1. Profile of Principal-



Name- SMT. PRAGATI DAS

• Date of Birth- 21/11/1962

• Unique ID- 1-11123861941

Education Qualifications - M.SC, M. PHIL PHYSICS

Work Experience -32 YEARS

Teaching -32 YEARS

Research - NIL

Industry - NIL

Others - NIL

Area of Specialization
 SPECIALISATION IN ELECTRONICS

Courses taught at Diploma Level -ENGINEERING PHYSICS

Research guidance (Number of Students)- NA

No. of papers published in National/InternationalJournals/Conferences-NIL

Master (Completed/Ongoing) COMPLETED

Ph.D. (Completed/Ongoing) - NO

Projects Carried out - NIL

Patents (Filed & Granted)
 NIL

Technology Transfer
 NIL

 Research Publications (No. of papers published in National/International Journals/Conferences)-NIL

 No.of Books published with details(Nameofthebook, Publisher with ISBN, year of publication, etc.) - NIL

DEPARTMENT/ SUBJECT CERAMIC TECHNOLOGY	SENIOR LECTURER	РНОТО
J.E.C.HMOCO O.		
1	Name	Krushna Prasad Dash
2	Date of Birth	01-07-1973
3	Unique id	1-483509324
4	Education Qualifications	MBA, B.E. (ceramical cerest" Freh)
5	Work Experience	AND YERRS I YEAR
6	Teaching Experience	25 years
7	Research	N#
8	Industry	
9	Others	
10	Area of Specialization	Glass, Advance ceranic, Ceramir science, Adv ceranic Coleum, Chemistry
11	Courses taught at Diploma	Carramic science, Adv cerain Gleen, themesty
12	Research guidance	- of cerman
13	No. of papers published in National/ International journals/ Conferences	-
14	Master	
15	Ph.D.	TO DE TOL
16	Projects Carried out	High Alymina Constable at TRL
17	Patents	_
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	, –
21	Contact No & Mail id	4937746524 xahon.co.in

Kourling formad Dail

V	FACULTY PROI	FILE
DEPARTMENT/ SUBJECT CERAMIC TECH - NOZOG		PHOTO
1	Name	RAMESH CHANDRA PRUSTY
2	Date of Birth	09.10.1955
3	Unique id	1-3614941553
4	Education Qualifications	R. Tech. MBA
5	Work Experience	07 Years
6	Teaching Experience	30 /0071
7	Research	5 - 720015
8	Industry	07 Years
9	Others	7 / 65.1
10	Area of Specialization	Селатіс Whiteyaner
11	Courses taught at Diploma	Whitewares, Fuele & Kilms Cer. Jaw mater
12	Research guidance	-al
13	No. of papers published in National/International journals/ Conferences	_
14	Master	MBA
15	Ph.D.	
16	Projects Carried out	-
17	Patents	~
18	Technology Transfer	-
19	Research Publications	H
20	No. of Books published with details	
21	Contact No & Mail id	Mob: 98610 48528 эс вяихну, 24 @ red; Homail. com

DEPARTMENT/ SUBJECT Ceramic Technology Subjects Refractory ,Cement ,Process Control ,Metallurgy and Ceramic coating	Guest Faculty	РНОТО
1	Name	Sheikh Abdul Rashid
2	Date of Birth	07/10/1957
3	Unique id	1-3614941437
4	Education Qualifications	B.Tech
5	Work Experience	25 years
6	Teaching Experience	12 years
7	Research	
8	Industry	Refractory industry
9	Others	
10	Area of Specialization	Marketing and application and technical services provided to iron & steel, cement, glass, copper, aluminum, Zink, petro chemical, carbon black & power plant industry etc
11	Courses taught at Diploma	Ceramic science ,Refractory, Cement, White Ware ,Enamel ,Glass,Metallurgical application,Engineering drawing,Industrial Management
12	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	Seminar paper on Refractory Applications
14	Master	
15	Ph.D.	
16	Projects Carried out	Slide gate , Glass tank furnace
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	87633 23168 ,rashidabdulsheikh57@gmail.com

4-5-2023 Signature of Faculty

DEPARTMENT/ UBJECT CERAMIC TECHNOLOGY	Guest Faculty	РНОТО
	Name	KARTIKEYA DWINGDI
2	Date of Birth	14-04-1950
3	Unique id	1-43498820461
	Education Qualifications	
5	Work Experience	RSP as DGM Refractilies
6	Teaching Experience	5 years
7	Research	stool industry (RSR)
8	Industry	steel mans by (2)
9	Others	5 /
10	Area of Specialization	Ceramic Eneg of Ceramics
11	Courses taught at Diploma	Resyappie, resting
12	Research guidance	111
13	No. of papers published in National/ International Journals/ Conferences	
14	Master	
15	Ph.D.	Latte, Mixer, Converter
16	Projects Carried out	The state of the s
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	201178/01/31) . 1 - 10/1915
21	Contact No & Mail id	8847869430, k. dwiredissp

DEPARTMENT/ SUBJECT	DESIGNATION Lecturer	РНОТО
Chemical Engineering		
1	Name	SOVAN KUMAR SAHOO
2	Date of Birth	22/05/69
3	Unique id	1-480321405
4	Education Qualifications	B.E, M. Tech
5	Work Experience	29 yes 2 months 10 day
6	Teaching Experience	29 yrs 2 months 10 days
7	Research	4
8	Industry	_
9	Others	
10	Area of Specialization	COMPUTER AIDED DESIGN CPROCES
11	Courses taught at Diploma	PSM, CPI, MO,
12	Research guidance	-
13	No. of papers published in National/ International journals/ Conferences	
14	Master	-
15	Ph.D.	
16	Projects Carried out	•
17	Patents	-
18	Technology Transfer	-
19	Research Publications	-
20	No. of Books published with details	_
21	Contact No & Mail id	9853244355, them buvan@gnail. (on

