MANIPUR INSTITUTE OF TECHNOLOGY (A Constituent College of Manipur University)

MANDATORY DISCLOSURES

2021-2022



TAKYELPAT, IMPHAL MANIPUR – 785 004 website – www.mitimphal.in email – principal@mitimphal.in

	NBA Accreditation Status				
1.	Programmes/ Courses Accredited	Civil Engineering (UG) vide NBA File No. 29-9-2016- NBA dated 05-06-2020 (Period of validity – 2020-2021 to 2022- 2023 i.e. upto 30-06-2023)			
2.	A. Applied for Accreditation	NIL			
	B. Visit happened but result awaited	NIL			

	NAAC Accreditation Status			
1.	Programmes/Courses Accredited	N.A.		
2.	Applied for Accreditation			
	A. Applied but Visit not happened	N.A.		
	B. Visit happened but result awaited	N.A.		

1. Name of the Institution

MANIPUR INSTITUTE OF TECHNOLOGY TAKYELPAT, IMPHAL MANIPUR – 785 004 Website – www.mitimphal.in email – principal@mitimphal.in

- 2. Name and address of the Trust/ Society/ Company and the Trustees Not applicable
- 3. Name and Address of the Principal

PROF. N. BASANTA SINGH CHINGAMAKHA YANGLEM LEIKAI, IMPHAL WEST DISTRICT PIN: 795008 Mobile No. 9862491438 email-basanta_n@rediffmail.com

4. Name of the affiliating University

Not Applicable as the College is a Constituent College of Manipur University

5. Governance

• Members of the Board and their brief background

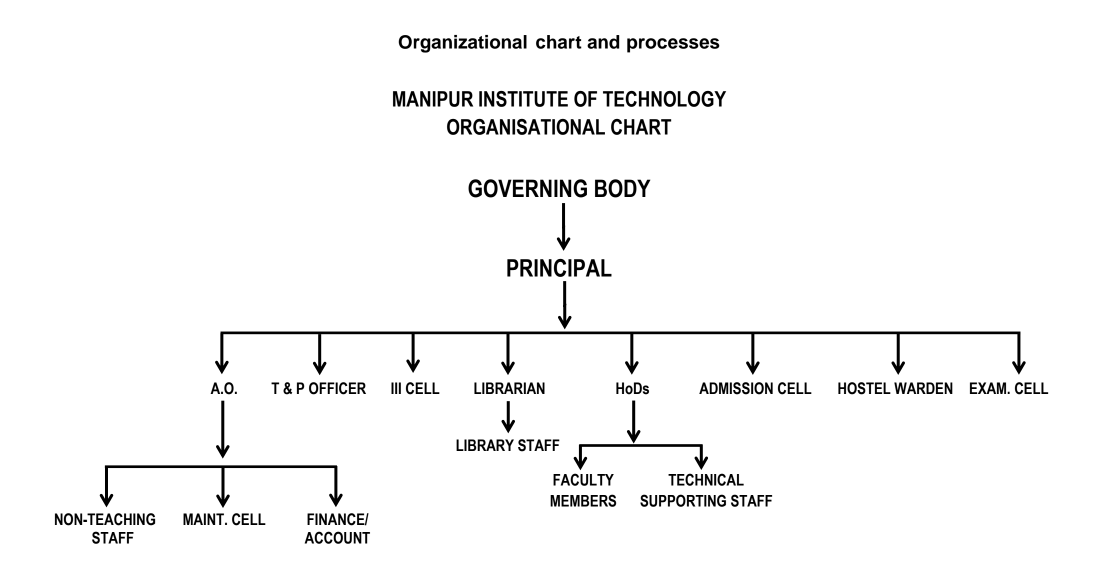
S.No.	Name & Professional Background		
1.	Prof. S. Sanatombi Singha, Vice-Chancellor Manipur University	-	Chairperson
2.	Mr. Bobby Waikhom, IAS, Secy. to Governor of Manipur	-	Member
3.	Prof. R.K. Hemakumar Singh, Dean, School of Engineering, Manipur University	-	Member
4.	Prof. S. Ibotombi Singh HoD, Earth Science, Manipur University	-	Member
5.	Prof. R.A.S. Kushwaha, Dean, School of Human & Environmental Science, Manipur University	-	Member
6.	Prof. N.C. Shivaprakash, Department of Instrumentation and Applied Physics, Indian Institute of Science, Bangalore 560012	-	Member
7.	Prof. W. Chandbabu Singh, Registrar, Manipur University	-	Member
8.	Ms. N. Sandhyarani Devi, Finance Officer, Manipur University	-	Member
9.	 9. Dr. Th. Kiranbala Devi, Associate Professor (CE) MIT, Imphal 10. Mr. Romesh Laishram, Assistant Professor (ECE), MIT Imphal 		Member
10.			Member
11.	Prof. N. Basanta Singh, Principal i/c, MIT, Imphal	-	Member Secretary

1.	The Vice-Chancellor, Manipur University	-	Chairperson
2.	The Pro- Vice-Chancellor	-	Member
3.	The Deans of the Schools of Studies	-	Members
4.	The Dean of Students' Welfare	-	Member
5.	The Proctor	-	Member
6.	All Heads of Departments	-	Members
7.	The Librarian	-	Member
8.	One Warden, by rotation, in order of seniority	-	Memebr
9.	All Professors of the University	-	Members
10.	One Associate Professor & one Assistant Professor from each school of studies	-	Members
11.	The Principals of Constituent Colleges	-	Members
12.	Three Principals of Professional Colleges to be nominated by the Vice-Chancellor	-	Members
13.	Three Principals of affiliated colleges to be co- opted by the Academic Council	-	Members
14.	Three teachers of affiliated colleges	-	Members
15.	Such number of experts, who are not employees of the university or an institution affiliated to the university, as there are schools of studies to be co-opted by the Academic Council on the recommendation of the VC for special knowledge	-	Members
16.	One student member from each level of study to be elected for one year	-	Members

• Members of Academic Advisory Body (Academic Council, Manipur University)

• Frequency of the Board Meeting

4 times in a year



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements Faculty members and students are members of various committees.
- Mechanism/ Norms and Procedure for democratic/ good Governance
- Student Feedback on Institutional Governance/ Faculty performance Students Feedbacks are taken for evaluation of faculty performance.
- Grievance Redressal mechanism for Faculty, staff and students Students Grievance cell are there with each department headed by the HOD. Periodic meetings are organised with student representatives and the management to redress the student's grievances
- Establishment of Anti Ragging Committee

Principal, MIT	-	Chairman
HoD, Civil Engineering	-	Member
HoD, Electronics & Communication Engg.	-	Member
HoD, Computer Science & Engg.	-	Member
HoD, Humanities & Basic Sciences	-	Member
Warden, Girls' Hostel	-	Member
Warden, Boys' Hostel	-	Convenor

- Establishment of Online Grievance Redressal Mechanism Yes
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Principal, MIT	-	Chairman
HoD, Civil Engineering	-	Member
HoD, Electronics & Communication Engg.	-	Member
HoD, Computer Science & Engg.	-	Member
HoD, Humanities & Basic Sciences	-	Member
Administrative Officer	-	Convenor

• Establishment of Internal Complaint Committee (ICC)

Dr. Th. Kiranbala Devi, Associate Prof. (CE)	-	Chairperson
Dr. K. Rambha Devi, Associate Prof. (CE)	-	Member
Mrs. Sangeeta Shougrakpam, Associate Prof. (CE)	-	Member
Smt. N. Ashakiran Devi, Librarian	-	Member
Mrs. Sobita Mangsatabam, Secretary, Women Action Action for Development, Imphal	-	Member
Miss. Kh. Bidya Devi, M.Tech. student (Civil Engg.)	-	Member
Miss M. Susmita Devi, M.Tech. student (Civil Engg.)	-	Member
Miss Ruth Chinneihat, M.Tech. student (Civil Engg.)	-	Member

- Establishment of Committee for SC/ST Prof. N. Basanta Singh, Principal, MIT - Chairman Mrs. Nemthianhoi Zou P., Asst. Prof. (ECE) - Member Mrs. Kh. Renuca, Asst. Prof. (ECE) - Member Mrs. Selina Khoirom, Asst. Prof. (CSE) - Member Mr. N. Sonarjit Singh, A.O. - Member
- Internal Quality Assurance Cell IQAC of Manipur University

6. Programmes

•

• Name of Programmes approved by AICTE

Undergraduate programmes in

- 1. Civil Engineering 60 intake
- 2. Electronics & Communication Engg. 45 intake
- 3. Computer Science & Engineering 45 intake
- Name of Programmes Accredited by NBA
 - 1. Civil Engineering (UG Programme) for the academic years 2020-21 to 2022-23 i.e. upto 30-06-2023
- Status of Accreditation of the Courses
 - Total number of Courses 01
 - > No. of Courses for which applied for Accreditation NIL
 - Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for .NIL . Courses (specify the number of courses)
- For each Programme the following details are to be given (Preferably in Tabular form):

Name	Number of seats	Duration (Yrs)		arks/rank of the last thre		Fee Approved by	Placement Facilities	Campus placement in last three years with minimum salary, maximum salary
			2020-21	2019-20	2018-19	University		and average salary
Civil Engineering	60	4					Yes	NIL
Computer Science & Engineering	45	4					Yes	NIL
Electronics & Communication Engineering	45	4					Yes	NIL

 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:

NIL

7. Faculty

• COURSE/BRANCH WISE LIST FACULTY MEMBERS:

CIVIL ENGINEERING DEPARTMENT

• Permanent Faculty

1 011				
1	Dr. Y. Arunkumar Singh	Associate Prof. & Head		
2	Dr. Th. Suresh Singh	Associate Prof.		
3	Dr. Th. Kiranbala Devi	Associate Prof.		
4	Dr. Th. Somchand Singh	Associate Prof.		
5	Sangeeta Sougrakpam	Associate Prof.		
6	Dr. K. Rambha Devi	Associate Prof.		
7	Dr. N. Premananda Singh	Asstt. Prof. (S-3)		
8	Dr. Ch. Gobin Singh	Asstt. Prof. (S-3)		
9	Dr. N. Sukumar Singh	Asstt. Prof.		

