# **Mandatory Disclosures**

# GOLAGHAT POLYTECHNIC, FURKATING ULUTOLI, FURKATING, GOLAGHAT- 785610 (Assam)

Email: golaghatpolytechnic@gmail.com

1. Name of the Institution: GOLAGHAT POLYTECHNIC, FURKATING.

**Address:** Ulutoli, Furkating, Golaghat – 785610. (Assam).

Phone No: 9435524985, 9101483557. Email: golaghatpolytechnic@gmail.com Website: www.golaghatpolytechnic.in

- **2. Name and address of the Trust/ Society/ Company and the Trustees**: An Assam Government Institution under the Department of Higher Education (Technical), Govt. of Assam and controlled by Director of Technical Education, Assam, Kahilipara, Ghy-19. Email: dte.assam@gov.in
- 3. Name and Address of the Principal: Dr. Gautam Borthakur

Address: Sabaibandha, Krishna Nagar, Jorhat- 785001, Assam. Phone No: 9435524985; Email: g.borthakur@yahoo.com

**4. Name of the Affiliating Body**: State Council for Technical Education (SCTE), Assam under the Directorate of Technical Education, Assam

# 5. Governance:

- Members of the Board and their brief background: Government institution. Does not arise.
- Members of Academic Advisory Body: Does not arise.
- Frequently of the Board Meeting and Academic Advisory Body: Does not arise.
- Organizational chart and processes: The Institution is a fully Government Institution under the Higher Education (Technical) Department, Govt. of Assam and directly controlled by Director of Technical Education, Assam.
- Nature and Extent of involvement of Faculty and students in academic affairs/improvements: Faculty and students have active participation and regular involvement both in academic and other developmental activities of the institution.
- Mechanism/ Norms and Procedure for democratic/ good Governance: As per the Assam Government rules, norms and procedures.
- Student Feedback on Institutional Governance/ Faculty performance: Received at the end of semester.
- **Grievance Redressal mechanism for Faculty, staff and students:** There is an online Grievance Redressal Mechanism linked to the institution website for access to faculty, staff and students.
- **Establishment of Anti Ragging Committee:** Anti Ragging Committee formed and the same is uploaded in the institute website.

- Establishment of Online Grievance Redressal Mechanism: The authorized admin, in consultation
  with the grievance redressal committee, redresses the grievances received in the online grievance
  redressal mechanism linked to the website.
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Grievance redressal committee is established and the same is uploaded in the institute website.
- Establishment of Internal Complaint Committee (ICC): The internal complaint committee is formed and uploaded in the institute website.
- **Establishment of Committee for SC/ ST:** The committee is formed and the same is uploaded in the institute website.
- Internal Quality Assurance Cell: Internal Quality Assurance Cell is formed and the same is uploaded in the institute.

# 6. Programmes:

• Name of Programmes approved by AICTE:

PROGRAMME	SHIFT	LEVEL	COURSE	FT/PT	AFFILIATING BODY	INTAKE
Engineering & Technology	1st	Diploma	Civil Engg.	Full time	Directorate of Technical Education, Assam	60
Engineering & Technology	1st	Diploma	Mechanical Engg.	Full time	Directorate of Technical Education, Assam	60
Engineering & Technology	1st	Diploma	Biomedical Engg.	Full time	Directorate of Technical Education, Assam	60

Name of Programmes Accredited : New institution. Not eligible to apply.

Status of Accreditation of the Courses : 0
 Total number of Courses : 0

o No. of Courses for which applied for Accreditation: Does not arise.

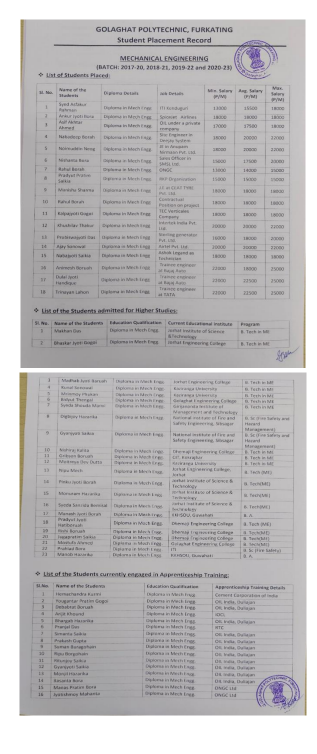
 Status of Accreditation — Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for .....
 Courses: Does not arise.

For each Programme the following details are to be given:

Name: Mechanical Engineering

Number of seats: 60

- Duration: 3 years
- Cut off marks/rank of admission during the last three years: NA
- Fee: As per government prescribed structure which may change time to time.
- Placement Facilities: TPO cell is in function.
- Campus placement in last three years with minimum salary, maximum salary and average salary: Campus placement details along with apprenticeship and higher studies students' lists is attached herewith.





Name: Civil EngineeringNumber of seats: 60

Duration: 3 years

• Cut off marks/rank of admission during the last three years: NA

• Fee: As per government prescribed structure which may change time to time.

Placement Facilities: TPO cell is in function

• Campus placement in last three years with minimum salary, maximum salary and average salary: Campus placement details along with apprenticeship and higher studies students' lists is attached herewith.



# CIVIL ENGINEERING (BATCH: 2017-20, 2018-21, 2019-22 and 2020-23) \$\displaystyle List of Students Placed:

SI. No.	Name of Students	Diploma Details	Job Details	Min. Salary (P/M)	Avg. Salary (P/M)	Max. Salary (P/M)
1	Sajid Ansari	Diploma in Civil Enge.	PHE	30000	30000	30000
2	Pollobi Bora	Diploma in Civil Engg	PHE, Nazira	30000	30000	30000
3	Irfan Alam Hazarika	Diploma in Civil Engg.	ONGC, Nazira	25000	27500	30000
4	Harisingh Rohi Das	Diploma in Civil Engg.	Archaeology Deptt., Assam	25000	27500	30000
5	Bhaskar Jyoti Sonowal	Diploma in Civil Engg.	Campus Maintenance Engineer under Dibrugarh University	20000	25000	30000
6	Rajdeep Gogoi	Diploma in Civil Engg.	WRE	30000	30000	30000
7	Jyotishman Borah	Diploma in Civil Engg.	Public Health Engineering	30000	30000	30000
8	Anurekh Phukon	Diploma in Civil Engg.	Public Health Engineering	30000	30000	30000
9	Prerona Konwar	Diploma in Civil Engg.	Public Health Engineering	30000	30000	30000
10	Priyampoli Kalita	Diploma in Civil Engg.	Junior Engineer at B.1 Beruah Engineers and Architects, Jorhat	13000	15500	18000
11	Mousumi Phukan	Diploma in Civil Engg.	Mareli Motherson Automotive Company, Haryana	16000	17000	18000
12	Simashree Gogoi	Diploma in Civil Engg.	PWD, Dibrugarh	18000	18500	19000
13	Deep Moni Gogoi	Diploma in Civil Engg.	Srozon Design Studio, Golaghat	18000	19000	20000
14	Ayushman Bordoloi	Diploma in Civil Engg.	Captain Steel India Ltd.	18000	19000	20000
15	Anibarn Goswami	Diploma in Civil Engg.	Mohesh Construction, NRL	18000	19500	21000
16	Abhilash Bhattacharyya	Diploma in Civil Engg.	Site Engineer at Infotech	18000	19000	20000
17	Vibha Engtipi	Diploma in Civil Engg.	NH Dibrugrah	18000	19000	20000
18	Rajashree Boruah	Diploma in Civil Engg.	NRL, Numaligarh	13000	16500	20000
19	Kunal Das	Diploma in Civil Engg.	NRL, Numaligarh	16000	18000	20000
20	Biswabijit Singh	Diploma in Civil Engg.	NRL, Numaligarh	19000	19500	20000
21	Pinku Das	Diploma in Civil Engg.	Contractual Job under PWD	19000	19000	19000
22	Pankaj Das	Diploma in Civil Engg.	Contractual Job under PWD	19000	19000	19000

						13/600
23	Rupam Sonwal	Diploma in Civil Engg.	Contractual Job under PWD	19000	19000	1900
24	Lukumoni Borah	Diploma in Civil Engg.	Public Health Engineering	30000	30000	100 Oct
25	Barasha Borah	Diploma in Civil Engg.	Public Health Engineering	30000	30000	30000
26	Gyandeep Hazarika	Diploma in Civil Engg	OIL India, Site Engineer	19000	20000	21000
27	Riku Boro	Diploma in Civil Engg	Asst Engineer, Dynamic Engineer	19000	20000	21000
28	Priyashree Boruah	Diploma in Civil Engg	Architectural Designer	19000	20000	21000
29	Monti Brat Bora	Diploma in Civil Engg	Site Engineer (Private)	25000	25000	25000
30	Danuseng Chowpi	Diploma in Civil Engg	Intertek, Inspection Engineer	20000	20000	20000
31	Kalyan Jyoti Das	Diploma in Civil Engg	Trainee Engineer at Bajaj	18000	19000	20000
32	Bisnujyoti Konwar	Diploma in Civil Engg	Intertek India Pvt. Ltd.	18000	19000	20000
33	Biplab Karmakar	Diploma in Civil Enge	Sulk services Pvt. Ltd.	18000	19000	20000

#### List of the Students admitted for Higher Studies:

SI. No.	Name of the Students	Education Qualification	Current Educational Institute	Program
1	Trinayan Jyoti Loying	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
2	Kakoli Das	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
3	Amirul Hussain	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
4	Subhankar Borthakur	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
5	Jupitora Borbora	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
6	Amrita Baruah	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.)
7	Arijit Gogoi	Diploma in Civil Engg.	KKHSOU, Guwahati	B. A.
8	Satabdi Boruah	Diploma in Civil Engg.	Dhemaji Engineering College	B. Tech (Civil Engg.)
9	Alom Terang	Diploma in Civil Engg.	Kaziranga University	B. Tech (Civil Engg.
10	Debanga Borthakur	Diploma in Civil Engg.	Jorhat Engineering College	B. Tech (Civil Engg.
11	Sudipto Kashyap	Diploma in Civil Engg.	BBEC, Kokrajhar	B. Tech (Civil Engg.
12	Tanmoy Khound	Diploma in Civil Engg.	Golaghat Engineering College	B. Tech (Civil Engg.
13	Nabaiyoti Bora	Diploma in Civil Engg.	Bahona College	B. Sc.

