	MARKETING
		NT	MANAGEMENT
2.			ENTREPRENEURSHIP
			DEVELOPMENT
3.			ORGANISATION
			BEHAVIOUR T

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

13.NO OF BOOKS PUBLISHED IN DETAILS: NIL

••



1.NAME :MR DEBASHIS DASH

2.DATE OF BIRTH : 5/5/1976

3.UNIQUE ID :1-492016973

4. EDUCATIONAL QUALIFICATIONS: MBA

5. WORK EXPERIENCE:

a)Teaching: 15 years b) Research: NIL c) Industry: NIL d) Others: 5

6. AREA OF SPECIALIZATION: MARKETING MANAGMENT

7. COURSE TAUGHT AT UG LEVEL

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

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

9. Fee

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

Rs 70,000 per year

Time schedule for payment of fee for the entire programme: Semester No. of Fee waivers granted with amount and name of students:

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 50,000/- per Year

10. Admission

Number of seats sanctioned with the year of approval:

Branch (B.Tech)	Year of Approval	Year of Approval	Year of Approval	
	2021-22	2022-23	2023-24	
Comp Sc and Engg	60	120	180	
Electrical Engg	60	60	60	
Mechanical Enggg	60	60	60	
Civil Engg	60	60	60	
Total	240	300	360	

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

Admission Category from 2020 to 2022

Branch	Adm:	ission `	Year 20)22-	Admission Year 2021-22 Admission Year 202			ear 2020)-21			
	SC	ST	OB C	Gen	SC	ST	OB C	Gen	ST	SC	OBC	Gen
Computer Science & Engg.	10	1	78	48	7	0	34	22	0	6	20	22
Mechanical Engg.	5	1	11	09	0	1	9	6	0	0	3	5
Electrical Engg.	2	0	12	7	7	0	12	7	0	0	6	3
Civil Engg.	1	1	6	1	6	0	5	5	0	3	3	5
Electronics & Telecom Engg.	-	-	-	-	-	-	-	-	0	0	3	0

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

11. Admission Procedure

Admission Procedure of OJEE is followed

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

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: June- 15th August of every calendar year.

Last date of request for applications: 15th August of every calendar year.

Last date of submission of applications: 15th August 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 August of every calendar year.

Starting of the Academic session: 1st Week of 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

12. 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

13. 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.

14. 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 has 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.

15. 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 Centers with capacity of each:
131, 66 Sq mtr. Each.
48, 66 Sqmtr. Each.
02 with 132 each.
01 with 165 Sqmt each.

Central Examination Facility, Number of rooms and capacity: 01, 100 sqmt each

Barrier Free Built Environment for disabled and elderly persons:
 Occupancy Certificate:

YES

• Fire and Safety Certificate: Applied

• Hostel Facilities : Available.

Library

- Number of Library books/ Titles/ Journals available (program-wise): titles: 5071, Volumes: 47062, Journals-75
- 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:

	1		ı	T	
S. No	Degree *	Dept. **	Year ##	Name of the Laboratory	Major Equipment
1	B.TECH		1ST	BASIC ELECTRICAL ENGINEERING LAB	DC MOTOR,DC GENERATOR,ENERGY METER
2	в.тесн		2ND	NETWORK DEVICE LAB	NETWORK THEORM KITS,LOW/HIGH/BAND PASS FILTER,SPECTRUM ANALYZER,ABCD PARAMETER KITS
3	В.ТЕСН	EE	3RD	MACHINES LAB-I & II	3 HP DC M/C,3-PH SQ CAGE IM.SR IM,3KVA ALTERNATOR,5Kva TRANSFORMER
4	В.ТЕСН		3RD	CONTROL & INSTRUMENTATION LAB	PLC,AC SERVO MOTOR,STRAIN MEASURMENT TRAINER,LCR Q BRIDGE METER,LOAD CELL TRAINER
5	В.ТЕСН		3RD	POWER ELECTRONICS LAB	1-PH CYCLOCONVERTER, AC/DC BRIDGE CONVERTER, SERIES INVERTER KIT, 3-PH HALF/FULL WAVE CONTROLLED BRIDGE
6	B.TECH		3RD	MACHINE DESIGN & SIMULATION LAB	COMPUTER -30 NOS WITH MATLAB SOFTWARE
7	В.ТЕСН	EE	2ND	ELECTRICAL & ELECTRONICS MEASUREMENT LAB	KELVIN DOUBLE BRIDGE ,SCHERING BRIDGE HYSTERESIS MESURMENT KIT
8	B.TECH		4TH	POWER SYSTEM LAB	OIL TESTING KIT,IDMT RELAY,STORAGE OSCILLOSCOPE
9	В.ТЕСН		3RD	ELECTRIC DRIVES LAB	3PH TO AC CONTROLLER,DC MOTOR MECHANICAL LOADING ARRANGEMENT,FOUR QUADRAT CHOPPER
10	B.TECH		2ND	CAD LAB	PCS,HP JET LASER PRINTER,ZW CAD SOFTWARE
11	В.ТЕСН		2ND	CAM LAB	CNC MACHINE(XL-MILL),CNC MACHINE(XL-TURN),ARISTO ROBOT
12	В.ТЕСН		4TH	REFRIGERATION AND AIR CONDITIONING LAB	REFRIGERATION TEST RIG,AC TEST RIG,PERFORMANCE OF AIR CONDITIONING TEST RIG,HEAT PUMP
13	B.TECH		3RD	MACHINE DYNAMICS LAB	VIBRATION LAB TEST RIG,JOURNAL BEARING TEST,UNIVERSAL GOVERNOR TEST RIG,GYROSCPE TEST RIG