• Adjunct Faculty

1	Mr. Th. Jagat Singh	Guest Faculty
2.	Mr. N. Hitler Singh	Guest Faculty
3.	Mr. Kh. Alllinson	Guest Faculty

- Permanent Faculty: Student Ratio : 1:20
- Number of Faculty employed and left during the last three years 3 nos.

COMPUTER SCIENCE & ENGINEERING DEPARTMENT

• Permanent Faculty

1	Mr. T. Sonamani Singh	Asstt. Prof. (S-3) & Head			
2	Dr. Th. Ibungomacha Singh	Associate Prof.			
3	Dr. Sapam Jitu Singh	Asstt. Prof. (S-3)			
4	Dr. Ranbir Soram	Asstt. Prof. (S-3)			
5	Mrs. Selina Khoirom	Asstt. Prof.			

• Adjunct Faculty

1	Dr. Rajeev Rajkumar	Guest Faculty
2	Mrs. Pebam Binodini	Guest Faculty

- Permanent Faculty: Student Ratio 1:27
- Number of Faculty employed and left during the last three years 1 Guest Faculty

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

• Permanent Faculty

1	Dr. N. Basanta Singh	Professor & Principal (i/c)
2	Dr.Kh. Jolson Singh	Asstt. Prof. (S-3)
3	Mr. Romesh Laishram	Asstt. Prof. (S-3)
4	Mrs. Ghaneshori Thingbaijam	Asstt. Prof. (S-3)
5	Mrs. Kh. Renuca	Asstt. Prof. (S-3)
6	A. Balarampyari Devi	Asstt. Prof. (S-3) & Head
7	Sharmila Meinam	Asstt. Prof. (S-3)
8	Nemthianhoi Zou P	Asstt. Prof.

• Adjunct Faculty

1	Mr. Dickson Warepam	Guest Faculty
2	Mr. Kholee Phimu	Guest Faculty

- Permanent Faculty: Student Ratio 1:17
- Number of Faculty employed and left during the last three years NIL

HUMANITIES & BASIC SCIENCES DEPARTMENT

• Permanent Faculty

1	Mr. A. Romeo	Asstt. Prof. (S-3)
2	Dr. Y. Mahendra Singh	Asstt. Prof. (S-3)
3	Dr. Anita Sorokhaibam	Asstt. Prof. (S-3)
4	Mrs. N. Ashalata Devi	Asstt. Prof. (S-2) **
5	Mr. G.A. Hirankumar Sharma	Asstt. Prof. (S-3)
6	Mr. Jayantakumar Oinam	Asstt. Prof.

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

MECHANICAL ENGINEERING DEPARTMENT

• Permanent Faculty

1	Syed Mujibur Rahman	Associate Prof.
---	---------------------	-----------------

Adjunct Faculty

ſ	1	Mr. Ng. Peter Singh	Guest Faculty
Ī	2.	Mr. R.K. Shufen	Guest Faculty

ELECTRICAL ENGINEERING DEPARTMENT

• Permanent Faculty

1. Mr. Th. Sukadeba Singh Asstt. Prof. (S-3)
--

Adjunct Faculty
 1. Kh. Chaoba Singh Guest Faculty

8. PROFILE OF PRINCIPAL

Name PROF. NAMEIRAKPAM BASANTA SINGH				
Date of Birth 01/02/1970			01/02/1970	- The second sec
Unique ID 1			1-480587069	
Educ	cation Qualit	fications	Ph.D	
Wor	king Experi	ence		
1.	Teaching		25 Yrs. 5 months	
2.	Research		12 Yrs.	
3.	Industry		3 Yrs.	
4.	Others			
Area	of Specializ	ation	Modelling and Sim	ulation of Devices & VLSI
Level		Modeling Digital VLSI Desigr Device Modeling Nano-Electronics	neory Microcontrollers Propagation munication conductor Devices VLSI Technology and Sub – Micron Device	
	earch guida		acina)	Completed: 2
1.	Master (Cor	•		Completed: 2 Ongoing: 1
2.	Ph.D. (Completed/Ongoing)		oing)	Completed: 2 Ongoing: 4
Projects Carried Out				1
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/International Journals/Conferences)			65	
No. of Books published with details (Name of book, Publisher with ISBN, year of publication etc.)				

PROFILE OF FACULTY MEMBERS: 1. CIVIL ENGINEERING DEPARTMENT

Name THOKCH		HOM SURESH SINGH		
Date of Birth 01/06/19		966	2.5	
Unique ID 1-48058		7011		
Education Qualifications Ph.D (En		ngineering)		
Working Experience				
1.	Teaching	30		
2.	Research	15		
3.	Industry	2		
4.	Others	Ctru cotu re		
	a of Specialization		al Engineering	
Cou	irses taught at Under	UG Cou	Irses:	
Gra	duate/Post Graduate	Structura	al Analysis I, Design of Steel S	Structures,
Lev	el	Structura	ral Analysis II, Building Planning and Drawing	
		Element	ts of Bridge Engineering,	
		PG Cou	rses:	
		Advance	ed Structural Design, Bridge Er	ngineering
Res	Research guidance (Number of St		tudents)	
1.	Master (Completed/O	ngoing)	Completed : 4	
2.	Ph.D. (Completed/On	aoina)	Ongoing : 3 Ongoing : 6	
		909/		
	jects Carried Out			
	ents (Filed & Granted)			
	hnology Transfer			
Res	earch Publications		40	
(No. of papers published in				
National/International				
Journals/Conferences)				
No.	No. of Books published with details		1 (Strength and Durability of	Fly ash
(Na	me of book, Publisher	with	Geopolymers-Resistance to A	Acids, Lap
ISB	N, year of publication e	tc.)	Lambert ISBN- 978-3-8465-8	3785-0, 2012)

Date of Birth 01-01-1960 Unique ID 1-499332612 Education Qualifications Ph.D Working Experience 1 1 Teaching 18 years 2. Research 35 years 3. Industry 4. Others Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Pre- stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) 4 Technology Transfer 34 Research Publications (No. of papers published in National/International Journals/Conferences) 34	Nar	ne	THOKCHOM KIRA	NBALA DEVI	
Education Qualifications Ph.D Working Experience 18 years 1. Teaching 18 years 2. Research 35 years 3. Industry 4. 4. Others Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Pre- stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34	Date of Birth 01-01-1960				
Qualifications Working Experience 1. Teaching 18 years 2. Research 35 years 3. Industry	Unique ID		1-499332612		
1. Teaching 18 years 2. Research 35 years 3. Industry 4. 4. Others Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Prestressed Concrete Structures, Earthquake Analysis at design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34			Ph.D		
2. Research 35 years 3. Industry	Working Experience				
3. Industry 4. Others Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Prestressed Concrete Structures, Earthquake Analysis at design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 Ph.D. (Completed/Ongoing) Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34	1.	Teaching	18 years		
4. Others Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Prestressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 Ph.D. (Completed/Ongoing) Projects Carried Out 4 Patents (Filed & Granted) 4 Technology Transfer 34 published in National/International 34	2.	Research	35 years		
Area of Specialization Structural Engineering Courses taught at Surveying, Mechanics of Structure, Building Material Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Pre- stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) 1 Technology Transfer 34 published in National/International 34	3.	Industry			
Courses taught at Surveying, Mechanics of Structure, Building Material Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Pre- stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) 4 Technology Transfer 34 Research Publications (No. of papers published in National/International 34	4.	Others			
Under Graduate/Post Building Planning and Drawing, Design of Steel Graduate Level Structures, RCC Design, Structure Analysis, Pre- stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34	Area	a of Specialization	Structural Engineeri	ng	
Graduate Level Structures, RCC Design, Structure Analysis, Prestressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed / Ongoing Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34	Cou	irses taught at	Surveying, Mechani	cs of Structure, E	Building Materials,
stressed Concrete Structures, Earthquake Analysis a design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International	Und	ler Graduate/Post	Building Planning a	nd Drawing, Desi	gn of Steel
design, / Structural dynamics, Advanced concrete technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 Ongoing : 2 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34	Gra	duate Level	Structures, RCC De	sign, Structure A	nalysis, Pre-
technology. Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 0ngoing : 2 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34			stressed Concrete S	Structures, Eartho	uake Analysis and
Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 4 0ngoing : 2 Ongoing : 2 2. Ph.D. (Completed/Ongoing) Ongoing : 5 Projects Carried Out 4 Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International 34			design, / Structural	dynamics, Advan	ced concrete
1.Master (Completed/Ongoing)Completed : 4 Ongoing : 22.Ph.D. (Completed/Ongoing)Ongoing : 5Projects Carried Out4Patents (Filed & Granted)4Technology Transfer34published in National/International34	technology.				
Ongoing : 22.Ph.D. (Completed/Ongoing)Ongoing : 5Projects Carried Out4Patents (Filed & Granted)1Technology Transfer34Published in National/International34	Res	earch guidance (Nu	mber of Students)		
2.Ph.D. (Completed/Ongoing)Ongoing : 5Projects Carried Out4Patents (Filed & Granted)Technology TransferResearch Publications (No. of papers published in National/International	1.	Master (Completed/	Ongoing)	Completed : 4	
Projects Carried Out 4 Patents (Filed & Granted) 4 Technology Transfer 34 Research Publications (No. of papers published in National/International 34				Ongoing : 2	
Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers 34 published in National/International	2.	Ph.D. (Completed/O	ngoing)	Ongoing : 5	
Technology Transfer Image: Constraint of the second seco	Proj	ects Carried Out		4	
Research Publications (No. of papers 34 published in National/International 34	Pate	ents (Filed & Granted))		
published in National/International	Tec	hnology Transfer			
	Research Publications (No. of papers			34	
Journals/Conferences)	published in National/International				
	Jou	rnals/Conferences)			
No. of Books published with details (Name of	No.	of Books published w	vith details (Name of		
book, Publisher with ISBN, year of publication	boo	k, Publisher with ISB	N, year of publication		
etc.)	etc.)			