Si. No.	Name of the Students	Educational Qualification	Apprenticeship Training Details
1	Ricky Borah	Diploma in Civil Engg.	ONGC, Duliajan
2	Debasish Borah	Diploma in Civil Engg.	Oil India Ltd., Duliajan
3	Binamra Hazarika	Diploma in Civil Engg.	Oil India Ltd., Duliajan
4	Debaprotim Bhuyan	Diploma in Civil Engg.	IOCI.
5	Shoaib Ansari	Diploma in Civil Engg.	IOCL
6	Lalit Saikia	Diploma in Civil Engg.	IOCL
7	Chandrama Saikia	Diploma in Civil Engg.	Jorhat AFS, Rowrigh





• Name: Bio-Medical Engineering

Number of seats: 60Duration: 3 years

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

• Fee: As per government prescribed structure which may change time to time.

• Placement Facilities: TPO cell is in function.

• Campus placement in last three years with minimum salary, maximum salary and average salary: Campus placement details along with apprenticeship and higher studies students' lists is attached herewith.

BIOMEDICAL ENGINEERING
(BATCH: 2017-20, 2018-21, 2019-22 and 2020-23)

& List	of Student	e Placed.	

SI. No	Name of the Students	Diploma Details	Job Details	Min. Salary (P/M)	Avg. Salary (P/M)	Max. Salary (P/M)
1	Kashob Neog	Diploma in Biomedical Engg.	Assam Cancer Care Foundation, Dibrugarh	22000	28500	35000
2	Kalyan Jyoti Chetia	Diploma in Biomedical Engg.	AGFA Healthcare Pvt. Ltd.	15000	18500	22000
3	Jyotishman Saikia	Diploma in Biomedical Engg.	Philips Healthcare	22000	23500	25000
4	Satyabrat Gogoi	Engg.	Progressive Healthcare	22000	23500	25000
5	Deep Phonglosa	Diploma in Biomedical Engg.	Superintendent of Fisheries Training Institute, Joysagar	22000	23500	25000
6	Shourabh Boruah	Diploma in Biomedical Engg.	GenWorks Healthcare	22000	23500	25000
7	Smita Sharma	Diploma in Biomedical Engg.	AGFA Healthcare Pvt. Ltd.	15000	17500	20000
8	Aditya Phukan	Diploma in Biomedical Engg.	Philips Healthcare	22000	23500	25000
9	Ankur jyoti Saikia	Diploma in Biomedical Engg.	Philips Healthcare	22000	23500	25000
10	Himraj Dutta	Diploma in Biomedical Engg.	TBS India Pvt. Ltd., Tezpur Region	20000	22500	25000
11	Rishiraj Saikia	Diploma in Biomedical Engg.	Synchronic Medical System Pvt. Ltd.	18000	19000	20000
12	Cindrella Teronpi	Diploma in Biomedical Engg.	Synchronic Medical System Pvt. Ltd.	10000	14000	18000
13	Ayan Saikia	Diploma in Biomedical Engg.	Sona star Healthcare LLP	16000	17000	18000
14	Rahul Borgohain	Diploma in Biomedical Engg.	Cyrix Healthcare, NHM project of Andhra Pradesh	18000	18000	18000
15	Taranga Prashad Khatoniar	Diploma in Biomedical Engg.	Meditech Hospital Solutions	15000	16500	18000
16	Tikendrajit Bora	Diploma in Biomedical Engg.	Sonoscape Medical Corporation	15000	16500	18000
17	Jotin Kurmi	Diploma in Biomedical Engg.	Remi Sales & Engineering Ltd.	17000	17500	18000
18	Rishita Dutta	Dipioma in Biomedical Engg.	GNRC Hospital, Dispur	15000	15000	15000
	Ashrom jyoti Saikia	Diploma in Biomedical Engg.	Hayat Hospital	10000	12500	15000
	Debashish Dutta	Diploma in Biomedical Engg.	Entrust Pro Medical System (Samsung Healthcare)	10000	12500	15000
21	Judhisthir Kurmi	Diploma in Biomedical Engg.	Primarily Health Tech Pvt limited, Centre for Nano Technology, IIT Guwahati	10000	12500	15000 TECHNIC

22	Rahul Bora	Diploma in Biomedical Engg.	Diatek Healthcare Pvt. Ltd.	15000	17000	19000
23	Jyotimoy Baruah	Diploma in Biomedical Engg.	Nipro Medical India	15000	15000	15000
24	Bornil Bikash Chutia	Diploma in Biomedical Engg.	Diamond Instruments	15000	15000	15000
25	Nabajyoti Chutia	Diploma in Biomedical Engg.	Entrust Pro Medical System (Samsung Healthcare)	15000	15000	15000
26	Deepa Kumari Sharma	Diploma in Biomedical Engg	New Vintage Surgicals	15000	15000	15000
27	Moina Basumatary	Diploma in Biomedical Engg.	InnAccel Technologies Pvt Ltd	15000	15000	15000
28	Namrata Kalita	Diploma in Biomedical Engg.	TBS India Pvt. Ltd. (Jorhat)	10000	15000	15000
29	Chayanika Borah	Diploma in Biomedical Engg.	NJD Traders (Medical Equipments Supplier)	15000	15000	15000
30	Sudarshan Thengal	Diploma in Biomedical Engg.	InnAccel Technologies Pvt. Ltd.	15000	15000	15000
31	Pradyut Jyoti Neog	Diploma in Biomedical Engg.	InnAccel Technologies Pvt. Ltd.	15000	15000	15000
32	Sajid Ahmed	Diploma in Biomedical Engg.	CL Micromed Pvt, Ltd.	15000	17000	19000
33	Pranjal Bhuyan	Diploma in Biomedical Engg.	Entrust Pro Medical System (Samsung Healthcare)	10000	12500	15000
34	Bedanta Saikia	Diploma in Biomedical Engg.	Entrust Pro Medical System (Samsung Healthcare)	10000	12500	15000
35	Jintu Bora	Diploma in Biomedical Engg.	Private Company under NRL	15000	20000	25000
36	Bishwajit Charingia	Diploma in Biomedical Engg	Service Engineer at Phillips India Pvt.Ltd.	12000	15000	18000
37	Akash Sharma	Diploma in Biomedical Engg	Service Engineer at GNRC Hospital, Guwahati	15000	15000	15000
38	Mridupawan Hazarika	Diploma in Biomedical Engg	Vision I Healthcare as Biomedical Engineer	14000	15000	16000
39	Anup Jyoti Kakoty	Diploma in Biomedical Engg	Junior Engineer at Fama Marketing under the Philips	17000	18000	19000

# List of the Students admitted for Higher Studies:

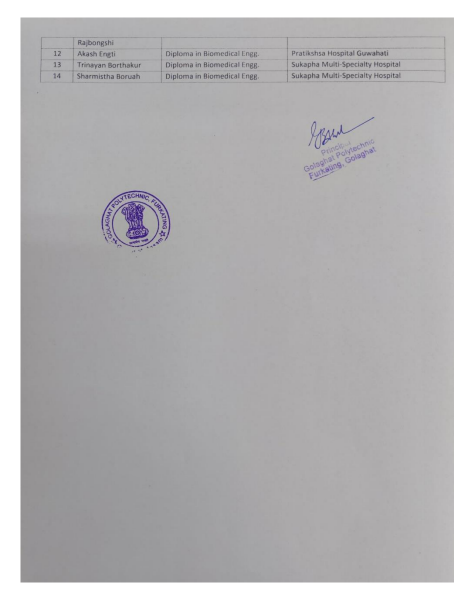
SI. No.	Name of the Students	Education Qualification	Current Educational institute	Program
1	Rajkumar Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
2	Barakha Lickson	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
3	Chandan jyoti Hazarika	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
4	Alee Borah	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
5	Poly Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME

6	Kabyashree Changmai	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
7	Tosfiya Bagum	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
8	Jyotimoy Chutia	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
9	Plabita Khound	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
10	Joyshree Dutta	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
11	Nayanjyoti Borgohain	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
12	Chitra Ranjan Pegu	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
13	Rhituraj Dutta	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
14	Akash Kumar Handique	Diploma in Biomedical Engg.	JIS College of Engineering, Kolkata	B. Tech in BME
15	Debashis Boruah	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
16	Krishna Moni Saikia	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
17	Skylee Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
18	Jintu Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
19	Biman Sonowal Borah	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
20	Hrishab Kakoty	Diploma in Biomedical Engg.	CIT Kokrajhar	B. Tech in CSE
21	Dolly Das	Diploma in Biomedical Engg.	Joya Gogoi College, Khumtai	B. Sc in Zoolog
22	Monjit Borah	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
23	Lizashree Sonowal	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
14	Dreamly Bora	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
25	Bibek Bikul Patar	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
26	Sarkiri Singnar	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BME
27	Saurav Saikia	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BMI
28	Debashish Hazarika	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BMI
29	Indrani Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BMI
30	Hirokjyoti Saikia	Diploma in Biomedical Engg.	DUIET, Dibrugarh University	B. Tech in CSE
31	Snigdha Gogoi	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BMI
32	Dimpy Das	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BM
33	Ashim Basumatary	Diploma in Biomedical Engg.	Dhemaji Engineering College	B. Tech in CSE
34	Pradyumna Raj Sonowal	Diploma in Biomedical Engg.	North Eastern Hill University, Shillong	B. Tech in BM
35	Santanu Nath	Diploma in Biomedical Engg.	Dhemaji Engineering College ONTECH	W. Jech in CSE