DEPARTMENT/SUBJECT – CHEMICAL ENGINEERING	DESIGNATION - LECTURER	
1	Name	SUBASINI JENA
2	Date of Birth	18.03.1986
3	Unique id	1-2053233273
4	Education Qualifications	Ph.D
5	Work Experience	9.5 YEARS
6	Teaching Experience	9.5 YEARS
7	Research	5 YEARS
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	Studies on Drying Characteristics of Some Crops in a Portable Tapered Fluidized Bed Dryer and its Design Optimization
11	Courses taught at Diploma	FLUID MECHANICS, HEAT TRANSFER, MASS TRANSFER, CHEMICAL ENGINEERING THERMODYNAMICS
12	Research guidance	Ending Themas Hamiles
13	No. of papers published in National/International journals/Conferences	02 International journals 02 Conferences
14	Master	M.Tech
15	Ph.D.	Ph.D
16	Projects Carried out	
17	Patents	
18	Technology Transfer	A CONTRACTOR OF THE CONTRACTOR
19	Research Publications	 S. Jena & A. Sahoo (2016): Studie on the effects of physical properties of feed samples on the performance of fluidized bed dryer, Particulate Science and Technology, An International Journal, DOI 10.1080/02726351.2016.1143068 Article "Studies on the Effects of Physical Properties of Feed Samples on the Performance of Fluidized Bed Dryer" has been published on Taylor & Francis Online. It is available at: http://www.tandfonline.com/doi/full/10.1080/02726351,2016.1143068 S. Jena, A. Sahoo / Particuology 1. (2013) 607–613ANN modelling for diffusivity of mushroom and vegetables using a fluidized bed

		dryer. 4. S. Jena, A. Sahoo A Comparative Study on Drying Kinetics of Different Vegetables, Grains and Mushrooms Dried in a Fluidized Bed Dryer: ANN approach. International Journal of Systems, Algorithms & Applications, Volume 2, Issue ICASE 2012, August 2012, ISSN Online: 2277-2677 ICASE 2012July 30,2012 Hyderabaojindia.
20	No. of Books published with details	
21	Contact No & Mail id	Contact No – 9437342506 Mail Id – subhasinijena@gmail.com

Subasine Jena

DEPARTMENT/ SUBJECT	DESIGNATION	РНОТО
CHEMICAL ENGINEERING	LECTURER IN CHEMICAL ENGINEERING	
1	Name	SATARUPA SAHU
2	Date of Birth	20/06/1994
3	Unique id	1-4915027583
4	Education Qualifications	M-TECH
5	Work Experience	4.5 YR
6	Teaching Experience	4.5 YR
7	Research	-
8	Industry	-
9	Others	
10	Area of Specialization	CHEMICAL PROCESS DESIGN
11	Courses taught at Diploma	INDUSTRIAL STOICHIOMETRY, CPI-II, PETROLEUM REFINING AND PECTROCHEMICAL TECHNOLOGY, NOBEL SEPARATION
12	Research guidance	•
13	No. of papers published in National/ International journals/ Conferences	1
14	Master	MTECH IN CHEMICAL PROCESS DESIGN
15	Ph.D.	
16	Projects Carried out	ADSORPTION OF CADMIUM ION FROM SYNTHESIS WASTE WATER USING MODIFIED ADSORBENT GREEN SYNTHESIS AND CHARACTERIZATION OF ZERO VALENT IRON ADSORBENT PARTICLES FROM BANANA PEEL
17	Patents	NIL
17	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	6265208665, lisa.satarupa@gmail.com

Satarrupa Jahu Signature of Faculty

DEPARTMENT/	DESIGNATION	РНОТО
SUBJECT Chemical Engineering	Lecturer	
	Name	RAGHUNATH MARANDI
	Date of Birth	06/01/1994
3	Unique id	1-4907393464
<u></u> 4	Education Qualifications	B-Tech
5	Work Experience	
<u>-</u>	Teaching Experience	4 Years
	Research	
<u>. </u>	Industry	
9	Others	
10	Area of Specialization	Chemical Engineering
11	Courses taught at Diploma	Chemical Reaction Engineering, Mass Transfer-2, Heat Transfer, Organic Chemistry, Physical Chemistry
12	Research guidance	
13	No. of papers published in National/International journals/Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	ļ
20	No. of Books published with	
	details	Ph-7978928099
21	Contact No & Mail id	raghunathmarandi@gmail.com

DEPARTMENT-	DESIGNATION-	PHOTO	
Civil	Sr. Lecturer		
1	Name	KANANIKA NAYAK 04-11-1990 4920346444	
2	Date of Birth	07-11-1990	
3	Unique id	4920346777	
4	Education Qualifications	MIECH	
2 3 4 5 6 7	Work Experience	7.5 YEARS	
6	Teaching Experience	7.5 NEARS	
7	Research	T > YEARS	
8	Industry		
9	Others		
10	Area of Specialization	GEOTECHNICAL ENGS.	
11	Courses taught at Diploma	CIVIL ENGS.	
12	Research guidance	CIVIL GIVIP),	
13	No. of papers published in National/International journals/ Conferences	1	
14	Master		
15	Ph.D.	n +	
16	Projects Carried out	With Bertonife in Compacted Clay lines	
17	Patents	with bestonife in Compacted Clay us ex	终
18	Technology Transfer		
19	Research Publications		
20	No. of Books published with details		
21	Contact No & Mail id	9438425104 Kananike Tagmail-com	