Name T		THANGJAM SOMCH	IAND SINGH	
Date of Birth 0		01/02/1965		
Unique ID 1-		1-480587015		
Edu	cation Qualifications	Ph.D.		
Working Experience				
1.	Teaching	21 years		
2.	Research	14 years		
3.	Industry	10 years		
4.	Others			
Are	a of Specialization	Optimization, WRE		
Cou	rses taught at Under	Fluid Mechanics, C	ptimization in Civil Engineering,	
Graduate/Post Graduate		Water Resources E	ater Resources Engineering	
Level				
Research guidance (Number of Students)				
1.	Master (Completed/On	ngoing)	Completed : 12 Ongoing : 4	
2.	Ph.D. (Completed/Ong	joing)	Ongoing : 5	
Proj	ects Carried Out		2	
Pate	ents (Filed & Granted)		Nil	
Тес	hnology Transfer	Nil		
Res	earch Publications (No.	Journal Papers : 7		
Nat	onal/International Journ	Conference Papers : 3		
No.	of Books published with	Nil		
boo	k, Publisher with ISBN,			
etc.)			

Name YENDRE SINGH			
Date of Birth 01/10/196		01/10/1968	3
Unique ID 1-4805870		1-4805870	23
Education Qualifications Ph.D.		Ph.D.	
Work	king Experience	1	
1.	Teaching	25 Yrs.	
2.	Research	25 Yrs.	
3.	Industry	NIL	
4.	Others	NIL	
Area	of Specialization	TRANSPC	ORTATION ENGINEERING
Graduate/Post Graduate Level a) Tra b) Tra c) Adv d) Brid Post Gra a) Hig b) Geo c) Urb d) Pav		a) Tran b) Tran c) Adva d) Bridg Post Grad a) High b) Geor c) Urba d) Pave	aduate Level: sportation Engineering -I sportation Engineering-II inced Highway Engineering. ge Engineering luate Level: way Materials metric Design of Transportation System n Transportation System Planning ement Analysis and Design elling, Simulation and Optimization.
Rese	earch guidance (Num	ber of Stud	dents)
	Aaster (Completed/On Ph.D. (Completed/Ong		Completed : 8 (Eight) Ongoing : 8 (Eight) Ongoing : 4 (Four)
	cts Carried Out	,	"Travelers' Trip Patterns and its Implications
			on Public Transport Services in Imphal, India
Patents (Filed & Granted)			NIL
Technology Transfer			NIL
Research Publications (No. of papers published in National/International Journals/Conferences)			1. National Journal -5 2. International Journal - 6 3. Conference - 4
No. of Books published with details (Name of book, Publisher with ISBN, year of publication etc.)		with	NIL

Name SAN		SA	NGEETA SHOUGRAKPAM
Date of Birth 01.0		01.	04.1972
Unique ID 1-48		1-4	80587027
Education Qualifications BE,		BE	, MCA, M.Tech. Pursuing Ph.D.
Working Experience			
1. Teaching 22 y		22	years
2.	Research	5 y	ears
3.	Industry	Nil	
4.	Others	Nil	
Area of	Specialization	Soi	il Treatment
Course	s taught at Under	Ge	otechnical Engg. I & II, Geotechnical process
Gradua	te/Post Graduate	Soi	il dynamics, Soil Improvement Techniques
Level			
Research guidance (Number		ber	of Students) Nil
1. Master			
(Completed/Ongoing) 2. Ph.D.			
	ompleted/Ongoing)		
Project	s Carried Out		Nil
Patents	(Filed & Granted)		Nil
Techno	logy Transfer		Nil
Resear	ch Publications (No	. of	National Journals : 3
papers published in			International Conference paper : 2
National/International			National Conference paper : 1
Journals/Conferences)			
No. of Books published with		h	Nil
details (Name of book,			
Publish	er with ISBN, year o	of	
publica	tion etc.)		

Date of Birth 24-04-1968 Unique ID 1-499332620 Education Qualifications Ph. D. Working Experience 1 1. Teaching 2. Research 3. Industry 4. Others 5 yrs. Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Research guidance (Number of Students) 1. 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos. 2. Ph.D. Ongoing – 4 nos.	
Education Qualifications Ph. D. Working Experience 1. Teaching 2. Research 3. Industry 4. Others 5 yrs. Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Completed/Ongoing) 1. Master (Completed/Ongoing) 1. Master (Completed/Ongoing)	
Working Experience 1. Teaching 22 yrs. 2. Research	
1. Teaching 22 yrs. 2. Research	
2. Research 3. Industry 4. Others 5 yrs. Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos.	
3. Industry 4. Others 5 yrs. Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos.	
4. Others 5 yrs. Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos.	
Area of Specialization Geotechnical Engineering Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Ongoing – 2 nos.	
Courses taught at Under Geotechnical Engg. Advanced Soil Mechanic Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos. Ongoing – 2 nos.	
Graduate/Post Graduate Rock Mechanics, Advanced Foundation Eng Level Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos.	
Level Completed/Ongoing) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos.	CS,
Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed – 11 nos. Ongoing – 2 nos. Ongoing – 2 nos.	g.
Master Completed – 11 nos. (Completed/Ongoing) Ongoing – 2 nos.	
(Completed/Ongoing) Ongoing – 2 nos.	
\sim	
2. Ph.D. Ongoing – 4 nos.	
(Completed/Ongoing) Projects Carried Out	
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. 10 nos.	
of papers published in	
National/International	
Journals/Conferences)	
No. of Books published with	
details (Name of book,	
Publisher with ISBN, year of	
publication etc.)	

Name NONGTHO PREMANA			OMBAM ANDA SINGH	
Date of Birth 31-03-1978		31-03-197	8	
Uni	que ID			
Edu	cation Qualifications	PH.D. IN C		
Wo	rking Experience	I		
1.	Teaching		15 YEARS	
2.	Research		8 YEARS	
3.	Industry			
4.	Others			
Are	a of Specialization		AIR QUALITY AND HUMAN EXPOSURE	
			TO AIR POLLUTION	
Cou	irses taught at Under		1) ENV ENGG 1 AND 2 (UG)	
Gra	duate/Post Graduate L	evel	2) AIR AND NOISE POLLUTION (PG)	
			3) PHYSICAL-CHEMICAL PROCESSES	
			IN ENV ENGG(PG)	
			4) ADVANCED WASTE WATER(PG)	
			5) MUNICIPAL SOLID WASTE	
			MANAGEMENT (PG)	
Res	earch guidance (Num	ber of Stud	lents)	
1.	Master (Completed/O	ngoing)	8 Nos.	
2.	Ph.D. (Completed/On	going)	NIL	
Pro	jects Carried Out		1 Nos.	
Pate	Patents (Filed & Granted)		NIL	
Technology Transfer				
Res	Research Publications (No. of papers		3 Nos.	
pub	lished in National/Interr	national		
Jou	rnals/Conferences)			
No.	of Books published wit	h details		
(Na	me of book, Publisher v	with ISBN,		
yea	r of publication etc.)			