# \* List of the Students currently engaged in Apprenticeship Training:

i. No.	Name of the Students	Education Qualification	Apprenticeship Training Details
1	Suraj Deori	Diploma in Biomedical Engg.	Lineation Group of Constructions
2	Naina Borthakur	Diploma in Biomedical Engg.	Jorhat Medical College
3	Nikumoni Devi	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
4	Nilakshi Bora	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
5	Pubali Duara	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
6	Richa Saikia	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
7	Anamika Das	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
8	Lucky Borah	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
9	Debashish Bora	Diploma in Biomedical Engg.	Jorhat Medical College
10	Ashish Protim Dutta	Diploma in Biomedical Engg.	Sukapha Multi-Specialty Hospital
11	Privadarshan	Diploma in Biomedical Engg.	Jorhat Medical College





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: Details of the Foreign University: **Does not arise** 

# 7. Faculty

#### **Branch wise list Faculty members:**

#### **CIVIL ENGINEERING:**

- Permanent Faculty: 01
- Adjunct Faculty: 00
- Permanent Faculty to Student Ratio: 1:180
- Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 06; Total faculty left: 03

#### **MECHANICAL ENGINEERING:**

- Permanent Faculty: 00
- Adjunct Faculty: 00

• Permanent Faculty to Student Ratio: 0:180

• Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 05; Total faculty left: 00

# **BIOMEDICAL ENGINEERING:**

- Permanent Faculty: 00
- Adjunct Faculty: 00
- Permanent Faculty to Student Ratio: 0:180
- Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 04; Total faculty left: 00

# 8. Profile of Vice Chancellor/ Director/ Principal/ Faculty For each Faculty give a page covering with Passport size photograph:

i. Name: Dr. Gautam Borthakur

ii. Designation: Principal

iii. Date of Birth: 01-01-1968

ii. Unique id: NA

iv. Education Qualifications: B.E., M.Tech., PhD

v. Work Experience

Teaching: 31 yearsResearch: 07 yearsIndustry: 3 months

• Others: Administrative experience more than six years.

vi. Area of Specialization: Energy Technology

vii. Courses taught at **Diploma**/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Diploma level courses- Engineering Drawing, Engineering Mechanics, Strength of Materials, Theory of Machines, Thermodynamics, Thermal Engineering, Workshop Technology, Metrology and Non-conventional Energy.

viii. Research guidance: No

- No. of papers published in National/International Journals/ Conferences: 3
- Master
- Ph.D.
- ix. Projects Carried out:
  - 1. DSIR sponsored project under TePP for Development of Fuel-flexible Multi-draft Biomass Gasifier.
  - 2. More than 20 final semester Diploma level projects supervised in the areas of mechanical engineering and energy technology.
- x. Technology Transfer: NA
- xi. Research Publications: Two International Journal Papers and One national level conference paper.
- xii. No. of Books published with details: NA



# Profile of Faculty:

i. Name of Faculty: Mr. Kabindra Mudoi

ii. Designation: H.O.D. iii. Department: Civil Engineering

iv. Date of Birth: 31/03/1970 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M.Tech (Soil mechanics & Foundation	Assam Engineering College (Guwahati University)
Engineering)	
B.Tech (Civil Engineering)	Assam Engineering College (Guwahati University)
10+2	Cotton College (AHSEC)

# vii. Work Experience:

Teaching		Research	Industry	Others
Institute:	POW	N/A	N/A	N/A
Institute	of			
Engineering	&			
Technology				
Experience:				
27 years;	Golaghat			
Polytechnic: 6	years			

viii. Area of Specialization: Soil mechanics & Foundation Engineering (Civil Engineering)

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Structural Mechanics, Hydraulics, Geotechnical Engineering, Earthquake Engineering

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: Soil mechanics & Foundation Engineering. Ph. D: N/A

xi. Projects carried out: Earthquake resistance Building Design, Pile foundation under vertical, horizontal and inclined load using FEM.

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Barbie Leena Barhoi

ii. Designation: Part Time Lecturer iii. Department: Mechanical Engineering

iv. Date of Birth: 26/03/1993 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M.Tech (Thermo-Fluid Engineering)	North Eastern Regional Institute of Science & Technology
B. Tech (Mechanical Engineering)	Kaziranga University
10+2	JNV Golaghat (CBSE)

#### vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Golaghat	N/A	N/A	N/A
Polytechnic			
Experience: 6 Years			
(1/04/2017 to present)			

viii. Area of Specialization: Thermo-Fluid Engineering (Mechanical Engineering)

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Thermodynamics, Strength of Materials, Fluid Mechanics, Engineering Mechanics, Engineering Drawing

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: Thermo-Fluid Engineering. Ph.D.: N/A

xi. Projects carried out: Natural Convection in a nanofluid filled square enclosure, Design Fabrication and Testing of a Solar Biomass Hybrid Dryer

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: One International Journal Paper

i. Name of Faculty: Mridusmita Bora

ii. Designation: Part Time Lecturer iii. Department: Chemistry

iv. Date of Birth: 05/02/1992 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
B.Sc	Dibrugarh University
M.Sc	Cotton College State University
B.Ed	Dibrugarh University

# vii. Work Experience:

Teaching		Research	Industry	Others
1.	6 months in Residential Girls	Nil	Nil	Nil
Polytechnic as Lecturer				
2. 6 Years (and counting) of teaching				
	experience in Golaghat Polytechnic			

viii. Area of Specialization: Organic Chemistry

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Chemistry (Theory/ Practical)

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences:

• Master: Chemistry Ph.D.: N/A

xi. Projects carried out: Nil

xii. Patents: Nil xiii. Technology Transfer: Nil

xiv. Research Publications: Nil

i. Name of Faculty: Kaberi Sarma Thakur

ii. Designation: Part Time Lecturer iii. Department: English

iv. Date of Birth: 21/12/1993 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M. A (English)	Dibrugarh University
B. Ed	Dibrugarh University

# vii. Work Experience:

Teaching	Research	Industry	Others
P. T. Lecturer at Golaghat Polytechnic,	N/A	N/A	N/A
Furkating (6 years) (1-			
04-2017 to present)			

viii. Area of Specialization: Indian Writings in English

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: (i) Communication in English-I; (ii) Communication in English-II

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: English Ph.D.: N/A

xi. Projects carried out: N/A

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Gautam Bora

ii. Designation: Part Time Lecturer. iii. Department: Biomedical Engineering

iv. Date of Birth: 13/06/1991 v. Unique id: N/A



#### vi. Education Qualifications:

Degree	University
AISSE (10 <sup>th</sup> )	CBSE
AISSCE (12 <sup>th</sup> )	CBSE
B.Tech	Satyabhama University, Chennai

# vii. Work Experience:

Teaching	Research	Industry	Others
Presently working as	Nil	1 Year as Bio-	Nil
a P.T. Lecturer in		Medical Engineer,	
Golaghat		Apollo and Hayat	
Polytechnic since 1 <sup>st</sup>		Hospital.	
April, 2017 (6 Years)			

viii. Area of Specialization: Bio-Medical Engineering

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Medical Transducer and sensor, Bio-Materials, Electrical and Electronics Measuring Instrument, Bio-Mechanics.

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: N/A Ph.D. : N/A

xi. Projects carried out: Microprocessor based Automatic Anaestasia Controller.

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Siddhartha Protim Gogoi

ii. Designation: Part Time Lecturer iii. Department: Mathematics

iv. Date of Birth: 01/02/1987 v. Unique id: N/A

vi. Educational Qualifications:

Degree	University
B.Sc. (Mathematics (M))	Dibrugarh University
M.Sc. (Mathematics)	Dibrugarh University

# vii. Work Experience:

Teaching	Research	Industry	Others
<ol> <li>Former Mathematics Facilitator at Bokakhat H. S. School from 24<sup>th</sup> September 2010 to 29<sup>th</sup> March, 2017.</li> <li>Presently working as a P.T. Lecturer in Golaghat Polytechnic since 1<sup>st</sup> April, 2017.</li> </ol>	Nil	Nil	Nil

viii. Area of Specialization: Pure Mathematics.

ix. Courses taught at Diploma/ Post diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Mathematics.

x. Research Guidance: No

\* No. of papers published in National/ International Journals/ Conferences: 00 (zero)

\* Master: Mathematics Ph.D.: N/A

xi. Projects carried out: N/A

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: 00 (zero)

xv. No. of Books published with details: 02 (Two)

Name of the Book: 1. A basic course in MATHEMATICS for polytechnic (Volume – II), Publisher: Mahaveer

Publications. ISBN: 978 - 93 - 84303 - 47 - 1.