14	В.ТЕСН	ME	3RD	IC ENGINE LAB	2 AND 4 STROKE PETROL ENGINE,4 STROKE DIESEL ENGINE,5HP DIESEL ENGININE WITH AC GENERATOR, TRIPLE MULTICYLINDER 4 STROKE PETROL ENGINE,GAS ANALYSER
15	В.ТЕСН		3RD	HEAT TRANSFER LAB	FORCED CONVECTION HEAT TRANSFER APPARATUS,STEFAN-BILTZMAN APPATUS,HEAT TRANSFER THROUGH COMPOSITE WALL
16	В.ТЕСН		2ND	MATERIAL TESTING LAB	UNIVERSAL TESTING MACHINE, TORSION TESTING MACHINE, FATIGUE MACHINE, CUPPING TESTING MACHINE
17	В.ТЕСН		2ND	FM AND HM	NOTCH APPARATUS,GEAR PUMP,HYDRAULIC RAM,BERNOULLI'S APPARATUS
18	В.ТЕСН		1ST	PRODUCTION LAB	MIG WELDING MACHINE,PERMIABILITY METER,UNIVERSAL STRENGTH M/C,SAND MULLER
19	В.ТЕСН		2ND	MECHANICAL MEASUREMENT LAB.	LVDT,RATAMETER,PNEUMATIC TRAINER,HYDRALIC TRAINER,THERMOCOUPLE,LOAD CELL
20	В.ТЕСН		1ST	WORKSHOP	LATHE,SAPER,MILLINGPLANNER M/C,WELDING M/C,GRINDER,DRILLING M/C
21	В.ТЕСН		1ST	TRIBOLOGY RESEARCH LABORATORY	PIN AND DISC WEAR TESTER,TWO BODY WEAR TESTER,VICKER-HARDNESS TESTING M/C
22				MICROPROCESSOR AND MICROCONTROLLER	8085 MP TRAINER,8255 MP TRAINER,DUAL DAC MODULE,MICRO-51
23				EMBEDED SYSTEM LAB	CPU-25 NOS,IAR EMBEDED WORKBENCH FOR ARM STD,ADVANCED UNIVERSAL EMBEDED TRAINER
24				COMMUNICATION ENGG	ANTENA TRAINER SYSTEM, ADVANCED FIBRE OPTIC TRAINER
25				MICROWAVE ENGG	MICROWAVE TEST BENCH WITH VOICE COMMUNICATION,X-BAND,HFSS SOFTWARE
26				DIGITAL ELECTONICS	DIGITAL LOGIC IC TRAINER,HALF ADDER AND FULL ADDER,8 CHANNEL ADC MODULE KIT,MONOSTABLE MULTIVIBRATOR

27	ETC	VLSI LAB	PC-30NOS,XILINX ISE SYSTEM EDITIONMMENTOR GRAPHICS(SOFTWARE)
28		DSP	DSP DESIGN TRAINER KIT,SPARTAN 3E TRAINER KIT
29		ACT/DCT	DSB/SSB AM TRANSMISSION TRAINER KIT,AMPLITUDE MODULATOR AND DEMODULATOR,CARRIER MODULATION TRAINER KIT,8 CHANNEL ADC MODULE
30		AEC	CRO,DIGITAL OSCILLOSCOPE,UNIVERSAL TRAINER KIT
31		CONCRETE AND MATARIAL TESTING	RAJCO SLUMP TEST APPARATUS,SIEVE SHAKER,COMPASION FACTOR APPARATUS,CEMENT TENSILE STRENGTH M/C,IE-CHATELIER MOULD,IE-CHATELIER FLASK,
32	CIVIL ENGG	GEOTECHNICAL LAB	SOL HYDROMETER,LIQUID LIMIT DEVICE,SAND PORING CYLINDER APPATUS,PYCNLMETER,COMPACTION TEST APPARATUS,UNCOMFINED COMPRESSION TEST APPARATUS
33		ENVIRONMENTAL ENGG LAB	BOD INCUBATOR SHAKER,JAR TEST APPARATUS,COD APPARATUS,VORTEX MIXTURE MAGNETIC STIRRER,HOT AIR OVENMONO QUARTZ DISTILLATION UNIT
34	CIVIL ENGG	TRANSPORTATION LAB	AGGREGATE CRUSHING APPARATUS,LAS ANGLES ABRASION TESTING M/C,AGGREGATE IMPACT TESTER,DUCTILITY TESTING M/C
35		SURVEY LAB	LAND MEASURING METRIC CHAIN,SURVEY COMPASS,DUMPY LEVEL,SOKKIA AUTOMATIC LEVEL,VERNEIR TANSIT THEODOLITE,TOTAL STATION
36		BASIC COMPUTING LAB	PCS,PROJECTOR WITH UBUNTU,GCC,JDK 1.8 SCILAB