Date of Birth 01-01-1970 Unique ID 1-1555208084 Education Qualifications Ph. D. Working Experience 1 1. Teaching 20 years 2. Research 14 years 3. Industry	Name		CHIROM GOBIN SINGH	
Education Qualifications Ph. D. Working Experience 1. Teaching 20 years 2. Research 14 years 3. Industry 4. 4. Others Area of Specialization Sedimentology, Landslides Courses taught at Under Graduate/Post Graduate Engineering Geology (lab and theory), Level Fundamental of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M. Tech) Research guidance (Number of Students) 1. 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 3	Dat	e of Birth	01-01-1970	
Working Experience 1. Teaching 20 years 2. Research 14 years 3. Industry 4. Others Area of Specialization Sedimentology, Landslides Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Fundamental of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master Completed : 12 (Completed/Ongoing) Ongoing : 4 2. Ph.D. Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. 3 of papers published in 3 National/International Journals/Conferences) No. of Books published with details (Name of book, Publisher with ISBN, year of	Uni	que ID	1-1555208084	
1. Teaching 20 years 2. Research 14 years 3. Industry	Edu	cation Qualifications	Ph. D.	
2. Research 14 years 3. Industry 4. 4. Others Area of Specialization Sedimentology, Landslides Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Engineering Geology (lab and theory), Fundamental of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M.Tech) Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 3 3	Wo	rking Experience		
3. Industry 4. Others Area of Specialization Sedimentology, Landslides Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Engineering Geology (lab and theory), Level Fundamental of earthquake Engineering, Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 3	1.	Teaching	20 years	
4. Others Area of Specialization Sedimentology, Landslides Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) Environment and Ecology, / Advanced Hydrology (M.Tech) 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of book, Publisher with ISBN, year of Sedimentology Transfer	2.	Research	14 years	
Area of Specialization Sedimentology, Landslides Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Environment al of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) 2. Ph.D. (Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	3.	Industry		
Courses taught at Under Engineering Geology (lab and theory), Graduate/Post Graduate Fundamental of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 3	4.	Others		
Graduate/Post Graduate Fundamental of earthquake Engineering, Level Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	Are	a of Specialization	Sedimentology, Landslides	
Level Environment and Ecology, / Advanced Hydrology (M.Tech) Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer S Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of S	Οοι	irses taught at Under	Engineering Geology (lab and theory),	
Image: Market Research guidance (Number of Students) 1. Master (Completed/Ongoing) 2. Ph.D. (Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of Here and the second s	Gra	duate/Post Graduate	Fundamental of earthquake Engineering,	
Research guidance (Number of Students) 1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	Lev	el	Environment and Ecology, / Advanced Hydrology	
1. Master (Completed/Ongoing) Completed : 12 Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4			(M.Tech)	
(Completed/Ongoing) Ongoing : 4 2. Ph.D. (Completed/Ongoing) Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	Res	earch guidance (Numbe	r of Students)	
2. Ph.D. (Completed/Ongoing) Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	1.		Completed : 12	
Image:		(Completed/Ongoing)	Ongoing : 4	
Projects Carried Out Detailed Geological and Geo-technical studies of Phesama Landslide, Nagaland, India under DST, New Delhi Patents (Filed & Granted) Technology Transfer Research Publications (No. of papers published in National/International Journals/Conferences) 3 No. of Books published with details (Name of book, Publisher with ISBN, year of 4	2.			
New DelhiPatents (Filed & Granted)Technology TransferResearch Publications (No.3of papers published inNational/InternationalJournals/Conferences)No. of Books published withdetails (Name of book,Publisher with ISBN, year of	Pro		Detailed Geological and Geo-technical studies of	
New DelhiPatents (Filed & Granted)Technology TransferResearch Publications (No.of papers published inNational/InternationalJournals/Conferences)No. of Books published withdetails (Name of book,Publisher with ISBN, year of			Phesama Landslide, Nagaland, India under DST,	
Technology TransferResearch Publications (No.3of papers published inNational/InternationalJournals/Conferences)No. of Books published withdetails (Name of book,Publisher with ISBN, year of				
Research Publications (No. 3 of papers published in 1 National/International 1 Journals/Conferences) 1 No. of Books published with 1 details (Name of book, 1 Publisher with ISBN, year of 1	Pate	ents (Filed & Granted)		
of papers published in National/International Journals/Conferences) No. of Books published with details (Name of book, Publisher with ISBN, year of	Тес	hnology Transfer		
National/International Journals/Conferences) No. of Books published with details (Name of book, Publisher with ISBN, year of	Res	earch Publications (No.	3	
Journals/Conferences) No. of Books published with details (Name of book, Publisher with ISBN, year of	of papers published in			
No. of Books published with details (Name of book, Publisher with ISBN, year of	Nat	onal/International		
details (Name of book, Publisher with ISBN, year of	Jou	rnals/Conferences)		
Publisher with ISBN, year of	No. of Books published with			
	details (Name of book,			
nublication ata)	Publisher with ISBN, year of			
publication etc.)	pub	lication etc.)		

Na	me	N. SUKUMAR SINGH		
Da	te of Birth	10 th March 1981	(castan)	
Un	ique ID	1-2904457668	Ē	
Ed	ucation Qualifications	Ph.D.		
Wo	orking Experience		1	
1.	Teaching	5 & 1/2 years		
2.	Research	8 years (including Ph.D.)		
3.	Industry	4 & 1/2 years		
4.	Others			
Are	a of Specialization	Earthquake and Structural Dyna	mics	
Со	urses taught at Under	UG Courses:		
Gra	aduate/Post Graduate	Structural Analysis-II, Design of	Concrete	
Le	/el	Structures, Design of Steel Structures, Elements of		
		Bridge Engineering, Earthquake Analysis and		
		Design.		
		PG Courses:		
		Finite Element Analysis in Civil E	Engineering,	
		Earthquake Resistant Design of	Structures.	
Re	search guidance (Numbe	r of Students)		
1.	Master	Completed : 4		
	(Completed/Ongoing)	Ongoing : 3		
2.	Ph.D.			
Pro	(Completed/Ongoing)			
	ents (Filed & Granted)			
	chnology Transfer			
	search Publications (No.	10		
	tional/International			
	Irnals/Conferences)			
	of Books published with ails (Name of book,			
	olisher with ISBN, year of			
	plication etc.)			

Na	me	THOUDAM JAGAT SINGH
Dat	e of Birth	01/02/1963
Uni	que ID	1-4870875469
Edu	ucation Qualifications	M.Tech.
Wo	rking Experience	
1.	Teaching	10
2.	Research	Nil
3.	Industry	16
4.	Others	Nil
Are	a of Specialization	Structure
Gra Lev		Fluid Mechanics, Hydraulics and Hydraulic Machinery, Estimating and Costing, Irrigation Engineering at Graduate level
Re	search guidance (Number	r of Students)
1.	Master	2
	(Completed/Ongoing)	
2.	Ph.D.	Nil
	(Completed/Ongoing)	
Pro	jects Carried Out	Nil
Pat	ents (Filed & Granted)	Nil
Тес	chnology Transfer	Nil
of p Nat	search Publications (No. papers published in ional/International irnals/Conferences)	one
No. of Books published with details (Name of book, Publisher with ISBN, year of publication etc.)		Nil

Name:		NAHAKPAM HITLER SINGH	
Date of Birth		06-11-1980	
Unique ID		1-4867526572	
Edu	cation Qualifications	M.Tech (Civil)	
Woi	king Experience		
1.	Teaching	2 years and 11 months	
2.	Research		
3.	Industry	5 years 6 months	
4.	Others		
Area	a of Specialization	Environmental Engineering	
Courses taught at Under Graduate/Post Graduate Level		Under GraduateSurveying,Transportation-I,Transportation-II,Building Planning & Drawing,Civil Engineering Drawing,Computer Application in Civil Engineering,Bridge Engineering,Environmental Engineering,Hydrology and water resource Engineering, WaterPower Engineering.Post GraduateMunicipality Solid waste management,Environmental Impact Assessment,Computer application in civil Engineering	
1.	Master (Completed/Ongoing)		
2.	Ph.D.		
<u> </u>	(Completed/Ongoing)		
Projects Carried Out			
Patents (Filed & Granted)			
Tec	nnology Transfer		
Research Publications (No. Of papers published in National/International Journals/Conferences) No. Of Books published with details (Name of book, Publisher with ISBN, year of		International Journals : 2 papers	
publication etc.)			

Name		KHUMALLAMBAM ALLINSON
Date	e of Birth	31/01/1990
Unic	que ID	1-4809248922
Edu	cation Qualifications	M.TECH.
Wor	king Experience	
1.	Teaching	24 MONTHS
2.	Research	
3.	Industry	25 MONTHS
4.	Others	6 MONTHS INTERNSHIP
Area	a of Specialization	INFRSTRUCTURE CONSTRUCTION AND MANAGEMENT
Grad	-	UG: SOLID MECHANICS, ENGINEERING GRAPHICS, SURVEYING, ENVIRONMENTAL ENGINEERING I, TRANSPORTATION ENGINEERING I, COMPUTER APPLICATION IN CIVIL ENGINEERING, TRANSPORTATION ENGINEERING II, CONSTRUCTION TECHNOLOGY AND MANAGEMENT PG: COMPUTER APPLICATION IN CIVIL ENGINEERING, PROJECT MANAGEMENT, GROUND IMPROVEMENT TECHNIQUES
Res	earch guidance (Numbe	r of Students)
1.	Master (Completed/Ongoing)	
2.	Ph.D. (Completed/Ongoing)	
Proj	ects Carried Out	
Pate	ents (Filed & Granted)	
Tech	hnology Transfer	
of pa Natio Jour No. deta Publ	earch Publications (No. apers published in onal/International mals/Conferences) of Books published with hils (Name of book, lisher with ISBN, year of lication etc.)	