2. A basic course in MATHEMATICS for polytechnic (Volume – III), Publisher: Mahaveer

Publications. ISBN: 978 - 81 - 942105 - 6 - 6.

i. Name of Faculty: Dipankar Chetia

ii. Designation: Guest lecturer iii. Department: Mechanical Engineering

iv. Date of Birth: 23/02/1993 v. Unique id: N/A

vi. Education Qualifications:

Degree	University
B.E.	Assam Engineering College (Gauhati University)
M.Tech	IIT-Guwahati

# vii. Work Experience:

Teaching	Research	Industry	Others
Part time lecturer in	N/A	N/A	N/A
Golaghat Polytechnic,			
Furkating (5 years 8			
months)			

viii. Area of Specialization: Mechanical Engineering, Fluid and Thermal Engineering

ix. Courses taught at Diploma:

Manufacturing Technology, Engineering Materials, Workshop Technology

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: Mechanical Engineering Ph.D.: N/A

xi. Projects carried out:

1. Fabrication of pressurized circulating fluidized bed and study of heat transfer and hydrodynamics

2. Design of a low cost pedal operated water pump

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: DIPSIKHA BORUAH

ii. Designation: Part-Time Lecturer iii. Department: Civil Engineering

iv. Date of Birth: 01-06-1993 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
B.Tech	Kaziranga University
M.Tech	Kaziranga University
_	

# vii. Work Experience:

Teaching	Research	Industry	Others
P.T. Lecturer in Golaghat	Nil	2 years (As an Associate	Nil
Polytechnic Furkating, 5		Engg. in Design Plus)	
years 8 months			

viii. Area of Specialization: Civil Engineering

ix. Courses taught at Diploma Level: Estimating, Structural Mechanics, AutoCAD, Civil Engineering Drawing, Water Resource Engineering

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: Nil

• Master: Pursuing Ph.D.: Nil

xi. Projects carried out: Nil

xii. Patents: Nil xiii. Technology Transfer: Nil

xiv. Research Publications: Nil

i. Name of Faculty: PIYUSHA BORA

ii. Designation: Part Time Lecturer iii. Department: Biomedical Engineering

iv. Date of Birth: 26/09/1993 v. Unique id: N/A



#### vi. Education Qualifications:

Degree	University
M. Tech (Nanotechnology) (Pursuing)	North Eastern Hill University, Shillong
B.Tech (Biomedical Engineering)	North Eastern Hill University, Shillong
AISSCE (10+2)	C.B.S.E
HSLC	S.E.B.A.

# vii. Work Experience:

Teaching	Research	Industry	Others
4 Years and 5 Months in		N/A	N/A
Golaghat Polytechnic as P.T Lecturer			

viii. Area of Specialization: N/A

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: MATLAB, MIMICS, Virtual Laboratory, C Programming, Maintenance & Operation of medical equipments, SIMULINK, Neurosoft training on rTMS & EEG.

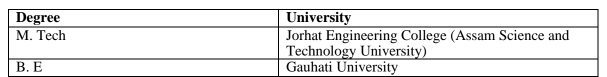
- x. Research guidance: No
  - No. of papers published in National/ International Journals/ Conferences: N/A
  - Master : Pursuing Ph.D. : N/A
- xi. Projects carried out: (1) "Design of a Low cost and user friendly Patient Monitoring System with data transmission facilities."
- (2) "3D image segmentation of Major Blood Vessels from X-Ray and CT images using MIMICS."
- (3) "Design of Low cost Heart rate monitor."
- xii. Patents: N/A xiii. Technology Transfer: N/A
- xiv. Research Publications: N/A
- xv. No. of Books published with details: N/A

i. Name of Faculty: NIKHIL SAIKIA

ii. Designation: Part Time Faculty iii. Department: Electrical Engineering

iv. Date of Birth: 14/09/1993 v. Unique id: N/A

vi. Education Qualifications:



#### vii. Work Experience:

Teaching	Research	Industry	Others
4 Years 6 months as P.T Lecturer in Golaghat Polytechnic, Furkating. (4/09/2018 to present)	1 1/11	2.3 years as project Engineer in RECPDCL(1/06/16 – 3/09/2018)	N/A

viii. Area of Specialization: Electrical Engineering

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Fundamentals of Electrical and Electronics Engineering, Elements of Electrical Engineering, Engineering Mechanics.

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: 3

Master: Pursuing Ph.D. : N/A

xi. Projects carried out: Speed Control Analysis of DC motor using PI controller

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Bhaskar Pratim Borthakur

ii. Designation: Part Time lecturer iii. Department: Mechanical engineering

iv. Date of Birth: 06.02.1994 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M. Tech	KAZIRANGA UNIVERSITY
B. E	GIMT TEZPUR (GAUHATI UNIVERSITY)

# vii. Work Experience:

Teaching	Research	Industry	Others
4 Years as P.T Lecturer in	N/A	N/A	N/A
Golaghat Polytechnic,			
Furkating			

viii. Area of Specialization: Mechanical engineering

ix. Courses taught at Diploma Level: Machine drawing, Engineering mechanics, Thermal Engineering

x. Research guidance: No

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: Pursuing Ph.D. : N/A

xi. Projects carried out:

"Design of a scrubber to improve quality of biogas using Ca(OH) solution"

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Dr. Hafizur Rahman

ii. Designation: Part Time Lecturer

iii. Department: Computer Science & Engineering

iv. Date of Birth: 31/12/1988 v. Unique id: N/A



#### vi. Education Qualifications:

Degree	University
PhD	North-Eastern Hill University, Shillong
Master of Technology	North-Eastern Hill University, Shillong
B.E (Computer Sc. & Engineering)	Jorhat Engineering College (Dibrugarh University)
10+2	B. H. College, Howly

#### vii. Work Experience:

Teaching	Research	Industry	Others
4 Years 7 Months in Golaghat Polytechnic, Furkating as P.T. Lecturer	<ol> <li>Project Assistant at NEHU (6 Months)</li> <li>Project Scientist at NEHU (3 Years 9 Months)</li> </ol>	N/A	N/A

viii. Area of Specialization: Data Aggregation, Machine-to-Machine Communication, Semantic Interoperability, Internet of Things (IoT)

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Computer Application and Programming (Theory and Lab), Digital Circuits

#### x. Research guidance: No

a. No. of papers published in National/International Journals/ Conferences: 17

b. Master: IT (Internet of Things) Ph.D.: Yes

# xi. Projects carried out:

a. "Student Information System" using visual C Sharp, SQL Server;

b. "Download Manager" using java.NET application;

c. "Quality-Of-Service (QoS) Provisioning in Internet of Things (IoT) through Data Aggregation" using NS-2 Simulator;

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: 8 International Journal, 2 Book Chapter and 6 International Conference

i. Name of Faculty: Gayotree Sarma

ii. Designation: Part Time Lecturer

iii. Department: Mechanical Engineering

iv. Date of Birth: 11/04/1996 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M. Tech	Kaziranga University
B. Tech (Mechanical Engineering)	Dibrugarh University
10+2	Pragjyotika Jr. College

# vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Golaghat Polytechnic	N/A	N/A	N/A
Experience: 4 Year 7 Months			
(01/08/2019 - present)			

viii. Area of Specialization: Production and industrial Engineering.

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate/ Diploma Level: Engineering Drawing, Environmental Education, Theory of Machines (theory &lab), Engineering Materials, Non-conventional Energy Sources.

x. Research guidance: No

a. No. of papers published in National/ International Journals/ Conferences: N/A

b. Master: Pursuing

xi. Projects carried out:

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Parthana Boruah

ii. Designation: Part Time Lecturer

iii. Department: Biomedical Engineering

iv. Date of Birth: 24/09/1995 Unique id: N/A



# v. Education Qualifications:

Degree	University
M. Tech	North-Eastern Hill University, Shillong
B.Tech (Biomedical Engineering)	North-Eastern Hill University, Shillong
10+2	Kendriya Vidayalaya ONGC, Nazira

# vi. Work Experience:

Teaching		Research	Industry	Others
Institute:	Golaghat	N/A	N/A	N/A
Polytechnic				
Experience:	4 Year 7			
Months (0)	1/08/2019 –			
present)				

vii. Area of Specialization: N/A

viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Microprocessor and microcontroller (Theory and Lab), Hospital management and safety, Rehabilitation engineering

ix. Research guidance: No

a. No. of papers published in National/International Journals/ Conferences: N/A

x. Projects carried out: "COMPUTER GUIDED SURGERY FOR LIVER TRANSPLATION" using MIMICS application

xi. Patents: N/A

xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Julie Das

ii. Designation: Part Time Lecturer

iii. Department: Mathematical Science

iv. Date of Birth: 31/05/1978 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M.Sc (Mathematical Science)	Tezpur University, Tezpur
B Sc (Mathematical Science)	Jorhat Science College (Dibrugarh University)
10+2	Nagaon College, Nagaon

# vii. Work Experience:

Research	Industry	Others
N/A	N/A	N/A
		•

viii. Area of Specialization: Number Theory & Numerical Solution of Differential Equation.

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ PostGraduate Diploma Level: Mathematical Science

x. Research guidance: No

a. No. of papers published in National/ International Journals/ Conferences: 0

b. Master: Mathematical Science (Number Theory & Numerical Solution of Differential Equation) Ph.D.: N/A

xi. Projects carried out: N/A

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Bidisha Borthakur

ii. Designation: Part Time Lecturer

iii. Department: Civil Engineering

iv. Date of Birth: 17/06/1994 v. Unique id: N/A



# vi. Education Qualifications:

Degree	University
M.Tech (Design of Civil Engineering	Jorhat Engineering College (University- ASTU)
Structures)	
B.Tech (Civil Engineering)	Royal School of Engineering and Technology
	(University- ASTU)
10+2	Delhi Public School, Ruby Park, Kolkata

# vii. Work Experience:

Teaching	Research	Industry	Others
Institutes:	N/A	N/A	N/A
<ol> <li>Jorhat Institute of Science and Technology (3 months- from 06 Nov 2020 to 03 March 2021)</li> <li>Golaghat Polytechnic, Furkating (from 04 March 2021 to present)</li> </ol>			

viii. Area of Specialization: Design of Civil Engineering structures (Civil engineering)

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level:

- Under graduate: Fluid mechanics (Theory), Irrigation engineering (Theory), Surveying (Theory), Transportation engineering (Practical).
- Diploma: Surveying (Theory and Practical), Estimation, Building Construction and Materials (Theory and Practical), Advanced Surveying (Theory and Practical).
- x. Research guidance: No
  - a. No. of papers published in National/ International Journals/ Conferences: 6
  - b. Master: Design of Civil Engineering Structures
- xi. Projects carried out: "Pushover Analysis of Pile Foundation in Stratified Soil" as M. Tech research
- xii. Patents: N/A xiii. Technology Transfer: N/A
- xiv. Research Publications: 1 National Conference, 1 International Conference, 1 International Book chapter, 1 International Journal
- xvi. No. of Books published with details: N/A

i. Name of Faculty: Tanuj Kanti Dey

ii. Designation: Part-time Lecturer

iii. Department: Humanities

iv. Date of Birth: 03/01/1995 v. Unique id: N/A



#### vi. Education Qualifications:

Degree	University
M.B.A (Marketing)	Central University of Rajasthan, Ajmer
B.Sc (Mathematics)	Arya Vidyapeeth College (Gauhati University)
PGDCA	Career Guru computer Institute, Doboka
10+2 (Science)	Deshabandhu Vidyapeeth H. S School, Hojai

# vii. Work Experience:

Teaching	Research	Industry	Others
Institute: 1. Golaghat Polytechnic Experience: 2 Years 10 Months (03/03/2021 – present)	N/A	Executive Assistant in R.R Engineering & Consultant Pvt. Ltd. (01/07/2017 – 13/07/2018) 1 year	N/A
2. Shankardev Jr. college, Hojai (01/02/21 to 01/03/21) 1 month			

viii. Area of Specialization: Marketing, Retail marketing, managerial Economics & accountancy, Supply chain management, Digital Marketing, Entrepreneurship

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate/ Diploma Level: Engineering Economics & Accountancy, Industrial Management & Entrepreneurship, Development of Skills

x. Research guidance: No

a. No. of papers published in National/ International Journals/ Conferences: N/A

b. Masters -Advertising of educational Institute

c. Ph.D.: N/A

xi. Projects carried out: N/A

xii. Patents: N/A

xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: Shoma Barbhuiya

ii. Designation: Part-time Lecturer

iii. Department: Civil Engineering

iv. Date of Birth: 30/04/1983 v. Unique id: N/A



# vi. Education Qualifications:

Degree/Diploma	University/Institution
PhD (Pursuing)	Course work cleared (2 years) at NIT Silchar
M. Tech (Civil Engg)	NIT Silchar
B. E (Civil Engg)	G.H Raisony Engineering College, under RTM Nagpur
	University
Diploma (Civil Engg)	Silchar Polytechnic Under State Council of Technical
	Education, Assam
Matriculation	Govt Girls' H.S School, Silchar, Board- SEBA

#### vii. Work Experience:

Teaching	Research	Industry	Others
1. Presently working as Part Time	Nil	Nil	Nil
Lecturer in Golaghat Polytechnic,			
Furkating, 2 years 10 months			
2. Lecturer – Part Time at NIT			
Silchar, 1 year			
3. Lecturer- Part Time at Silchar			
Polytechnic- 5 years			

viii. Area of Specialization: M. Tech (Water Resource Engineering)

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Hydraulics, Building Construction and Material, Building Design and drawing, RCC design, Flood Control, Construction Equipment and Technique, Surveying, Professional Practice, Engineering Drawing, Environmental Science, Irrigational Engineering.

x. Research guidance: No

a. No. of papers published in National/International Journals/ Conferences: N/A

b. Masters –Advertising of educational Institute

c. Ph.D.: N/A

xi. Projects carried out: 1. Analyzing of 90 Degree River bend by using Fluent and Gambit software. 2. Design of Rain water harvesting,

xii. Patents: N/A

xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

i. Name of Faculty: MEHTAJ RIDWANA SAHIN

ii. Designation: Part Time Lecturer iii. Department: MECHANICAL

iv. Date of Birth: 18-09-1991 v. Unique id:



# vi. Education Qualifications:

Degree	University
10+2	AHSEC
GRADUATION	DIBRUGARH UNIVERSITY
POST GRADUATION	NERIST

#### vii. Work Experience:

Teaching	Research	Industry	Others
6+ Years	N/A	N/A	N/A

#### viii. Area of Specialization: THERMAL AND FLUID ENGINEERING

ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Engineering Mechanics, Manufacturing Technology, Thermal Engg., Refrigeration and Air-conditioning (Elective), Engg. Drawing, Metrology, Non-Conventional Energy (Elective), Strength of Materials, Fluid Mechanics and Machines, Environmental Engg., Theory of Machines, Basic Thermodynamics, Machine Drawing, Engg. Materials.

#### x. Research guidance:

• No. of papers published in National/International Journals/ Conferences: 01

• Master: YES (MECHANICAL ENGG.) Ph.D.: N/A

xi. Projects carried out: Analysis of fluid flow in a concentric annulus with a rotating inner cylinder using ANSYS

xii. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

iii. Name of Faculty: Monika Gogoi

iv.Designation: Part Time Lecturer iii. Department: Physics

iv. Date of Birth: 11/05/1992 v. Unique id:



# xiii. Education Qualifications:

Degree	University
10+2	AHSEC
B. Sc	Dibrugarh university
M. Sc	Tezpur university

# xiv. Work Experience:

Teaching	Research	Industry	Others
7 Years	N/A	N/A	N/A

xv. Area of Specialization: Nanoscience and technology

xvi. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level:

xvii. Research guidance:

• No. of papers published in National/ International Journals/ Conferences: N/A

• Master: Ph.D.: N/A

xviii.Projects carried out: Synthesis of feNi3 Nanochain

xix. Patents: N/A xiii. Technology Transfer: N/A

xiv. Research Publications: N/A

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

SL.	Description for all students	Amount in Rs.
VI.	One-Time	
	Admission fee (Govt.)	300.00
	Training and Placement	200,00
ï	Library Caution (refundable)	300.00
1	Science/ Workshop Caution (refundable)	400.00
	Total	1200.00
k)	Fee Payable Per Year	
i	Library	100.00
	Mazagine	100.00
Ĭ,	Medical	100.00
#	Sports I stra Curricular Activity	500.00
ŝ	Electricity	200.00
6	Celebrations	200.00
7	Students Aid: Activity	200.00
N	ID Card	50,00
	Total	1450,00
5	Fee Payable Per Semester	-
1	Registration Fee (Govt.)	50.00
2	Tuition fee (Govt.)	500.00
i	Examination Fee (*Retest Fee a Rs. 200 per subject)	500.00
4	Laboratory/ Workshop Fee	1200.00
5	Building Maintenance Development Fund	200.00
	Letal	2450.00
(3)	Hostel & Mess Expenses - for each semester - for Boarderst	000.000
1	Admission fee (Govt.)	100,00
2	Hostel Sear Rent (Govt.) (annum)	500.00
1	H-stel Caution Money One-Time (refundable)	\$00.00
1	Dectricity, water & other Charges	500 00
	Hostel & Mess Establishment Amenities Charges	
-	(annum)	500.00
	Total	2100.00
	111111	To be decided by respective

1.5

Director of Technical Education, Assam.

- Time schedule for payment of fee for the entire programme: As specified above
- No. of Fee waivers granted with amount and name of students: NA

- Number of scholarships offered by the Institution, duration and amount: NIL
- Criteria for fee waivers/scholarship: BPL income group.
- Estimated cost of boarding and Lodging in Hostels: Hostels not yet opened.

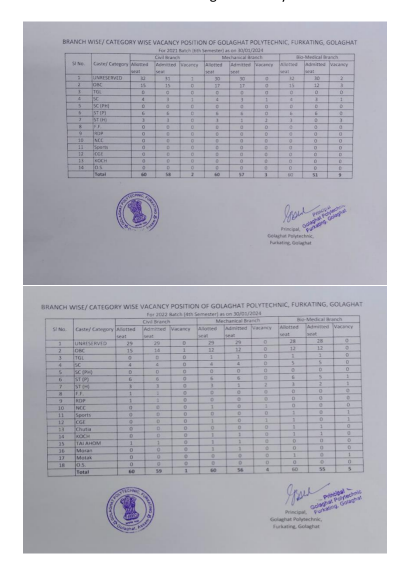
#### 10. Admission

• Number of seats sanctioned with the year of approval: 2021-22: 180;

2022-23: 180;

2023-24: 180.

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





• Number of applications received during last two years for admission under Management Quota and number admitted: **Does not arise** 

#### 11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website): Polytechnic Admission Test (PAT) conducted by Directorate of Technical Education, Assam. Website: www.dte.assam.gov.in
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test): Only from PAT

Calendar for admission against Management/vacant seats: No management seats. Vacant seats are filled-up by DTE through counseling process centrally.

12. Criteria and Weightages for Admission: As per criteria and procedure framed by the Directorate.

#### ELIGIBILITY FOR ADMISSION:

- 5.1 For Diptorna courses in Engineering and Technology, a candidate must fulfill the following conditions >
- Must qualify in the Polytechnic Admission Test (PAT-2018) for admission into Diploma Courses' offered by State Council for Technical Education, Assum as notified by the DTE, Assam.
- (2) For admission into Diptoma Courses the candidate must pass the H.S.L.C. or its equivalent examination in a single sitting with Mathematics and Science as compulsory subject with -
  - \* 40% marks (in Average) in Mathematics and Science for General candidates
  - \* 35% marks (in Average) in Mathematics and Science for SC candidates.
  - \* 33% marks (in Average) in Mathematics and Science for ST Candidates.
- (3) If there is tie in PAT marks, then Science and Mathematics marks of qualifying examination will be taken into consideration to decide the merit of the candidates; if there is a tie again, then the aggregate marks of the qualifying examination will be taken into consideration to decide the merit of the candidate. If again, there is a tie, then the merit of the candidate will be decided by lottery by the Chairperson of the Selection Committee. The decision of the Selection Committees shall be final.