Lana nete Nayah Signature of Faculty

		
DEPARTMENT- CIVIL ENGINEERING	DESIGNATION- GUEST FACULTY	Miss. PRIYANKA MOHAPASAYAT
1	Name	
2	Date of Birth	12/01/1999
3	Unique id	
4	Education Qualifications	M.TECH
5	Work Experience	
6	Teaching Experience	
7	Research	
8	Industry	
9	Others	- A CINICIPAL C
10	Area of Specialization	STRUCTURAL ENGINEERING
11	Courses taught at Diploma	Hydraulics & Irrigation Engineering Advanced construction techniques and equipments
12	Research guidance	
13	No. of papers published in National/International journals/ Conferences	1
14	Master	M.TECH(STRUCTURAL ENGINEERING)
15	Ph.D.	THE STILDY ON EDEE
16	Projects Carried out	EXPERIMENTAL STUDY ON FREE VIBRATION ANALYSIS OF LAMINATED COMPOSITE STIFFENED PLATES WITH CUTOUT
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	7381691959
21	Contact No & Mall id	pmpasayat@gmail.com

Treigenter Mohaperocycet
Signature of Faculty

DEPARTMENT Civil engineering	DESIGNATION Guest faculty	РНОТО
1	Name	Mlss. Jhunu Moharana
2	Date of Birth	19.01.1998
3	Unique id	
4	Education Qualifications	B.tech in civil engineering
5	Work Experience	2year as a autocad designer
6	Teaching Experience	
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	Civil englneering
11	Courses taught at Diploma	Land survey-1, construction management
12	Research guidance	
13	No. of papers published in National/International journals/Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	Utilisation of waste materials for the production of sustainable bricks.
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	7377327725 jhunumoharana954@gmail.com.

J. Hohadana-Signature of Faculty

DEPARTMENT- CIVIL ENGINEERING	DESIGNATION – GUEST FACULTY.	РНОТО
1	Name	Miss. DIBYASARITA SETHI
2	Date of Birth	22-06-1995
3	Unique id	1-11317934678
4	Education Qualifications	B.TECH IN CIVIL ENGINEERING
5	Work Experience	1 Year as AUTOCAD Designer
6	Teaching Experience	1 Year 1month
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	CIVIL ENGINEERING
11	Courses taught at Diploma	BUILDING MATERIALS AND CONSTRUCTION TECHNOLOGY, HIGHWAY ENGINEERING, RAILWAY AND BRIDGE ENGINEERING, CONCRETE TECHNOLOGY.
12	Research guidance	
13	No. of papers published in National/International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	7978635088 dibyasethi21@gmall.com

Dibyasavita Sethi Signature of Faculty

EPARTMENT- OVIL ENGINEERING	DESIGNATION- GUEST FACULTY	РНОТО
	Name	Mr. SANGRAM SWAIN
1	Date of Birth	17-11-1993
2		1-4917968152
3	Unique id	B.TECH IN CIVIL ENGINEERING
4	Education Qualifications	B. TECH IN CIVIE ENGINEE
5	Work Experience	1 Year 5 Months
6	Teaching Experience	1 fear 5 Months
7	Research	
8	Industry	
9	Others	CIVIL ENGINEERING
10	Area of Specialization	Structural Mechanics, Structural Design
11	Courses taught at Diploma	- I, Structural Design – II, Land Surveying – II.
12	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	7277706021
21	Contact No & Mail id	7377786021, sangramswainsk@gmail.com

DEPARTMENT:-	DESIGNATION:-	РНОТО
Electrical Engineering	Sr. Lecturer	
1	Name	Deepak Kumar Choudhury
2	Date of Birth	17/01/1966
3	Unique id	1-7516892148
4	Education Qualifications	B.Sc (Engg.)
5	Work Experience	34 Years
6	Teaching Experience	33 Years
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	
11	Courses taught at Diploma	GTD,EC-1 ,EC-2, SGPD,EIE,CS,CNT
12	Research guidance	
13	No. of papers published in National/International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	9861011875 Deepakchou.b66@gmaii.com

DEPARTMENT: Electrical Engineering	DESIGNATION: Lecturer	PHOTO
1	Name	Ruby Soren
2	Date of Birth	05/03/1995
3	Unique id	1-4916686621
4	Education Qualifications	B.Tech (Electrical Engineering)
5	Work Experience	4 Years
6	Teaching Experience	4 Years
7	Research	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -
8	industry	
9	Others	230
10	Area of Specialization	100
11	Courses taught at Diploma	EC-1,EC-11, CS,UEET, EM&1,BE
12	Research guldance	4.32
13	No. of papers published in National/International journals/Conferences	
14	Master	- U-2
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	7008415325 ruby.soren@gmaii.com

DEPARTMENT:- Electrical Engineering	GUEST FACULTY	РНОТО
1	Name	Debasis Choudhury
2	Date of Birth	03/07/1985
3	Unique id	1-11112000741
4	Education Qualifications	M Tech(Electrical Engineering)
5	Work Experience	15 Years
6	Teaching Experience	15 Years
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	Power Control & Drives
11	Courses taught at Diploma	BE,GTD,SGPD
12	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	1
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	7008345760
21	Contact No & Mail Id	7008245769 choudhury.debasis07@gmail.com

DEPARTMENT:-	GUEST FACULTY	РНОТО
1	Name	Krushna Chandra Gouda
2	Date of Birth	27/04/1995
3	Unique id	1-43479873568
4	Education Qualifications	B.tech (Electrical Engineering)
5	Work Experience	2 year
6	Teaching Experience	2 year
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	
	Courses taught at Diploma	EIE,BE,EM
11	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	8249087937 krushnachandrag@gmail.com