COMPUTER SCIENCE & ENGINEERING DEPARTMENT

Name T		THIYAM IBUNGOMACHA	
		SINGH	
Date of Birth 15		15/01/1963	
Uniqu	ue ID	1-480587039	
Educ	ation Qualifications	Ph.D.	
Work	king Experience	1	
1.	Teaching		
2.	Research		
3.	Industry		
4.	Others		
Area	of Specialization		
Grad Leve			
Rese	earch guidance (Num	ber of Students)	
1.	Master		
	(Completed/Ongoing)	
2.	Ph.D.		
(Completed/Ongoing))	
Proje	cts Carried Out		
Pater	nts (Filed & Granted)		
Tech	nology Transfer		
Rese	arch Publications (No.		
of papers published in			
Natio	nal/International		
Jourr	nals/Conferences)		
No. c	of Books published with		
detai	ls (Name of book,		
Publi	sher with ISBN, year o	f	
publi	cation etc.)		

Name RA		RA	NBIR SORAM
Dat	Date of Birth 01/0		01/1977
Uni	que ID	1-4	99332624
Edu	cation Qualifications	Ph.	D. in CSE
Wo	rking Experience		
1.	Teaching	19 yea	Irs
2.	Research	-	
3.	Industry	-	
4.	Others	-	
Are	a of Specialization	Crypto	graphy
Gra	Level Introd M.Tec		l logic design uction to lexity theory t preliminary h. Programming And Linux Internals
Res	earch guidance (Num		
1.	Master		6
	(Completed/Ongoing)		
2.	Ph.D. (Completed/On	going)	-
Pro	ects Carried Out		-
Pate	ents (Filed & Granted)		-
Tec	hnology Transfer		-
Res	Research Publications (No. of		15
papers published in			
Nat	ional/International		
Jou	Journals/Conferences)		
No.	No. of Books published with		-
deta	details (Name of book, Publisher		
with	ISBN, year of publicat	ion	
etc.)		

Nan	ne	TAKHE SINGH	LLAMBAM SONAMANI	
Date of Birth 01/03/19		977		
Unio	que ID	1-49933	2628	
Edu	cation Qualifications	M.Tech.	in CSE	
Wo	rking Experience			<u> </u>
1.	Teaching	18 ye	ars	
2.	Research	-		
3.	Industry	-		
4.	Others	-		
Area	a of Specialization	Wirele	ess Sensor Networks	
Gra Lev	-	CS479 CS470 CS477 M.Teo PG/CS PG/CS	S111- Core I/Advanced Algorith S111P- Core I/Advanced Algor	าฑร
Res	Research guidance (Number of St		tudents)	
1.	Master (Completed/C	Ongoing)	6	
2.	Ph.D. (Completed/Or	ngoing)	-	
Proj	ects Carried Out		-	
Pate	ents (Filed & Granted)		-	
Tec	Technology Transfer		-	
Res	Research Publications (No. of		10	
рар	papers published in			
Nati	onal/International			
Jou	rnals/Conferences)			
No.	No. of Books published with details		-	
(Na	me of book, Publisher v	vith		
ISB	N, year of publication e	tc.)		

Name SAP		PAM JIT	U SINGH		
Date of Birth 01-03		3-1978			
Uni	que ID	1-49	99332632		
Edu	cation Qualifications	Ph.C	D.		
Wo	rking Experience				
1.	Teaching		18		
2.	Research				
3.	Industry				
4.	Others		1		
Are	a of Specialization		Roboti	cs, Al	
Cou	irses taught at Under			graduate:	
Gra	duate/Post Graduate L	evel	C, Programming and Data Structures, OOP, AI, Operating System		ctures, OOP,
			Post C	Graduate:	
			Data Mining and Data Warehouse, Soft		
Pos	Comp Research guidance (Number of Stude				
	· · · · ·			-	
1.	Master (Completed/O	ngoin	g)	4	
2.	Ph.D. (Completed/On	going)		
Pro	ects Carried Out				
Pate	ents (Filed & Granted)				
Tec	Technology Transfer				
Research Publications (No. of papers		apers	7		
pub	published in National/International		al		
Jou	Journals/Conferences)				
No.	No. of Books published with details				
(Na	me of book, Publisher v	with IS	SBN,		
yea	r of publication etc.)				

Name	9	SELINA KHOIROM
Date of Birth 02		02/06/1989
Unique ID 1.		1-2898888647
Educ	ation Qualifications	M.Tech.
Work	ing Experience	
1.	Teaching	
2.	Research	
3.	Industry	
4.	Others	
Area	of Specialization	OS, Cloud computing, Java
	ses taught at Under uate/Post Graduate	
	arch guidance (Numb	per of Students)
1.	Master	
	(Completed/Ongoing)
2.	Ph.D.	
	(Completed/Ongoing)
Proje	cts Carried Out	
Pater	nts (Filed & Granted)	
Tech	nology Transfer	
Rese	arch Publications (No.	
of papers published in		
National/International		
Journ	als/Conferences)	
	f Books published with	
details (Name of book,		
Publisher with ISBN, year of		
	cation etc.)	
	,	

Date of Birth01-01-1984Unique ID1-480587109Education QualificationsPh.D.Working Experience1.1.Teaching11 Years			
Education Qualifications Ph.D. Working Experience			
Working Experience			
1. Teaching 11 Years			
2. Research			
3. Industry 1 years			
4. Others			
Area of Specialization DIGITAL IMAGE PROCE	ESSING, NETWORKING		
Courses taught at Under Undergraduate:			
Graduate/Post Graduate COMPUTER NETWORK	COMPUTER NETWORK, DIGITAL IMAGE		
Level PROCESSING, DATA C	CESSING, DATA COMMUNICATION,		
CRYPTOGRAPHY, COM	IPILER, FORMAL		
LANGUAGE AND AUTO	MATA THEORY.		
Research guidance (Number of Students)			
1. Master (Completed/Ongoing)			
2. Ph.D. (Completed/Ongoing)			
Projects Carried Out			
Patents (Filed & Granted)			
Technology Transfer			
Research Publications (No. of papers 7			
published in National/International			
Journals/Conferences)			
No. of Books published with details			
(Name of book, Publisher with ISBN,			
year of publication etc.)			

Name)	PEBAM BINODINI
Date of Birth 08		08/03/1986
Unique ID 1-		1-2499095909
Educa	ation Qualifications	M.E.
Work	ing Experience	
1.	Teaching	
2.	Research	
3.	Industry	
4.	Others	
Area	of Specialization	Wireless Network, Computer Organisation,
		Computer Architecture
Cours	ses taught at Under	
Gradu	uate/Post Graduate	
Level		
Rese	arch guidance (Numbe	er of Students)
1.	Master	
	(Completed/Ongoing)	
2.	Ph.D.	
	(Completed/Ongoing)	
Proje	cts Carried Out	
Paten	ts (Filed & Granted)	
Techr	nology Transfer	
Resea	arch Publications (No.	
of pap	pers published in	
National/International		
Journals/Conferences)		
No. of Books published with		
details (Name of book,		
Publis	sher with ISBN, year of	
public	cation etc.)	

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

Nam	е	NAMEIRAKPAM BAS	SANTA	
Date	of Birth	01/02/1970	and the second sec	
Uniq	ue ID	1-480587069		
Educ	cation Qualifications	Ph.D		
Worl	king Experience			
1.	Teaching	25 yrs 5 months		
2.	Research	12 yrs		
3.	Industry	3 YRS		
4.	Others			
Area	of Specialization	Modelling and Simu	llation of Devices & VLSI	
Cour	ses taught at Under	UG:		
Graduate/Post Graduate Level		Digital Electronics Analog Communicat Communication The Microprocessors & Antenna & Wave Pr Optical Fibre Comm High Speed Semico Microelectronics & V PG: MOSFET Physics a Modeling Digital VLSI Design Device Modeling Nano-Electronics	Analog Communication Communication Theory Microprocessors & Microcontrollers Antenna & Wave Propagation Optical Fibre Communication High Speed Semiconductor Devices Microelectronics & VLSI Technology PG: MOSFET Physics and Sub – Micron Device Modeling Digital VLSI Design Device Modeling Nano-Electronics Compound Semiconductor: Properties &	
Rese	earch guidance			
1.	Master (Completed/O	ngoing)	Completed : 2 Ongoing : 1	
2.	2. Ph.D. (Completed/Ongoing)		Completed : 2 Ongoing : 4	
Projects Carried Out			1	
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/International Journals/Conferences)		65		
	of Books published wit , Publisher with ISBN,			