#### 13. ADMISSION TEST:

Admission test will be held in all the Polytechnics of Assam on the subject Science and Mathematics on the date and time as notified by the Directorate Technical Education. There will be one question paper of Science and Mathematics of 100 marks of 2 hours duration. The question paper will be of H.S.L.C. level.

The questions will be of objective type with multiple choices Answer for the Examinations. Candidates are to bring black ball pen for marking OMR sheet. Sample as Annexure-VI.

#### 14. COUNSELLING AND SELECTION:

An Interview will be held centrally to select the candidates provisionally for admission into the Polytechnics of Assam. The date and venue of which will be published along with the result of the Polytechnic Admission Test.

Choice of Polytechnic and branch of Engineering of a candidate will be determined on the basis of merit of the admission test at the time of interview.

Final selection against the quota reserved for the categories of N.C.C and Sports shall be made by a Selection Board.

If discontinued studies in between passing the last examination of Board/ University a gap certificate must be produced at the time of Interview.

Candidates can not undertake any other course of study once admitted in a Polytechnic.

Note 12: Candidate sponsored by other States, Union Territories need not appear in the PAT however they are required to submit their applications in prescribed forms completed in all respects, when called by the D.T.E., Assam.

#### 13. List of Applicants

- List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats: **Refer to DTE, Assam website.**
- 14. Results of Admission under Management seats/Vacant seats: Does not arise.

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

- Number of Class Rooms and size of each: 09 rooms; 80 sq. m/room
- Number of Tutorial rooms and size of each: 03 rooms; 22 sq. m/room
- Number of Laboratories and size of each: 19 nos. 80 sq. m/room
- Number of Drawing Halls with capacity of each: 01 no. 138 sq.m
- Number of Computer Centres with capacity of each: 01 no. 150 sq. m
- Central Examination Facility, Number of rooms and capacity of each: 01 no. 30 sq. m
- Barrier Free Built Environment for disabled and elderly persons: Yes.
- Occupancy Certificate: Yes
- Fire and Safety Certificate: Applied for.
- Hostel Facilities: Hostels under construction

#### Library

- Number of Library books/ Titles/ Journals available (program-wise): Titles: 99; Volumes: 1440.
- List of online National/International Journals subscribed: Only 09 National/International Journals (Offline) have been subscribed.
- E- Library facilities: NA
- Laboratory and Workshop: Apart from Physics and Chemistry Laboratories each Department has own laboratories equipped with latest equipments. The workshop has a separate building with all machineries and equipments required as per the curriculum.
- List of Major Equipment/Facilities in each Laboratory/ Workshop: To be uploaded soon.
- List of Experimental Setup in each Laboratory/ Workshop: To be uploaded soon.

#### **Computing Facilities**

Internet Bandwidth : 100 Mbps

Number and configuration of System : 57 Computers. Model: Lenovo Think

Centre M 700 Towers and HP.

Total number of systems connected by LAN : NIL
 Total number of systems connected by WAN : NIL

Major software packages available : Legal System software: 40;

Legal Application Software: 21

Special purpose facilities available : NA

Innovation Cell : YES

Social Media Cell : YES

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: Minor games facilities are available in the campus and for Major games and indoor games nearby Furkating Stadium is used.
- Extra-Curricular Activities: Institution week is celebrated each year in which students participate in games and sports, Literary and other extracurricular activities. Freshmen social and Vishwakarma Puja are celebrated in which students are involved. All the national days are observed with lot of enthusiasm. Cleanliness drive is a regular practice in which students take initiative and active participation.
- Soft Skill Development Facilities: Regular classes are allotted in the routine and workshops are arranged with involvement of experts in the area.

#### **Teaching Learning Process**

- Curricula and syllabus for each of the programmes as approved by the University: Curricula followed is framed and reviewed regularly by State Council for Technical Education, Assam.
- Academic Calendar of the University/ Institution: Academic calendar is followed as set by Directorate of Technical Education, Assam.
- Academic Time Table with the name of the Faculty members handling the Course:

# CLASS ROUTINE (2<sup>ND</sup> SEMESTER)

# GOLAGHAT POLYTECHNIC, FURKAING



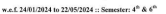
w.e.f. 05/02/2024 to 22/05/2024 :: Branch – Mechanical/ Civil/ Bio-medical Engineering

WD	BRANCH	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00		1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
1WD	ME	***	ENG (KST)	MATH (SG)	PHY (GBT)	Will STORY TO STORY TO	CH LAB (M1	) (MB) / PH LAF	
1WD	CV	MATH (RMD)(JD)	EM (NS)	CHEM (MB)	ENG (KST)	D	MATH (SG)		L (P) (KST)
1WD	BM	CHEM (MB)	PHY (MG)	MATH (JD)	EM (HR)	D	WOI	RKSHOP PRACT	
2WD	ME	PH LAB (M1) (GE	BT) / EM LAB (N	12) (MRS/PS)	CHEM (MB)		MATH (SG)	EM (BLB)	CC
2WD	CV	EM (NS)	WOI	RKSHOP PRAC	FICE	T	PHY (MG)		CC
2WD	BM	LSK (KST)	CHEM (MB)	PHY (MG)	ENG (KST)	R		(HR/SK) / CH I	
3WD	ME	LSK (TKD)	CHEM (MB)	EM (BLB)	MATH (SG)	1.		RKSHOP PRAC	
3WD	CV	LIB	MATH (SG)	PHY (GBT)	ENG (KST)		CH LAB (C1)	(MB) / EM LAB	
3WD	BM	MATH (RMD)(JD)	ENG (KST)	MATH (JD)	CHEM (MB)		PHY (MG)		L (P) (TKD)
4WD	ME	MATH (RMD)(JD)	CHEM (MB)	ENG (KST)	PHY (MG)			) (GS/PS) / CH L	AB (M2) (MB)
4WD	CV	EM LAB (C1) (N	S/SK) / PH LAF	3 (C2) (GBT)	CHEM (MB)		MATH (SG)	EM (NS)	***
4WD	BM	EM (HR)		RKSHOP PRAC	TICE		PHY (GBT)	MATH (JD)	
5WD	ME	LIB	ENG (KST)	EM (DC)	CHEM (MB)		PHY (MG)		L (P) (TKD)
5WD	CV	PHY (MG)	CHEM (MB)	MATH (SG)	EM (NS)			RKSHOP PRAC	
5WD	BM	LIB	EM (HR)	MATH (JD)	ENG (KST)			1) (MB) / PH LA	
6WD	ME	EM (DC)	WO	RKSHOP PRAC		T 7	MATH (SG)	PHY (MG)	CC
6WD	CV	LSK (KST)	CHEM (MB)	ENG (KST)	PHY (MG)	K	THE RESERVE OF THE PARTY OF THE	1) (GBT) / CH L.	
6WD	BM	PH LAB (B1) (G	BT) / EM LAB (	B2) (HR/SK)	CHEM (MB)	TZ	EM (HR)		CC

BLB – Barbie Leena Barhoi, DC- Dipankar Chetia, GBT – Dr. Gautam Bortamuly, GS – Gayotree Sarma, HR – Dr. Hafizur Rahman, JD – Julie Das, KST – Kaberi Sarma Thakur, MG – Monika Gogoi, MB – Mridusmita Bora, MRS – Mehtaz Ridwana Sahin, NS – Nikhil Saikia, PS – Pabitra Saikia, SG – Siddhartha Protim Gogoi, SK – Somiran Kalita, TKD – Tanuj Kanti Dey

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Golaghat Polytechnic, Furkating

# CLASS ROUTINE (Civil Engineering Branch) GOLAGHAT POLYTECHNIC, FURKAING





WD	SEMESTER	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	7.300	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
1WD	4 <sup>th</sup>	EST-I (Tu) (DB)	SUR (BB) (Tu)	EST-I (DB)	CT (BB)			) (KM/SB) / CT L	
1WD	6 <sup>th</sup>	PP - I	V LAB	RB & TE (SB)	DOSS (DB)	B		JECT & SEMINA	
2WD	4 <sup>th</sup>	LIBRARY	SUR (BB)	EST-I (DB)	HYD (SB)		CADD LAB (C	(I) (DB) / SUR LA	B (C2) (BB)
2WD	6 <sup>th</sup>	DOSS (Tu) (DB)	EE & PC (SB)	IME (TKD)	ЕЅТ-П (ВВ)	R		TE LAB-C1 (KM	
3WD	4 <sup>th</sup>	CT (Tu) (BB)	PP-II	CT (BB)	SM (KM)	1.		) (BB)/ CADD LA	
3WD	6 <sup>th</sup>	General	Viva (Tu)	RB & TE (SB)	EST-II (BB)		EE & PC LAB-C2 (I		
4WD	4 <sup>th</sup>	***	HYD (Tu) (SB)	SUR (BB)	EST-I (DB)	E	CADD LAB (CI	) (DB)/ HYD LAB	(C2) (KM/SB)
4WD	6 <sup>th</sup>	LIBRARY	DOSS (DB)	EE & PC (SB)	IME (TKD)		PRO	DECT & SEMINA	ıR.
5WD	4 <sup>th</sup>	LIBRARY	CT (BB)	HYD (SB)	SM (KM)	1	CO-CUR	RICULAR ACTIV	ITIES
5WD	6 <sup>th</sup>	EE & PC (Tu) (SB)	RB & TE (SB)	DOSS (DB)	EST-II (BB)	A	RB & TE LAB-C1 (		
6WD	4 <sup>th</sup>	SM (Tu) (KM)	SUR (BB)	HYD (SB)	SM (KM)	K		) (BB)/ CADD LAI	283 81
6WD	6 <sup>th</sup>	PP - IV	DOSS (DB)	IME (TKD)	EE & PC (SB)	v	EE &	PC LAB-C2 (KM	(SB)

KM – Kabindra Mudoi, DB – DipsikhaBoruah, BB – Bidisha Borthakur, SB – Shoma Barbhuiya, TKD – Tanuj Kanti Dey