DEPARTMENT:-	DESIGNATION:-	Tayona
Electrical Engineering	F. Aut	РНОТО
V	1 - 1 - 1 - 1 - 1 - 1 - 1	THORAGO AND SHE
	GUEST FACULTY	
1	Name	Nibedita Panda
2	Date of Birth	29-11-1998
3	Unique id	
4	Education Qualifications	M.tech in power system engineering
5	Work Experience	
6	Teaching Experience	
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	Power system engineering
11	Courses taught at Diploma	EM&1, RE
12	Research guidance	
13	No. of papers published in	
	National/International journals/	
	Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with	
	details	
21	Contact No & Mail id	0200742225
		8260743235
		nibedItapandanp24@gmail.com

Nibedita panda 4 05 23
Signature of Faculty

S.R.T.C. Exs.	DESIGNATION	РНОТО
	Leclurer	
1	Name	The same of the sa
2	Date of Birth	MANAST PRIYADARSHINI
3	Unique id	02/07/1987
4	- come and a second	1-4917344325
5	Education Qualifications Work Experience	M-tech
6		11 years
7	Teaching Experience Research	1 yearce
8	CARRY AND ADDRESS OF THE REAL PROPERTY.	No
9	Others	No
		No
11	Area of Specialization	Communication & Networks.
	Courses taught at Diploma	Digital Electronice, DSP, AERlineare IC,
	Research guidance No. of papers published in	AZD com
	Conferences	1 (IEEE Conference paper). C. M. Priegadarchine, "Determination of raise variances for optimality of Kalman filter," 2016 1st India International Conference on Information processing (IICIP), Delhi, India, 2016, Pp. 1-5, doi: 10.1109/IICIP. 2016.7975364
1	Master	Mai
	Ph.D.	No
70.00	rojects Carried out	
	atents	on Signal processing.
	echnology Transfer	No
761	esearch Publications	No
N	o. of Books published with	
	etails	No
Co	ontact No & Mair id	No 7894263565, manasipriyadarshini 65@ gmail. com

Manace Preyofacehine Signature of Faculty

All I	THEORIT THO	
DEPARTMENT/ SUBJECT SUBJECT	GUEST FACULTY	РНОТО
1	Name	PRASANTA KUMAR DAKHINBAY
2	Date of Birth	00/06/ 1978
3	Unique id	1-1564759789
4	Education Qualifications	B.F
5	Work Experience	
6	Teaching Experience	17
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	
11	Courses taught at Diploma	PED, AEGOR-and, VLSE, DESMP, mp& me
12	Research guidance	1
13	No. of papers published in National/International journals/ Conferences	NO
14	Master	
15	Ph.D.	
16 .	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	NO
21	Contact No & Mail id	6372685309, PKdray 1973@ gmail. Com

Pronocota Kumar Jaklin Signature of Faculty roug.

EXTC Engs.	GUEST FACULTY	РНОТО
1	Name	KAMALA KANTA NATH
2	Date of Birth	08/07/1990
3	Unique .c	1-2519651664
4	Education Qualifications	B. Tech
5	Work Experience	9 Years .
6	Teaching Experience	09 Yeary.
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	EXTC
11	Courses taught at Diploma	CS, AEEIC, CT, VLSI,
12	Research guidance	
13	No. of papers published in National/International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	9438729838 Kamalakantenath@gmail.com.

Kanalakanta Nath Signature of Faculty

	- ACOLIT PRO	FILE
SUBJECT E & TC Engg.	GUEST FACULTY	РНОТО
1	Name	
2	Date of Birth	Prizadarishini Mishna 09/03/2000
3	Unique id	1-43496101558
4	Education Qualifications	B.Tech
5	Work Experience	D. (eCh
6	Teaching Experience	Nonria A Ve
7	Research	Nearly 1 yr.
8	Industry	
9	Others	
10	Area of Specialization	EATC
11	Courses taught at Diploma	BEE , EMI, EMS, TOT
12	Research guidance	BEE 1 CMI , EWS / TO !
13	No. of papers published in National/ International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	8895961106 Prijamishra6786@gmail.com

Preigradoureshini Michrea. Signature of Faculty

FACULTY PR	OF1	LE
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	FACULTY PE	ROFILE
SUBJECT ETC 1 2 3 4 5 6 7 8 9 10 11 12 13	Name Date of Birth Unique id Education Qualifications Work Experience Teaching Experience Research Industry Others Area of Specialization Courses taught at Diploma Research guidance No. of papers published in	Manini Monaliza Pradhan 20/04/1992 1-1111200076/ M. Tech Signal Processing DCCN, Advanced comm, wave Propagation
	National/internat onal journals/Conferences	and human Sentation Recognition and human Sentation Recognition when a Machine Learning liternational Journal of Scientification Research in computer Science Engg, volg CTEEE Journal) 22 A Review on classification and Feature Extraction Technique For EEQ; signal Processing. Advance of the Application
14	Master	Ves
15	Ph.D.	NO
16	Projects Carried out	EEG Signal Feature Extraction
17	Patents	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
18	Technology Transler	
19	Research Publications	1 Cross signal Training and was during the
20	No. of Books published with details	1 (EEG Signal Feature Extraction and clawification) LAP LAMBERT Academic Scublication
21	Contact No & Mai: ic	9937537083, maninimonaliza 2012@gmail.com

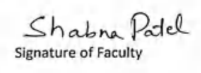
Manini Monaliza Provalhan Signature of Faculty