Nar	ne	KHOMDRAM JOLSON SINGH	
Dat	e of Birth	16/03/1979	00
Uni	que ID	1-499332636	
Edu	cation Qualifications	Ph.D.	
Wo	rking Experience		
1.	Teaching	17 yrs 5 months	
2.	Research	4 yrs	
3.	Industry		
4.	Others		
Are	a of Specialization	Electron Devices, VLSI Techno Semiconductor & Optoelectron	
	irses taught at Under duate/Post Graduate el	UG: Introduction To VLSI Design , Simulation Lab PG: VLSI Technology, Low Power VLSI Design PRACTICAL II (Semiconducto simulation using TCAD tools)	
Res	earch guidance (Numb	per of Students)	
1.	Master	Completed: 4 (Four)	
2.	(Completed/Ongoing) Ph.D.	Ongoing: 2 (Two)	
۷.	(Completed/Ongoing)		
Pro	jects Carried Out		
Pat	ents (Filed & Granted)		
Тес	hnology Transfer		
(No Nat	earch Publications . of papers published in ional/International rnals/Conferences)	41 (Forty One)	
with boo	of Books published details (Name of k, Publisher with ISBN, r of publication etc.)	Multi-junction solar cell device advanced TCAD in numerical se design & simulation Edition: First Publisher: LAP Lambert Academ Editor: Yastine Watson ISBN: 978-3-659-19918-9 August 2012	emiconductor device

Name	9	ROMESH L	AISHRAM	
Date	Date of Birth 11-11-1978			()
Uniqu	Unique ID 1-48058707		3	
Educa	Education Qualifications M.E. Pursuir		ng Ph.D.	
Work	ing Experience			
1.	Teaching		19	
2.	Research			
3.	Industry			
4.	Others			
Area	of Specialization		SIGNAL AND IMAGE	E PROCESSING,
Cours	es taught at Under		Undergraduate:	
Gradu	ate/Post Graduate Lo	evel	Microprocessor & Micro-controller, Image	
			Processing/ Digital S	ignal Processing
			Post Graduate:	
			Digital Signal Processing Image	
			Processing & Pattern Recognition	
Resea	arch guidance (Num	ber of Stude	ents)	
1. N	Master (Completed/O	ngoing)	Completed : 3 Ongoing : 2	
2. F	Ph.D. (Completed/Ongoing)			
Projects Carried Out				
Paten	ts (Filed & Granted)			
Techr	ology Transfer			
Resea	arch Publications (No	. of papers	38	
publis	hed in National/Interr	national		
Journals/Conferences)				
No. of Books published with details		Adaptive Call Admission Control for QoS		
(Name	(Name of book, Publisher with ISBN,		Provisioning in WiMAX: Modeling	
year c	year of publication etc.)		and Simulation", Lap Lambert Academic	
			Publishing GmbH	KG, 2012, ISBN-
			13:978-3-659-17051	-5.
<u> </u>			1	

Nar	ne	KHWAIRAKPAM RENUCA	
Date of Birth		07/03/1980	00
Unique ID		1-499332644	Ē
Edu	cation Qualifications	M.E.	
Wo	rking Experience		
1.	Teaching	16 years	
2.	Research		
3.	Industry		
4.	Others		
Are	a of Specialization	Microwave Engineering	
Сог	Irses taught at Under	Microwave Engineering, Anter	nna and Wave
Gra	duate/Post Graduate	Propagation in Under Graduat	e Level; Mobile
Lev	el	Communication, RF Engineering in Post Graduate	
		Level	
Res	search guidance (Number	r of Students)	
1.	Master		
	(Completed/Ongoing)		
2.	Ph.D.		
	(Completed/Ongoing)		
Pro	jects Carried Out		
Pat	ents (Filed & Granted)		
Тес	hnology Transfer		
Res	earch Publications (No.		
	apers published in		
	ional/International		
Journals/Conferences)			
No. of Books published with			
details (Name of book,			
Publisher with ISBN, year of			
publication etc.)			
Pub			

Name			ARAMPYARI	
		DEVI		
Date o	of Birth	01/04/1972		
Unique	e ID	1-499332648		
Educa	tion Qualifications	M.Tech.		
Worki	ng Experience			
1.	Teaching	20 years		
2.	Research			
3.	Industry			
4.	Others			
Area c	of Specialization	VLSI		
Cours	es taught at Under	Digital Electronics, Optical Fibre Communication in		ommunication in
Gradu	ate/Post Graduate	under graduat	e; Analog VLSI Desi	gn, Device
Level		Modeling for circuit simulation for post graduate.		
Resea	arch guidance (Numbe	er of Students)		
1.	Master (Completed/Ong	going)		
2.	Ph.D. (Completed/Ong	oing)		
Projec	ts Carried Out			
Patent	ts (Filed & Granted)			
Techn	ology Transfer			
		finanore		
Research Publications (No. of papers published in National/International				
	als/Conferences)	Ionai		
	•	lotaile (Name		
	No. of Books published with details (Name of book, Publisher with ISBN, year of			
	ation etc.)	year or		
Publice				

Name	e	SHARMILA MEINAM		
Date	of Birth	21-02-1978	12	
Uniqu	ue ID	1-499332652		
Educ	ation Qualifications	M.E.		
Work	king Experience		I	
1.	Teaching	19 yrs.		
2.	Research			
3.	Industry			
4.	Others			
Area	of Specialization	Communication Engineering		
Cours	ses taught at Under	Principles of Communication,		
Grad	uate/Post Graduate	Communication Systems at the Un	ider Graduate	
Level	l	Level		
		Information Theory and Coding,		
		Adaptive Signal Processing at the		
		Post Graduate Level		
Rese	arch guidance (Numb	er of Students)		
1.	Master			
	(Completed/Ongoing)			
2.	Ph.D.			
	(Completed/Ongoing)			
Proje	cts Carried Out			
Pater	nts (Filed & Granted)			
Technology Transfer				
	arch Publications (No.			
	pers published in nal/International			
Journ	nals/Conferences)			
	f Books published with Is (Name of book,			
	sher with ISBN, year of			
publication etc.)				

Name	e	GHANESHORI THINGBAIJAM	
Date	of Birth	01/12/1973	
Uniqu	ue ID	1-499332640	
Educ	ation Qualifications	M.E.	
Work	king Experience		
1.	Teaching	19 yrs.	
2.	Research		
3.	Industry		
4.	Others		
Area	of Specialization		
Cours	ses taught at Under		
Grad	uate/Post Graduate		
Level	l		
Rese	earch guidance (Numb	er of Students)	
1.	Master		
	(Completed/Ongoing)		
2.	Ph.D.		
	(Completed/Ongoing)		
Proje	cts Carried Out		
Pater	nts (Filed & Granted)		
Tech	nology Transfer		
Rese	arch Publications (No.		
of pa	pers published in		
	nal/International		
Jourr	nals/Conferences)		
	f Books published with		
	ls (Name of book,		
	sher with ISBN, year of		
	cation etc.)		
	-		

Nar	ne	NEMT	HIANHOI ZOU P	
Date of Birth 02/10/1		1995	6	
Unique ID 1-74595		500088		
Edu	cation Qualifications	BE (EC	CE), M.TECH (ECE)	1. Tille
Wo	rking Experience			
1.	Teaching		1 year and 2 months	
2.	Research			
3.	Industry			
4.	Others			
Are	a of Specialization		VLSI	
Сог	urses taught at Under		UG: Semiconductor Devices ar	nd Circuits,
Gra	duate/Post Graduate Le	vel	Semiconductor Devices and Ci	rcuits Lab,
			Communication Network, Satel	lite
			Communication	
			PG: Digital Logic Design with H	IDL, Analog
			VLSI Design	
Res	search guidance (Num	ber of St	tudents)	
1.	No. of papers publishe	d in	3	
	National/International			
	Journals/Conferences			
2.	Master (Completed/On	going)	Completed	
3.	Ph.D. (Completed/Ong	joing)		
Pro	jects Carried Out			
Pat	ents (Filed & Granted)			
Tec	Technology Transfer			
	Research Publications (No. of		3	
	ers published in ional/International			
	rnals/Conferences)			
	of Books published with			
	me of book, Publisher w N, year of publication et			
	rt, your of publication et	0.7	1	

Name	DICK	(SON WAREPAM
Date of Birth 26/		1/1989
Unique ID 1-36		65714083
Education Qualifications M.		ech. Pursuing Ph.D.
Working Experience	•	
1. Teaching		4 Years, 6 months
2. Research		
3. Industry		
4. Others		
Area of Specialization		Micro-electronics and control system
Courses taught at Under		Post Graduate Level
Graduate/Post Graduate L	evel	
Research guidance (Nun	nber of	f Students)
1. Master (Completed/C	ngoing	g)
2. Ph.D. (Completed/On	igoing)	
Projects Carried Out		
Patents (Filed & Granted)		
Technology Transfer		
Research Publications (No	o. of	
papers published in		
National/International		
Journals/Conferences)		
No. of Books published wit	th deta	ils
(Name of book, Publisher	with	
ISBN, year of publication e	etc.)	