Golaghat Polytechnic, Furkating

#### CLASS ROUTINE (Mechanical Engineering Branch) GOLAGHAT POLYTECHNIC, FURKAING



w.e.f. 24/01/2024 to 22/05/2024 :: Semester:  $4^{th} \ \& \ 6^{th}$ 

WD	SEMESTER	9:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	1	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
1WD	4 <sup>th</sup>	PP-II (DC/MRS)	TOM (GS)	THERMO (BLB)	MT-II (MRS)	В	MT-Π (Lab)	(MRS/PS) / SOM (	Lab) (BPB/SK)
1WD	6 <sup>th</sup>	Project (Tu)	TE-II (MRS)	PPE (DC)	IME (TKD)	В	Gen Viva (Tu)	CO-CURRICU	LAR ACTIVITY
2WD	4 <sup>th</sup>	LIBRARY	SOM (BPB)	TOM (GS)	THERMO (BLB)		MAC	THINE DRAWING	(DC)
2WD	6 <sup>th</sup>	PP - IV LAB (BLB/BPB/GS)	Gen Viva (Tu)	PPE (DC)	DEC (BPB)	R	PRO	DJECT & SEMINAR (I	LAB)
3WD	4 <sup>th</sup>	***	SOM (Lab)	BPB/SK)/TOM (	Lab) (GS/PS)	1	EM (GS)	PP-II (Lab)	(DC/MRS)
3WD	6 <sup>th</sup>	LIBRARY	IME (TKD)	PPE (DC)	TE-II (MRS)		PP-	IV LAB (BLB/BPE	3/GS)
4WD	4 <sup>th</sup>	***	MT-II (MRS)	TOM (GS)	SOM (BPB)	E	MAC	HINE DRAWING	(DC)
4WD	6 <sup>th</sup>	PP - IV (BLB/BPB/GS)	DEC (BPB)	METRO (BLB)	TE-II (MRS)		PRO	JECT & SEMINAR (L	AB)
5WD	4 <sup>th</sup>	LIBRARY	TOM (Lab) (	GS/PS)/ MT-II (L	ab) (MRS/SK)	A	EM (GS)	MACHINE DRA	WING (Tu) (DC)
5WD	6 <sup>th</sup>	TE-II (Tu) (MRS)	IME (TKD)	METRO (BLB)	DEC (BPB)	-	TE-II (Lab) (MR	S/PS) (M1)/ DEC (	Lab) (BPB) (M2)
6WD	4th	SOM (Tu) (BPB)	MT-II (MRS)	EM (GS)	SOM (BPB)	K	THERMO (BLB)	Co-curricula	ar Activities
6WD	6 <sup>th</sup>	PRO	JECT & SEMINAR (	LAB)	METRO (BLB)			(M1)/ TE-II (Lab)	(MRS/PS) (M2)

Bl.B - Barbie Leera Barboi, BPB - Bhaskar Pratim Borthakur, DC- Dipankar Chetia, GS - Gayotree Sarma, MRS - Mehtag Ridwana Sahin, APS - Pabirra Saikia, SK - Somiran Kalina, TKD - Tanuj Kanti Dey

\*\*Total Control of Contr



#### CLASS ROUTINE (Bio-Medical Engineering Branch) GOLAGHAT POLYTECHNIC, FURKAING



w.e.f. 24/01/2024 to 22/05/2024 :: Semester:  $4^{th}$  &  $6^{th}$ 

WD	SEMESTER	9:00-10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 1:00	Junji	1:30 - 2:30	2:30 - 3:30	3:30 - 4:30
1WD	4 <sup>th</sup>	Library	MTS (GB)	BMT (PB)	BSS (NS)	В		AB (B1+B2) (N	
1WD	6 <sup>th</sup>	General Viva	IME (TKD)	RE (PRB)	MIE (PB)	-	Project	& Seminar (GF	/PB/PRB)
2WD	4 <sup>th</sup>	PP - II	DC (HR)	EEMI (PRB)	AE (NS)	-	William Control	- II LAB (PB/I	- "
2WD	6 <sup>th</sup>	Library	Tutorial	BDSP (GB)	FOLM (PB)	R	BDSP	LAB (B1+B2) (	GB/MD)
3WD	4 <sup>th</sup>	Tutorial	BSS (NS)	MTS (GB)	BMT (PB)	1	DC I	AB (B1+B2) (I	IR/PD)
3WD	6 <sup>th</sup>	Major Project	RE (PRB)	MIE (PB)	IME (TKD)	E	Project	& Seminar (GE	/PB/PRB)
4WD	4 <sup>th</sup>	Library	EEMI (PRB)	DC (HR)	AE (NS)	L	MTS L	AB (B1+B2) (G	B/PD/MD)
4WD	6 <sup>th</sup>	PP - IV	IME (TKD)	BDSP (GB)	FOLM (PB)		PP	- IV LAB (PB/	PRB)
5WD	4 <sup>th</sup>	PP – II	BSS (NS)	MTS (GB)	DC (HR)	A	Co-	curricular Acti	vities
5WD	6 <sup>th</sup>	Major Project	Tutorial	RE (PRB)	MIE (PB)	500000	MIE	LAB (B1+B2) (	PB/PD)
6WD	4 <sup>th</sup>	Tutorial	BMT (PB)	EEMI (PRB)	AE (NS)	K	EEMI LA	AB (B1+B2) (PI	(B/PD/MD)
6WD	6 <sup>th</sup>	Library	IME (TKD)	BDSP (GB)	FOLM (PB)		Co	curricular Act	vities

GB – Gautam Bora, HR – Dr. Hafizur Rahman, MD – Monoj Das, NS – Nikhil Saikia, PRB – Parthana Boruah, PD – Payel Das, TKD – Tanuj Kanti Dey PB – Piyusha Bora,



Principal Principal Principal Principal Principal Polyte Eurkaling, Gol Golaghat Polytechnic, Furkating

/220784/2023

DIRECTORATE OF TECHNICAL EDUCATION, ASSAM

KARILIPARA, GEWARATE, INS. 791019

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Data, Covenhit the 03,07/2023

ACADEMIC CALESBER 2023-2024

Dates	Events/Activities				
3 <sup>rd</sup> August to 20 <sup>th</sup> August, 2023 (Revised)	Semester break/ Internable for students				
21 <sup>st</sup> August, 2023	Commencement of Classes for 1 <sup>62</sup> , 3 <sup>79</sup> and 5 <sup>55</sup> semester				
4 <sup>th</sup> week of August, 2023	Parent-Teachers meeting of students				
t <sup>et</sup> week of Sept. 2023	Fresher's Social				
2"6 week of Sept, 2023	Election/selection of student body to be held during this week.				
21 <sup>st</sup> November, 2023	Completion of odd semester classes (for 1 st, 3rt & 5 <sup>th</sup> semester)				
22 <sup>nd</sup> and 23 <sup>rd</sup> November, 2023	Declaration of NC/DC list at Institute notice board.				
24 <sup>(9)</sup> November to 30th November 2023	Study lesive				
24 <sup>th</sup> November to 30 <sup>th</sup> November 2023	Critine Form Filip for 1 td, 3 <sup>rd</sup> and 5 th semiester (Regulat/Retest) and 2 <sup>rd</sup> semicator (Rotest)				
7 <sup>th</sup> December to 16 <sup>th</sup> December, 2023 (Tentative)	Examination regularizatest of 1 <sup>42</sup> ,3 <sup>rd</sup> &5 <sup>th</sup> semester and 2 <sup>rd</sup> semester (Retest)				
18th December to 28 <sup>th</sup> December, 2023 (Tentarive)	Practical/Viva-voce for 1 <sup>21</sup> , 3 <sup>rd</sup> and 5 <sup>(3)</sup> semester (Regular/Retest) and 2 <sup>rd</sup> semester (Retest)				
29th December to 17th January, 2024	Semester break				
29 <sup>th</sup> December to 20 <sup>th</sup> January, 2024	Internable for students				
10 <sup>th</sup> January, 2024	Commercement of 2 <sup>nd</sup> semester classes				
zz <sup>red</sup> January, 2024	Commencement of even semester classes (4 F & 6 F)				
1 <sup>61</sup> February to 5 <sup>th</sup> February, 2024 (Tentative)	Odd semester result analysis report to be send to SCTE, DTE to e-mail coedte.assam@gov.in , scteassam.ese@gmail.com				
2 <sup>nd</sup> week of February, 2024	Polytechnic week! All Polytechnics meet to be observed				
3rd week of February, 2024	Parent-Teachers meeting of students				
	Completion of even semester classes				
20 <sup>th</sup> May, 2024 23 <sup>th</sup> and 24 <sup>th</sup> May, 2024	Declaration of NG/DC list at Institute notice board.				
29 <sup>th</sup> and 24 <sup>th</sup> May, 2024 (Tentative)	Ordine Form Fill up for 2 <sup>rid</sup> , 4 <sup>th</sup> and 6 <sup>th</sup> semester (Regulan Netesti)				
D 1034	Study leave				
26 <sup>th</sup> May to 4 <sup>th</sup> June, 2024 5 <sup>th</sup> June 2024 (Tentative)	Examination regular/retest (2 <sup>rd</sup> , 4 <sup>th</sup> & 6 <sup>th</sup> Semeste (theory+practical)				
1 <sup>st</sup> July to 20 <sup>th</sup> July, 2024	Semular broak/Summer break/ Internship for students				
	Commencement of classes for 1th, 3 <sup>rd</sup> & 5 <sup>th</sup> semisa				

# DTE-SCTEOMISC/2/2023-DTE-SCRT-Directorate of Technical Education

23<sup>th</sup> July, 2024

1<sup>th</sup> August 10.5<sup>th</sup> August 2024 (Tentative) Scott, DTE to e-mail coedis-assam@gov/in ; scheasam ese@gmail.com

• The time table of academic calendar is subject to change as per Government Netification/Guidelines from time to time.