DEPARTMENT/ SUBJECT Malt & SC	DESIGNATION Sic. Lect Malhema	РНОТО
1	Name	JAJATENDU KESHARI CHAND
2	Date of Birth	02/04/1984
3	Unique id	1-2057584023
4	Education Qualifications	MPHIL MATHEMATICS
5	Work Experience	12 YEARS
6	Teaching Experience	12 YEARS
7	Research	NA NA
8	Industry	NA NA
9	Others	NA NA
10	Area of Specialization	FUZZY LOGIC, OPERATION REASEARCH
11	Courses taught at Diploma	Eng-MATHEMATICS-I,II,III
12	Research guidance	NA NA
13	No. of papers published in National/ International journals/ Conferences	01
14	Master	MSC MATHEMATICS
15	Ph.D.	NA
.6	Projects Carried out	NA
7	Patents	NA
.8	Technology Transfer	NA
.9	Research Publications	NA
0	No. of Books published with details	NA
1	Contact No & Mail id	9777929715 <u>lkchand007@gmail.com</u>

Jajavterdu Keshan Chand Signature of Faculty

DEPARTMENT/	DESIGNATION	PHOTO
SUBJECT	Lecturer en Chemistry	
	المراها المراه	Page 1
Math	en Chemistry	
Moth & Science	'	
1	Name	Dr. SHABNA PATEL
2	Date of Birth	04 TH JULY 1988
3	Unique id	1-3618285572
4	Education Qualifications	Ph. D
5	Work Experience	9 yrs
6	Teaching Experience	6 yrs 10 months
7	Research	5 yrs
8	Industry	2 yrs
9	Others	10 months in Forensic Science Laboratory (DFSL & SFSL)
10	Area of Specialization	Materials Science
11	Courses taught at Diploma	Engineering Chemistry (Th- 2b)
12	Research guidance	NA
13	No. of papers published in	4 International journals and 2 Book
	National/International	Chapters
	journals/ Conferences	<u> </u>
14	Master	Chemistry
15	Ph.D.	Funcionalized Electrospun
		Polyacrylonitrile (PAN) Nanofibers:
		Synthesis, Characterization and
		Environmental Applications.
16	Projects Carried out	NA
17	Patents	NA
18	Technology Transfer	NA
19	Research Publications	<u>International Journals</u>
		1. Shabna Patel & G. Hota,
		"Adsorptive Removal of
		Malachite Green Dye by
		Functionalized Electrospun
		PAN Nanofibers Membrane"
		Fibers and Polymers, 2014,
	1	Vol. 15, No. 11, 2272-2282.
		2. Shabna Patel & G. Hota, "Iron
		oxide nanoparticle-
		immobilized PAN nanofibers:
		Synthesis and Adsorption
	1	· · · · · · · · · · · · · · · · · · ·
		Studis" RSC Adv., 2016, 6,
		15402.
		3. Shabna Patel & G. Hota,
		"Synthesis of novel surface
		functionalized electrospun
		PAN nanofibers matix for

		efficient adsorption of anion CR dye from water" J. Env. Chem. Engg., 2018, 6, 5301. 4. S. Patel, M. Konar, H. Sahoo and G. Hota; Surface functionalization of electrospun PAN nanofibers with ZnO-Ag heterostructure nanoparticles: synthesis and antibacterial study, Nanotechnology, 2019, 30, 20:5704. Book Chapters 1. Shabna Patel, G. Hota; Electrospun polymer composites and ceramic nanofibers: synthesis and environmental remediation applications. Design, Fabrication and Characterization of Multifunctional Nanomaterials, ELSEVIER, Ch-21, 503. 2. Shabna Patel, Sandippadhiari and G. Hota; Nanoparticles Functionalized Electrospun Polymer Nanaofibes: Synthesis and Adsorptive Removal of Textile Dyes. Polymer Technology in Dye-Containing Waste Water, Spinger, Vol. 1, 237.
20	No. of Books published with details	NA
21	details Contact No & Mail id	9439944979, patel.shabna@gmail.com



		I DUOTO
DEPARTMENT/ SUBJECT MATHEMATICS	GIVEST FACULTY	РНОТО
1	Name	SATRUGHNA SUBUDHI
3	Date of Birth	11 /07/1986
3	Unique id	1-2519569689
4	Education Qualifications	M.sc , Mphil mathematics
5	Work Experience	13 Years
6	Teaching Experience	13 years
7	Research	NA
8	Industry	NA
9	Others	N.A.
10	Area of Specialization	OR, Numerical Analysis, Fourierserie
11	Courses taught at Diploma	Mathematics - I, II, III
12	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	NA
14	Master	MATHEMATICS
15	Ph.D.	No
16	Projects Carried out	No
17	Patents	
18	Technology Transfer	No
19	Research Publications	NO
20	No. of Books published with details	0
21	Contact No & Mail id	8908336832 Satrughna. Subudhi@ Gmail.com

Satrughue Subudhi Signature of Faculty

DEPARTMENT/	DESIGNATION	РНОТО
Math f Sc - PHYSICS	guest-faculty	
1	Name	Biswahandita Barik.
2	Date of Birth	30 /05/ 1993
3	Unique id	1-4917-872469
4	Education Qualifications	Msc. in PHYSIUS
5	Work Experience	5 /rc ·
6	Teaching Experience	41yn.
7	Research	Na
8	Industry	Na
9	Others	Na
10	Area of Specialization	Electronics.
11	Courses taught at Diploma	Na
12	Research guidance	Na
13	No. of papers published in National/ International journals/ Conferences	Na
4	Master	PHYSICS
5	Ph.D.	Na
6	Projects Carried out	Na
7	Patents	Na
8	Technology Transfer	Na
9	Research Publications	Na
)	No. of Books published with details	Na -
	Contact No & Mail id	Sandita barrik 58 @ gmail