Nar	ne	L. KHOLEE PHIMU
Dat	e of Birth	06/06/1990
Uni	que ID	1-7461796563
Edu	cation Qualifications	B.Tech., M.Tech, Pursuing Ph.D.
Wo	rking Experience	
1.	Teaching	2 years
2.	Research	
3.	Industry	
4.	Others	
Are	a of Specialization	VLSI and embedded system
Gra Lev		For B.E. EC-231 (Network theory), EC-245P (Simulation lab), EC-352 (DSP), EC-352P (DSP Lab), EC-366 (Pulse and digital signal), EC-366P (Pulse and digital signal lab), EC-482/X (Wireless communication) For M.Tech PG-ECE-123 (Analog VLSI design), PG/ECE-111 (Digital logic design with HDL)
	search guidance (Num	iber of Students)
1.	Master (Completed/Ongoir	
2.	Ph.D.	9)
	(Completed/Ongoir	g)
Proj	jects Carried Out	
Pate	ents (Filed & Granted)	
Тес	hnology Transfer	
of p Nati Jou No.	earch Publications (No apers published in ional/International rnals/Conferences) of Books published wit	
Pub	ails (Name of book, lisher with ISBN, year (lication etc.)	of

Name S		SYED MUJIBUR RAHMAN
Date	e of Birth	1 st February 1972
Unique ID (Adhaar) 1-		1-487485951
Edu	cation Qualifications	M.E. (Mechanical Engg), Pursuing
		PhD.
Wo	rking Experience	
1.	Teaching	21 years
2.	Research	3 years
3.	Industry	Nil
4.	Others	Nil
Area	a of Specialization	Thermal Engineering and Renewable Energy
Gra Lev	rses taught at Under duate/Post Graduate el earch guidance (Num	Under Graduate
1.	Master	Nil
1.		
	(Completed/Ongoing	
2.	Ph.D.	Nil
	(Completed/Ongoing	
Proj	ects Carried Out	Nil
Pate	ents (Filed & Granted)	Nil
Tec	hnology Transfer	Nil
Research Publications (No. of papers published in National/International Journals/Conferences)		. of 1(National Journal), 3 (International SCI journals), 7(International Conferences)
No.	of Books published with	h Nil
deta	ails (Name of book,	
Pub	lisher with ISBN, year o	of
pub	lication etc.)	

Nar	ne	NGANGKHAM PETER SINGH	
Date	e of Birth	12-12-1986	
Unio	que ID	1-7460871931	
Edu	cation Qualifications	M.E. Pursuing Ph.D.	路田 加留
Wo	rking Experience	I	I
1.	Teaching	1 year 6 months	
2.	Research	7 years	
3.	Industry		
4.	Others		
Area	a of Specialization	Mechanical Engineering	
Gra Lev		UG Engineering Mechanics Engineering Graphics Metrology Computer Applications in Civil Eng PG Computer Application in Civil Engi	-
Res	earch guidance (Numbe	r of Students)	
1.	Master		
	(Completed/Ongoing)		
2.	Ph.D.		
	(Completed/Ongoing)		
Proj	ects Carried Out		
Pate	ents (Filed & Granted)		
Tec	hnology Transfer		
Res	earch Publications (No.	8	
of p	apers published in		
Nati	ional/International		
Jou	rnals/Conferences)		
No.	of Books published with		
deta	ails (Name of book,		
Pub	lisher with ISBN, year of		
pub	lication etc.)		

Nar	ne	THOKCHOM SUKA DEBA SINGH	
Dat	e of Birth	01/01/1977	00
Uni	que ID	1-802901417	
Edu	cation Qualifications	M.E. Pursuing Ph.D.	
Wo	rking Experience		
1.	Teaching		
2.	Research		
3.	Industry		
4.	Others		
Are	a of Specialization		
Gra Lev			
Res	earch guidance (Num	ber of Students)	
1.	Master		
	(Completed/Ongoing)		
2.	Ph.D.		
Dro	(Completed/Ongoing)		
	ects Carried Out		
	ents (Filed & Granted)		
Tec	hnology Transfer		
Res	earch Publications (No		
of p	apers published in		
Nat	onal/International		
Jou	rnals/Conferences)		
No.	of Books published wit	h	
deta	ails (Name of book,		
Pub	lisher with ISBN, year o	of	
pub	lication etc.)		

Nar	ne	KHWAIRAKPAM CHAOBA SINGH
Date of Birth 22		22/11/1987
Unique ID 1-7		1-7460871938
Edu	cation Qualifications	M.Tech
Wo	rking Experience	I
1.	Teaching	
2.	Research	
3.	Industry	
4.	Others	
Area	a of Specialization	POWER SYSTEM
	rses taught at Under duate/Post Graduate el	 Basic Electrical Engineering Electrical Measurement and Instrumentation.
Res	earch guidance (Num	ber of Students)
1.	Master	
	(Completed/Ongoing)	
2.	Ph.D.	
	(Completed/Ongoing)	
Proj	ects Carried Out	
Pate	ents (Filed & Granted)	
Tec	hnology Transfer	
Res	earch Publications (No.	1. Genetic algorithm a noble approach for
of p	apers published in	economic load dispatch, IJERA, INDIA.
Nati	ional/International	2. Ant Colony Optimization a New Approach for
Jou	rnals/Conferences)	Economic Load Dispatch, ICETET, INDIA.
No.	of Books published with	1
deta	ails (Name of book,	
Pub	lisher with ISBN, year o	f
pub	lication etc.)	

HUMANITIES & BASIC SCIENCES DEPARTMENT

Name		ANITA SOROKHAIBAM
Date o	f Birth	10/09/1973
Unique	e ID	1-1555208089
Education Qualifications		M.Sc. (Maths), Ph. D
Worki	ng Experience	
1.	Teaching	20 yrs. of service in Teaching
2.	Research	
3.	Industry	
4.	Others	
Area o	f Specialization	Relativity
	es taught at Under ate/Post Graduate	Engineering Mathematics
	rch guidance (Numbe	r of Students)
1.	Master	
	(Completed/Ongoing)	
2.	Ph.D.	
	(Completed/Ongoing)	
Projec	ts Carried Out	
Patent	s (Filed & Granted)	
Techno	ology Transfer	
Resea	rch Publications (No.	5 nos. of papers published in National/International
of pape	ers published in	Journals
Nation	al/International	
Journa	lls/Conferences)	
No. of	Books published with	
details	(Name of book,	
Publish	ner with ISBN, year of	
publica	ation etc.)	

Name:		NE	PRAM	ASHALATA DEVI	-
Date of Birth		01.03.1968		68	
Unique ID		1-1	1-1555158783		-
Edu	Education Qualifications		Sc.		
Wo	rking Experience				
1.	Teaching		22 yea	rs	
2.	Research				
3.	Industry				
4.	Others				
Are	a of Specialization		Organi	c Chemistry	
Соц	Courses taught at Under UG : I		UG : E	ngineering Chemistry	
Gra	duate/Post Graduate Le	vel			
Res	search guidance (Numb	ber o	of Stude	ents)	
1.	Master (Completed/On	goin	g)		
2.	Ph.D. (Completed/Ong	oing)		
Pro	jects Carried Out				
Pat	ents (Filed & Granted)				
Тес	hnology Transfer				
Res	earch Publications (No.	of pa	apers	2(Two)	
pub	published in National/International				
Jou	Journals/Conferences)				
No.	No. of Books published with details				
(Na	me of book, Publisher w	ith IS	SBN,		
yea	r of publication etc.)				

Name		Y	JMNAM MAHENDRA SINGH	1000 march
Date of	of Birth	01	/03/1972	6.0
Uniqu	e ID	1-	802949260	
Educa	tion Qualifications	Pł	n. D (Maths)	
Mork				
	ing Experience		1	
1.	Teaching		22	
2.	Research			
3.	Industry			
4.	Others			
Area o	of Specialization			
	es taught at Under ate/Post Graduate		Engineering Mathematics	
	arch guidance (Num	be	r of Students)	
1.	Master			
	(Completed/Ongoin	g)		
2.	Ph.D.			
	(Completed/Ongoin	g)		
Projec	ts Carried Out			
Paten	ts (Filed & Granted)			
Techn	ology Transfer			
Resea	arch Publications (No			
of pap	ers published in			
Natior	National/International			
Journa	Journals/Conferences)			
No. of	No. of Books published with			
details	details (Name of book,			
Publis	her with ISBN, year	of		
public	ation etc.)			

Date of Birth Unique ID		31/12/1970
Unique ID		
		1-1555158789
Education Qu	alifications	M.Sc. (Physics)
	<u> </u>	
Working Exp		
1. Teach	ning	22 yrs.
2. Rese	arch	4 yrs.
3. Indus	try	
4. Other	S	
Area of Specia	alization	Thermo Luminiences
Courses taug	nt at Under	Engineering Physics
Graduate/Pos	t Graduate	
Level		
Research gu	idance (Num	ber of Students)
1. Master		
(Comp	leted/Ongoin	a)
2. Ph.D.		
(Comp	leted/Ongoin	
Projects Carri	ed Out	
Patents (Filed	& Granted)	
Technology T	ransfer	
Research Put	lications (No	2 nos.
of papers pub	lished in	
National/Inter	national	
Journals/Conf	erences)	
No. of Books	published wit	ו
details (Name	of book,	
Publisher with	ISBN, year o	f
publication etc	c.)	

Name	1	GURUARIBAM HIRANKUMAR SHARMA
Date of Birth 01		01/02/1970
Uniqu	e ID	1-802901421
Educa	ation Qualifications	M.A. (Maths.)
Work	ing Experience	
1.	Teaching	20 yrs.
2.	Research	
3.	Industry	
4.	Others	
Area	of Specialization	
	es taught at Under iate/Post Graduate	Engineering Mathematics
Resea	arch guidance (Num	ber of Students)
1.	Master	
	(Completed/Ongoin	g)
2.	Ph.D.	
(Completed/Ongoing) Projects Carried Out		9)
-	ts (Filed & Granted)	
	\ /	
	ology Transfer	
Research Publications (No.		·-
of papers published in		
National/International		
	als/Conferences)	
	Books published with	h
details (Name of book,		
Publis	her with ISBN, year o	of
public	ation etc.)	