37		SYSTEM PROGRAMMING LAB	PCS,MS WINDOWS,FORTAN,PASCAL TURBO C++ SOFTWARE
38		GRAPHICS LAB	MA WINDOWS,TURBO C++
39	COMPUTER SCIENCE AND ENGG	DATA ASE LAB	MS WINDOWS,ORACLE 9 i
40		PROJECT LAB	MS WINDOWS,RATIONAL ROSE,JAVA
41		SOFTWARE TECHNOLOGY LAV (REASEARCH LAB)	MS WINDOWS, VISULA STUDIO, NET UBUNTU
42		NETWORKING LAB	MATLAB,REDHAT LINUX 7.1
43	CSE	ON LINE LAB	TURBO C++,JAVA
44		INTERNET LAB	MS WINDOW
45	PHYSICS	PHYSICS LAB	BAR PENDULUM, TRAVELLING MICROSCOPE, STEAM GENERATOR, SLIDE CALLIPERS, NEWTON' RING, POISSION'S RATIO APPARATUS, SPECTROMETER, GALVANO METER, CRO, RC CIRCUIT
46	CHEMISTR Y	CHEMISTRY LAB	MUFFLE FURNACE,FLASH POINT APPARATUS,DIGITAL PH METER,SPECTROMETER,DISTILLATION APPARATUS,PHYSICAL AND CHEMICAL BALANCE

47	ENGLISH	ENGLISH LANGUAGE LAB	PCS,LCD PROJETOR,FREQUENCY RECEIVER,GLOBARINA,ENGLISH LAB SOFTWARE
----	---------	----------------------	--

• List of Experimental Setup in each Laboratory/ Workshop

S. No	Degree *	Dept.	Name of the Laboratory	Major Equipment/EXPERIMENTAL SETUP
1	B.TECH	ETC	AICTE MODROB LAB	TMC 320C541,TMC320C6713 DSP STARTER KIT.
2		MECH	(MODROB LAB) IC ENGINE	REASEARCH ENIGINE TEST SET-UP(240E) WITH COMPUTER SET
3		MECH	(MODROB LAB) RAC LAB	MINI IC PLANT
4		MECH	(MODROB LAB) THERMAL LAB	FLUE GAS ANALYSER
5		MECH	(MODROB LAB) TRIBOLOGY RESEARCH LABORATORY	PIN-ON DISC TYPE WERE TESTING MACHINE
6		MECH	(MODROB LAB) TRIBOLOGY RESEARCH LABORATORY	TWO BODY WEAR TESTER
7		MECH	(MODROB LAB) CAM	ROBOT (ARISTO 6XT)
8		MECH	(MODROB LAB) CNC	CNC MILLING (XL-MIL)

• Computing Facilities

Internet Bandwidth: 40 mbps

- Number and configuration of System: 420 with Core I3 configuration.
- Total number of system connected by LAN: 420
- 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: No
- 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 x ZC

16. Enrollment of students in the last 3 years

S.	Degree	Dep	Specializati	Shift						
No	*	t.	on	#	2020-2	21	2021-22	,	2022-2	3
		**	***		Approved	Admitte	Approved	Admitted	Approved	Admitted
1	B.TECH	CSE	CSE	1ST	60	48	60	63	120	137
2	B.TECH	ETC	ETC	1ST	30	3	-	-	-	-
3	B.TECH	ME	ME	1ST	60	10	60	16	60	27
4	B.TECH	EE	EE	1 ST	60	9	60	26	60	19
5	B.TECH	CE	CE	1ST	60	12	60	16	60	9
	Total=			Total=	270	82	240	121	300	192
Total Admitted/T otal Approved			82/27	70	121/2	240		192/300		

17. 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):

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

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

20. Best Practices adopted, if any

1.Mentorial System

2.ERP System

3. Power Point Presentation in class room.

4.Academic Audit

5.Incubation Center

6.Feed back system.

7.MOU with Industry

8.Industy Institute Interaction

9.Smart Class Room

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

The Website shall be dynamically updated with regard to Mandatory Disclosure