Buwabandita Barik

DEPARTMENT/	DESIGNATION	РНОТО
SUBJECT Math. & Sc Engg. Chunk	Erne Guest Faculty.	
1	Name	Byomakesh Raul
2 .	Date of Birth	06/06/1996
3	Unique id	1-7516892195
4	Education Qualifications	M.Sc in Chemistry
5	Work Experience	3 Years
6	Teaching Experience	3 Years
7	Research	NA
8	Industry	NA NA
9	Others	NA
10	Area of Specialization	Industrial Chemistry
11	Courses taught at Diploma	Engineering Chemistry
12	Research guidance	NA NA
13	No. of papers published in National/ International journals/ Conferences	NA
14	Master	M.Sc in Chemistry
.5	Ph.D.	NA NA
.6	Projects Carried out	NA
.7	Patents	NA
8	Technology Transfer	NA
9	Research Publications	
0	No. of Books published with details	NA
1	Contact No & Mail id	8455869930 Byomakeshroul777@gmail.com

Byomakesh Raul
Signature of Faculty

DEPARTMENT SUBJECT Math and science		у РНОТО
1	Name	And Discont
2	Date of Birth	Anil Biswal
3	Unique id	09/11/1995 1-9312321751
4	Education Qualifications	M.sc(Mathematics)
5	Work Experience	4
6	Teaching Experience	4
7	Research	NA
8	Industry	NA NA
9	Others	NA
10	Area of Specialization	NA
11	Courses taught at Diploma	NA
12	Research guidance	NA
13	No. of papers published in National/ International journals/ Conferences	NA
4	Master	Msc Mathematics
5	Ph.D.	NA
6	Projects Carried out	NA
7	Patents	NA
8	Technology Transfer	NA
9	Research Publications	NA
	No. of Books published with details	NA.
		8249928571& anilbiswal808@gmail.com

Awit કોંડેઅંચ . Signature of Faculty

	111000111111	
DEPARTMENT/ Subject-Math & Science dept Communicative English	Designation-Guest Faculty	РНОТО
1	Name	Subha Sucharita Swain
2	Date of Birth	06.06.1998
3	Unique id	1-11077926813
4	Education Qualifications	M. A in English
5	Work Experience	1year
6	Teaching Experience	1year
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	
11	Courses taught at Diploma	Communicative English
12	Research guidance	
13	No. of papers published in National/International journals/ Conferences	
14	Master	M. A in English
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	9437549574 subhasucharitas@gmail.com

Subha Sucharita Smain Signature of Faculty

	FACULTY PROF	ILE
DEPARTMENT/ SUBJECT OMP APPlication	Guest faculty	PHOT
1	Name	Cagarika Cahari 24-06-1980
2	Date of Birth	240-06-1980
3	Unique id	1-1564760234
4	Education Qualifications	MCA
5	Work Experience	12 years.
6	Teaching Experience	12 years.
7	Research	NIE
8	Industry	NIL
9	Others	NITE
10	Area of Specialization	NIL
11	Courses taught at Diploma	Computer Application
12	Research guidance	
13	No. of papers published in National/ International journals/ Conferences	
14	Master	Computer.
15	Ph.D.	NIL
16	Projects Carried out	NIL
17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	9439359688 Sagarika Salari 852@gmail.

Cagarik a Saleko

DEPARTMENT MECHANICAL ENGINEERING	DESIGNATION SR. LECTURER	
1	Name	Dr. BIBHUTI BHUSAN SAHOO
2	Date of Birth	5 TH DEC 1966
3	Unique id	1-479757719
4	Education Qualifications	PhD
5	Work Experience	31
6	Teaching Experience	31
7	Research	MACHINE DESIGN
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	MACHINE DESIGN AND VIBRATION
11	Courses taught at Diploma	TOM, DESIGN, SOM, MECHANICS
12	Research guidance	NIL
13	No. of papers published in National/International journals/ Conferences	02
14	Master	M.TECH IN MACHINE DESIGN
15	Ph.D.	MACHINE DESIGN AND VIBRATION
16	Projects Carried out	Dynamic stability of beams and plates under multiple frequency excitation
17	Patents	NIL
18	Technology Transfer	Teaching theory and practical to diploma students
19	Research Publications	02
20	No. of Books published with details	NIL
21	Contact No & Mail id	Mob no-9337608959 E-mail-bibhuti5105@gmail.com

Bobbut Thun Sow Signature of Faculty 3/5/23

DEPARTMENT/ SUBJECT: MECHANICAL ENGINERING	DESIGNATION: LECTURER	РНОТО
1	Name	MONALISHA SWAIN
2	Date of Birth	24/04/1994
3	Unique id	1-4915624957
4	Education Qualifications	B. TECH
5	Work Experience	4 YEARS
6	Teaching Experience	4 YEARS
7	Research	NIL
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	NIL
11	Courses taught at Diploma	MANUFACTURING TECHNOLOGY, HYDRAULICS MACHINE& INDUSTRIAL FLUID POWER, THERMAL ENGG., ADVANCE MANUFACTURING PROCESS.
12	Research guidance	NIL
13	No. of papers published in National/ International journals/ Conferences	NIL
14	Master	NO
15	Ph.D.	NO
16	Projects Carried out	NIL
17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	8895246346 monalisha.swain1994@gmail.com