Date of Birth Unique ID	1-	2/11/1970	66
Unique ID		0477500447	
Unique ID 1-9		9477500417	
Education Qualific		I.A. (English)	
Working Experier	nce		
1. Teaching		22 yrs.	
2. Research			
3. Industry			
4. Others			
Area of Specializat	tion		
Courses taught at	Under	Professional Communication	
Graduate/Post Gra	duate		
Level			
Research guidan	ce (Numbe	r of Students)	
1. Master			
(Completed	/Ongoing)		
2. Ph.D.			
(Completed	/Ongoing)		
Projects Carried O	ut		
Patents (Filed & G	ranted)		
Technology Transf	er		
Research Publications (No.			
of papers published in			
National/International			
Journals/Conferen	ces)		
No. of Books published with			
details (Name of book,			
Publisher with ISB			
publication etc.)			

9. Fee

FEE STRUCTURE FOR B.E. Programmes (Amount in Rupees)

1 st Sem	2 nd Sem	3 rd Sem	4 th Sem	5 th Sem	6 th Sem	7 th Sem	8 th Sem
Rs.35,850	Rs.27,400	Rs.31,030	Rs.27,400	Rs.31,030	Rs.27,400	Rs.31,030	Rs.28,000

Estimated cost of Boarding and Lodging in Hostels

- ➢ 1st Semester / Lateral Entry Rs. 10,900.00
- Remaining Semesters Rs. 8,400.00

10. Admission

Number of seats sanctioned with the year of approval

Programme	Sanction Intake			
	2018-19	2019-20	2020-21	
Civil Engineering	60	60	60	
Computer Sc. & Engineering	45	45	45	
Electronics & Communication Engg.	45	45	45	
Total	150	150	150	

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

Category	Students admitted		
	2018-19	2019-20	2020-21
UR	17	18	14
OBC	52	68	56
SC	13	14	10
ST	10	26	27
Total	92	126	107

Number of applications received during last two years for admission under Management Quota and number admitted – Not applicable

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

- Based on JEE (Main) Score
- > Based on admission test conducted by the institute for the vacant seats (if any)

Calendar for admission against Management/vacant seats: Not Applicable

12. Criteria and Weightages for Admission

- > JEE (Main) qualified/Admission Test.
- > 45% marks in qualifying examination for Unreserved and 40% for SC/ST.

13. List of Applicants

List of candidate enclosed in Annexure

14. Results of Admission Under Management seats/Vacant seats

Not applicable

15. Information of Infrastructure and Other Resources Available

• Number of Class Rooms and size of each

\triangleright	10 nos.	-	58 sq.m.
\triangleright	4 nos.	-	64 sq.m.
\triangleright	2 nos.	-	96 sq.m
\triangleright	2 nos.	-	20 sq.m.

- Number of Tutorial rooms and size of each
 - > 2 nos.
 > 4 nos.
 64 sq.m.
 > 20 sq.m.

• Number of Laboratories and size of each

\triangleright	1 no.	-	81 sq.m.
\triangleright	3 nos.	-	30 sq.m.
\triangleright	4 nos.	-	64 sq.m.
\succ	3 nos.	-	150 sq.m
\succ	1 nos.	-	25 sq.m
\triangleright	1 nos.	-	20 sq.m
\triangleright	3 nos.	-	75 sq.m
\triangleright	8 nos.	-	96 sq.m
\succ	3 nos.	-	58 sq.m
\triangleright	2 nos.	-	40 sq.m
\triangleright	1 nos.	-	62 sq.m

• Number of Drawing Halls with capacity of each

\triangleright	1 no.	- 96 sq.m.	
\triangleright	1 no.	- 115 sq.m.	

• Number of Computer Centres with capacity of each

Two Computer Centres with a capacity of 25 PCs each.

- Central Examination Facility, Number of rooms and capacity of each
- Online examination facility (Number of Nodes, Internet bandwidth, etc.)
 Jitu/Ibungo/Sonamani
- Barrier Free Built Environment for disabled and elderly persons
- Occupancy Certificate Enclosed as Annexure
- Fire and Safety Certificate Enclosed as Annexure

• Hostel Facilities

- One 70 bedded Boys' Hostel
- > One 35 bedded Boys' Hosel
- > One 100 bedded Girls' Hostel

• Library

Number of Library books/ Titles/ Journals available(Programme-wise)

- Number of Volumes 17255
- ➢ Number of Titles 3153
- ➢ Number of Journal 54
- List of online National/ International Journals subscribed
- E- Library facilities
- > National Digital Library(NDL) subscription details

• Laboratory and Workshop

1. Civil Engineering Department Lab.

Major Equipments:-

- Microprocessor based UV-visible
- Spectrophotometer
- Tri-Axial testing Apparatus
- Portable DO Meter
- Digital Control BOD Incubator
- Trimble Total Station
- Digital Flame Photometer
- Electrical Analogy Apparatus
- Hele-Shaw Apparatus
- Water Hammer Surge Apparatus

- Marshal Apparatus
- 1. Computer Science & Engineering Department

The Department has several state of the art Computer Laboratories with a host of servers, workstation and a large number of i3, i5 and i7 Desktop Computers connected to the Campus-wide LAN with access to the Internet through NKN (National Knowledge Network). The system runs on wide variety of operating systems including Linux Red hat, Windows 7 Professional, Windows 8, High profile Anti- Virus, MySQL, Oracle, Visual Studio, Adobe Premier, Maya (Latest). The laboratories are equipped with up-to-date office automation software, file servers in addition to the various state- of-the-art compilers and programming environment i.e. Hardware Lab., Software Lab., Networking Lab., and Graphic Lab. well equipped with latest Core i3, i5 and i7 PC's etc. The network laboratory is equipped with wireless networking system, LAN trainers and Wi-Fi connection. There is a hardware Lab. equipped with various training kits, experimental setup, analyser equipment etc.

2. Electronics & Communication Engineering Department

Electronic Device & Circuit Lab.:

The Laboratory is equipped with CRO's, Function Generators, Trainer Kits for various devices, Dual Power supply variable power supply etc.

Digital Signal Processing & Image Processing Lab.:

The Laboratory is equipped with a good number Texas Instruments, DSP Kit with Add-on-Modules and Spectrum Analyzer for performing Digital Signal Processing experiments. Latest Matlab Software is used for performing Digital Processing and Image Processing experiments.

Communication Lab.:

There are good numbers of kits for analog and digital communication microwave devices, TV Training Kit. AF Signal generators, AM, FM modulator & De-modulator, SSB Modulation & demodulation Kit, FSK Kit.

Digital Lab.:

There are a good number of digital Trainer Kits and ICs, logic analysers, microprocessors, microcontrollers, data acquisition cards, stepper motor controller cards, relay & Opto-Coupler interfacing cards etc.

Instrumentation Lab.:

It is equipped with temperature transducers Thermocouple, IC sensor interfacing to PC, Industrial type of remote transmitter, PC based stepper motor, Servo driver etc.

Software:

There are up-to-date software such as SILVACO ATLAS, MATLAB, ORCAD etc.

Computing Facilities

- Internet Bandwidth 100 mbps
- Number and configuration of System 200
- > Total number of system connected by LAN 200
- Total number of system connected by WAN -
- Major software packages available
- Special purpose facilities available (Conduct of online Meetings/Webinars/ Workshops, etc.)
- > The institute has equipment for Video Conference
- > Facilities for conduct of classes/courses in online mode (Theory & Practical)
- > The institute conducts online classes whenever necessary.
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments – Not applicable

• List of facilities available

- Games and Sports Facilities Available
- Extra-Curricular Activities Available
- Soft Skill Development Facilities Available

• Teaching Learning Process

- Curricula and syllabus for each of the Programmes as approved by the University
 Enclosed as Annexure
- Academic Calendar of the University Enclosed as Annexure
- Academic Time Table with the name of the Faculty members handling the Course Enclosed as Annexure
- Teaching Load of each Faculty Enclosed as Annexure
- Internal Continuous Evaluation System in place
- Student's assessment of Faculty, System in place

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

SI.No.	Name of Coordinator	Name of Research Projects/Consultancy Works	Funding Agency	Grant received
1.	Dr. Y. Arunkumar Singh	Trip Patterns and its Implications on Public transport Services In Imphal, Manipur	National Mission on Himalayan Studies (NMHS) ALMORA, Uttarakhand, India.	Rs.44,00,000/- (Rupees Forty Four Lakhs) Jointly Taken Up by CSIR- CRRI, New Delhi and MIT, Manipur.

17. List of Research Projects/ Consultancy Works

• MoUs with Industries

- 1. Public Works Department, Govt. of Manipur
- 2. Planning and Development Authority, Manipur
- 3. Edulife India, Bangaluru
- 4. Yakairol Engineering Services Pvt. Ltd., Manipur
- 5. UNACCO, Khongman Zone-III, Manipur

18. LoA and subsequent EoA till the current Academic Year

Enclosed as Annexure

19. Accounted audited statement for the last three years Enclosed as Annexure