Monalisha <u>levain</u> Signature of Faculty

DEPARTMENT/ SUBJECT: MECHANICAL ENGINERING	DESIGNATION: LECTURER	РНОТО
	Name	AMIT KUMAR MARANDI
1	Date of Birth	06/06/1991
2	Unique id	1-11339766704
4	Education Qualifications	M. TECH
	Work Experience	4 YEARS
5 6	Teaching Experience	4 YEARS
7	Research	NIL
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	ALTERNATE HYDRO ENERGY SYSTEMS
11	Courses taught at Diploma	Thermal Engg., Mechanics, Industrial
12	Research guidance	NIL
13	No. of papers published in National/ International journals/ Conferences	NIL
14	Master	YES
15	Ph.D.	NO
	Projects Carried out	NIL
16 17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL Sameil com
21	Contact No & Mail id	6372011974,marandi13@gmail.com

DEPARTMENT- MECHANICAL ENGINEERING	DESIGNATION LECTURER	
1	Name	KALEBAR SINGH
2	Date of Birth	9 TH MAY 1991
3	Unique id	1-4915624440
4	Education Qualifications	M. TECH
5	Work Experience	5
6	Teaching Experience	5
7	Research	NIL
8	Industry	NIL
9	Others	NIL STICK ENGINEERING
10	Area of Specialization	M. TECH IN PRODUCTION ENGINEERING
11	Courses taught at Diploma	PT,FM,HM&IFP,AE
12	Research guidance	NiL
13	No. of papers published in National/ International journals/ Conferences	NIL
14	Master	M.TECH
15	Ph.D.	NO ANIN
16	Projects Carried out	Optimization of blast furnace using ANN
17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NiL
21	Contact No & Mall id	PH NO-8763646103 EMAIL-kalebar.singh@gmail.com

Kallebary Singh Signature of Faculty

DEPARTMENT/ SUBJECT: MECHANICAL ENGINEERING	DESIGNATION: WORKSHOP SUPERINTENDENT	РНОТО
1	Name	SISIR KUMAR DALAI
2	Date of Birth	20/04/1983
3	Unique id	1-43467725591
4	Education Qualifications	M. TECH
5	Work Experience	12 YEARS
6	Teaching Experience	7 YEARS
7	Research	NIL
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	THERMAL ENGINEERING
11	Courses taught at Diploma	ENGG MECHANICS, STRENGTH OF MATERIAL, POWER STATION ENGG., THERMAL ENGG., FLUID MECHANICS, REFRIGERATION AND AIR CONDITIONING
12	Research guidance	NIL
13	No. of papers published in National/International journals/ Conferences	NIL
14	Master	YES
15	Ph.D.	NO
16	Projects Carried out	NIL
17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	9438287497 sisir.vssut@gmail.com

EPARTMENT Jechanical	GUEST FACULTY	РНОТО
1	Name	Smita Parida
		02/02/1988
2	Date of Birth	1-9316531311
3	Unique id	Ph.D.
4	Education Qualifications	5
5	Work Experience	5
7	Teaching Experience Research	Non-linear vibrational analysis, FGM materials, buckling analysis
^	Industry	NIL
8	Others	NIL
9	Area of Specialization	Design
11	Courses taught at Diploma	Machine Design, Strength of Materials, Theory of Machines, Engineering Mechanics, Elements of Mechanical engineering
111	Research guidance	Nil
13	No. of papers published in National/ International journals/ Conferences	8
14	Master	NA
15	Ph.D.	Ph. D.
16	Projects Carried out	Composite materials, Vibrational analysis of FGM plates
17	Patents	Nil
18	Technology Transfer	Nil
19	Research Publications	8
20	No. of Books published with details	Nil
21	Contact No & Mail id	9938952313, parida.smita10@gmail.com

Smita Parida Signaturosportaculty

DEPARTMENT/ SUBJECT: MECHANICAL ENGINERING	GUEST FACULTY	РНОТО
1	Name	RASHMITA PAIKRAY
2	Date of Birth	30/05/1997
3	Unique id	1-11112435827
4	Education Qualifications	B.TECH
5	Work Experience	2 YEAR
6	Teaching Experience	2 YEARS
7	Research	NIL
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	NIL
11	Courses taught at Diploma	ENGG MECHANICS, ELEMENTARY MECHANICAL ENGG, MANUFACTURING TECHNOLOGY, ENTERPRENURSHIP AND MANAGEMENT.
12	Research guidance	NIL
13	No. of papers published in National/International journals/ Conferences	NIL
14	Master	NO
15	Ph.D.	NO
16	Projects Carried out	NIL
17	Patents	NIL
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	9938547845 rashmitapaikray30@gmail.com

Rashmiter Pailcray
Signature of Faculty

DEPARTMENT	GUEST FACULTY	РНОТО
1	Name	USHA RANI SAHOO
2	Date of Birth	30/04/1983
3	Unique id	1-43467725598
4	Education Qualifications	M.TECH
5	Work Experience	07
6	Teaching Experience	07
7	Research	NIL
8	Industry	NIL
9	Others	NIL
10	Area of Specialization	MACHINE DESIGN
11	Courses taught at Diploma	ENGINEERING MATERIALS, EVS
12	Research guidance	NIL
13	No. of papers published in National/ International journals/ Conferences	NIL
14	Master	M.TECH
15	Ph.D.	NA
16	Projects Carried out	COMPOSITE MATERIALS
17	Patents	NA
18	Technology Transfer	NIL
19	Research Publications	NIL
20	No. of Books published with details	NIL
21	Contact No & Mail id	8093184864, usha_osme@yahoo.co.in

DEPARTMENT/ SUBJECT- METALLURGY	DESIGNATION- SENIOR LECTURER	РНОТО
1	Name	SADAASHIBA PATRA
2	Date of Birth	10/05/1970
3	Unique id	1-2054670639
4	Education Qualifications	M.TECH
5	Work Experience	25
6	Teaching Experience	25
7	Research	
8	Industry	
9	Others	
10	Area of Specialization	FERROUS PROCESS METALLURGY
11	Courses taught at Diploma	Metallurgical engineering subjects
12	Research guidance	greet angineering subjects
13	No. of papers published in National/International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	7008099971/patra.ugie@gmail.com

Sadashelse Patroq Signature of Faculty 03/05/23

DEPARTMENT/ METALLURGY SUBJECT	DESIGNATION LECTURER	РНОТО
1	Name	Mrs PARASMITA BISWAL
2	Date of Birth	14/05/1990
3	Unique id	1-4919471686
4	Education Qualifications	B.TECH
5	Work Experience	07 years
6	Teaching Experience	07 years
7	Research	nil
8	Industry	nil
9	Others	nil
10	Area of Specialization	nil
11	Courses taught at Diploma	Fuel & refractories, heat treatment, mechanical metallurgy, material testing
12	Research guidance	nil
13	No. of papers published in National/International journals/ Conferences	nil
14	Master	nil
15	Ph.D.	nil
16	Projects Carried out	nil
17	Patents	nil
18	Technology Transfer	nil
19	Research Publications	nil
20	No. of Books published with details	nil
21	Contact No & Mail id	8280328218 7001403524 parasmitabiswal90@gmail.com

Signature of Faculty
PARASMITA BISWAL

DEPARTMENT: Metallurgical	DESIGNATION:	РНОТО
Engineering	Lecturer	
1	Name	A W
2	Date of Birth	SUMEETA RANI SARAP
3		22 SEPTEMBER 1991
4	Unique id	1-498598462
5	Education Qualifications	B.TECH
6	Work Experience	9 yrs
7	Teaching Experience	9 yrs
8	Research	
9	Industry	
10	Others	
11	Area of Specialization	
	Courses taught at Diploma	Mineral processing, Industrial metallurgy, Principle of extractive metallurgy, Non ferrous extractive metallurgy, Heat transfer fluid flow and
12	Research guidance	furnaces
13	No. of papers published in National/ International journals/ Conferences	
14	Master	
15	Ph.D.	
16	Projects Carried out	
17	Patents	
18	Technology Transfer	
19	Research Publications	
20	No. of Books published with details	
21	Contact No & Mail id	6370696779 sumisarap123@gmail.com

Suresta Parilarup

DEPARTMENT: Metailurgical Engineering	DESIGNATION: Lecturer	РНОТО
1	Name	Courton Kuman Na Via
2	Date of Birth	Goutam Kumar Majhi
3	Unique id	05 June 1991
4	Education Qualifications	1-4915027515
5	Work Experience	M.Tech Research
6	Teaching Experience	9.5 yrs
7	Research	04yrs
8	Industry	2.5yrs
9	Others	03yrs
10	Area of Specialization	Extractive Metallurgy and Mechanical Behaviour of Materials
11	Courses taught at Dipioma	Ferrous Metallurgy-I, Material Testing, Ferrous Metallurgy-Ii and Corrosion Engineering
12	Research guidance	Linginicering
13	No. of papers published in National/ International journals/ Conferences	01
14	Master	NA
15	Ph.D.	NA
16	Projects Carried out	NA
17	Patents	NA
18	Technology Transfer	NA
19	Research Publications	NA NA
20	No. of Books published with details	NA
21	Contact No & Mail id	9437376133, majhi.goutam5@gmail.com

Godan Vernor Hogh Signature of Faculty 102/05/2023

DEPARTMENT/ SUBJECT	Guest Faculty	РНОТО
1	Name	Amarjit Mohanta
2	Date of Birth	27 th May 1995
3	Unique id	1-11112435858
4	Education Qualifications	B.Tech in Metallurgical Engineering
5	Work Experience	1 Year
6	Teaching Experience	1 Year
7	Research	NA
8	Industry	NA
9	Others	NA .
10	Area of Specialization	Metallurgical and Materials Engineerin
11	Courses taught at Diploma	Powder Metallurgy, Sponge Iron and Ferro Alloys
12	Research guidance	NA
13	No. of papers published in National/ International journals/ Conferences	NA
14	Master	NA
15	Ph.D.	NA
16	Projects Carried out	NA .
17	Patents	NA
18	Technology Transfer	NA
19	Research Publications	NA NA
20	No. of Books published with details	NA
21	Contact No & Mail id	8658827896 amarjitmohanta2705@gmail.com

DEPARTMENT/ SUBJECT Metallurgical Engineering	DESIGNATION Guest Faculty	РНОТО
1	Name	Arpita Nayak
2	Date of Birth	30 th June 1996
3	Unique id	1-43479873661
4	Education Qualifications	B.Tech in Metallurgical Engineering
5	Work Experience	NA
6	Teaching Experience	NA
7	Research	NA
8	Industry	NA
9	Others	NA
10	Area of Specialization	Metallurgical and Materials Engineering
11	Courses taught at Diploma	Foundry Technology
12	Research guidance	NA
13	No. of papers published in National/ International journals/ Conferences	NA
14	Master	NA
15	Ph.D.	NA
16	Projects Carried out	NA
17	Patents	NA
18	Technology Transfer	NA
19	Research Publications	NA
20	No. of Books published with details	NA
21	Contact No & Mall Id	8249267535 arpitanayakkuni@gmail.com

Appila Nayak Signature of Faculty