All Principals are directed to implement the Academic Calendar strictly.

Signed by Dhrubalyoti Bore Date: 14-07-2023 18:13:17

Director of Technical Education, Assert, Kohilipara, Gawehoti-19

Memo No: e-Pile-E320303/24 Copy to the

21<sup>st</sup> July, 2024

/220784/2023

Dated, Guyebeti the 03/07/2023

- 1. The Secretary to the Gevt. of Assocs, Higher Education (Technical) Department, Amer. Dispur
- 2. The P.S. to the Mon'ble Minister Education. Assess, Disper for kind apprical of the Hamble
- Principals, all Polytechnic of Assum for information and necessary action.

#### GOLAGHAT POLYTECHNIC, FURKATING Working Days (24/01/2024 to 22/05/2024) (for 4th and 6th semester) Working Days (05/02/2024 to 22/05/2024) (for 2nd semester) DATE WORKING DAY WORKING DAY DATE 24 January, 2024 1ST WD 24 March, 2024 SUNDAY 25 January, 2024 2ND WD 25 March, 2024 DOL JATRA 26 January, 2024 REPUBLIC DAY 26 March, 2024 4TH WD 27 January, 2024 4TH SATURDAY 27 March, 2024 5TH WD 28 January, 2024 SUNDAY 28 March, 2024 6TH WD 29 January, 2024 3RD WD GOOD FRIDAY 29 March, 2024 30 January, 2024 4TH WD 30 March, 2024 1ST WD 31 January, 2024 ME-DAM-ME-PHI 31 March, 2024 SUNDAY 1 February, 2024 5TH WD 2ND WD 1 April, 2024 2 February, 2024 6TH WD 3RD WD 2 April, 2024 3 February, 2024 3 April, 2024 4TH WD 4 February, 2024 SUNDAY 4 April, 2024 5TH WD 5 February, 2024 2ND WD 5 April, 2024 6TH WD 3RD WD 6 February, 2024 6 April, 2024 1ST WD 7 February, 2024 4TH WD SUNDAY 7 April, 2024 8 February, 2024 5TH WD 2ND WD 8 April, 2024 9 February, 2024 9 April, 2024 6TH WD 3RD WD 10 February, 2024 2ND SATURDAY 10 April, 2024 4TH WD 11 February, 2024 SUNDAY ID-UL-FITR 11 April, 2024 12 February, 2024 1ST WD 12 April, 2024 13 February, 2024 2ND WD 13 April, 2024 2ND SATURDAY/ BOHAG BIHU 14 February, 2024 3RD WD 14 April, 2024 SUNDAY/ BOHAG BIHU 15 February, 2024 4TH WD 15 April, 2024 **BOHAG BIHU** 16 February, 2024 5TH WD 16 April, 2024 6TH WD 17 February, 2024 6TH WD 17 April, 2024 15T WD 18 February, 2024 SUNDAY 18 April, 2024 2ND WD 19 February, 2024 1ST WD 19 April, 2024 3RD WD 20 February, 2024 2ND WD 20 April, 2024 SATI SADHANI DIVAS 21 February, 2024 22 February, 2024 3RD WD 21 April, 2024 SUNDAY 4TH WD 22 April, 2024 4TH WD 23 February, 2024 23 April, 2024 5TH WD 24 February, 2024 4TH SATURDAY/ BIR CHILARAY DIVAS 24 April, 2024 25 February, 2024 SUNDAY 25 April, 2024 1ST WD 26 February, 2024 6TH WD 26 April, 2024 2ND WD 27 February, 2024 1ST WD 27 April, 2024 4TH SATURDAY 28 February, 2024 2ND WD 28 April, 2024 SUNDAY 29 February, 2024 3RD WD 29 April, 2024 1 March, 2024 4TH WD 30 April, 2024 4TH WD 2 March, 2024 5TH WD 1 May, 2024 MAY DAY 3 March, 2024 SUNDAY 2 May, 2024 5TH WD 4 March, 2024 6TH WD 3 May, 2024 6TH WD 4 May, 2024 5 March, 2024 15T WD 1ST WD 6 March, 2024 2ND WD 5 May, 2024 SUNDAY 7 March, 2024 3RD WD 6 May, 2024 2ND WD 8 March, 2024 4TH WD 7 May, 2024 9 March, 2024 2ND SATURDAY 8 May, 2024 TITHI OF DAMODAR DEVA 10 March, 2024 SUNDAY 9 May, 2024 4TH WD 11 March, 2024 5TH WD 10 May, 2024 5TH WD 12 March, 2024 6TH WD 11 May, 2024 2ND SATURDAY 13 March, 2024 1ST WD 12 May, 2024 SUNDAY 14 March, 2024 2ND WD 13 May, 2024 6TH WD 15 March, 2024 3RD WD 14 May, 2024 1ST WD 15 May, 2024 16 March, 2024 4TH WD 2ND WD 17 March, 2024 SUNDAY 16 May, 2024 3RD WD/CLASS TEST - II 18 March, 2024 5TH WD 17 May, 2024 4TH WD/CLASS TEST - II 19 March, 2024 6TH WD 18 May, 2024 5TH WD/CLASS TEST - II 20 March, 2024 1ST WD/ CLASS TEST - I 19 May, 2024 SUNDAY 21 March, 2024 2ND WD/ CLASS TEST - I 20 May, 2024 6TH WD 22 March, 2024 23 March, 2024 3RD WD/ CLASS TEST - I 21 May, 2024 15T WD ECHNATH SATURDAY 22 May, 2024 2ND WD Golaghat Polytech JAN. Principal

Teaching Load of each Faculty: Lecturer: 18 Classes/week; HOD: 14 Classes/week; Principal: 5 hrs/week

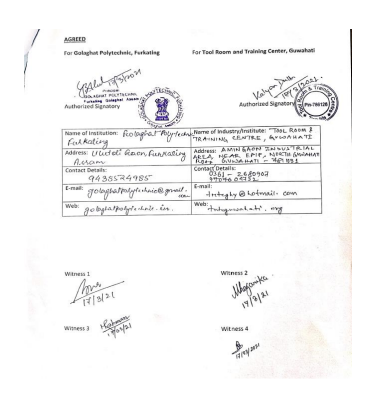
Cologhar Polytechnic, Fuguring

- Internal Continuous Evaluation System and place: Yes. Within the Institute.
- Student's assessment of Faculty, System in place: Feedback at the end of semester.

For each Post Graduate Courses give the following: Does not arise.

# 17. List of Research Projects/ Consultancy Works:

- Number of Projects carried out, funding agency, Grant received: NIL
- Publications (if any) out of research in last three years out of master's projects: NIL
- Industry Linkage: Industrial visits are organized for students; Students are exposed to industrial environment through internship.
- MoUs with Industries (minimum 3): 6 MoUs are signed with different Industries and Organizations which are attached herewith.



#### AGREED





Name of Institution Solognal Polylecami,	Name of Industry Home
Address: Lewist Soon, Finkating, Sologhiu - 785610	Address:
Contact Details: 94355-24985	Contact Details: Manger: Pankoj Rujori. Phi - 9435354124
E-mail: gologhoù polytecomi@gman.com.	
Web: when gologhis polykechnic, com.	Web:

Witness 1

Witness 2 Roft

Witness 3 M. Africoz

Witness 4

Prairie

AGREED

For Name of Institution

(Dr. Gautam Borthary)

Authorized Signatory

For Name of Industry

M/S AVEECONS (INDIA)

Agy Senton Boro.

Authorized Signatory

Name of Institution Solaghais Porglehmis,	IN/S AVEECONS (11211)
Address: Utiloto' Gaor, Frikating	Address: Maa Durga Path Kailash Nagar, Beltola, Guwahati 781028
Sulrighas - 785610 Contact Details: 94355 - 24985	Contact Details: Ashich Sarma 94350-51508
E-mail: gologhui polytichnic@ gmais.com.	E-mail: ashish 6429@ gmail. com
Web: NWW. golaghas polytechnic	Web:

Witness 1 100

Witness 2 Knighter Gogor

Witness 3

Witness 4 Dalika Burgohain-



**Authorized Signatory** 



Name of Institution Solighou Perylechmic	Name of Industry Roadex Consultant
Address: Llevich Goon, Forkahing  Gologhai - 785621  Contact Details: 94355 - 24985	Address: New Amslapotly, Wwood no-10 Purbanchal Path, Glaphat-750
Contact Details: 94355 - 24985	Contact Details: 9401355900
E-mail: gologhoù porylicanic@ gmais .com.	E-mail: Saikia_ashim@ree diffmail.com
Web: www.golognispaylechme.com.	Web:

Witness 1 A. Sharra

Witness 3 G. Edilarasi

AGREED

**Authorized Signatory** 

For Name of Industry

FOR TSANGPOOLHONDA

Name of Institution Golaghai Polytechnic,	Name of Industry Transpool Hondon
Address: Ulutoh Gaon, frokabing	Address: RF Road, Burgerakhowa. adaglat, Mahn, 785702.
Contact Details: 94355 - 24985	Contact Details! Ph.No: 9401453344.
E-mail: gologhas polytechmi agmais.com	E-mail: tsangpoothonda @gmail.
Web: WHH. gragher phylichine.	Web: NA

Witness 1 Nijara Bornah Morangi holaghal 12/11/19

Witness 2 Minter Duther Barting Nouthalia

Witness 4

Hungowher Brechur

#### CLAUSE 4

#### RELATIONSHIP BETWEEN THE PARTIES

 $4.1\,$  It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship



- 18. LoA and subsequent EoA till the current Academic Year: Available in the website.
- **19.** Accounted audited statement for the last three years: As a Government Institution all expenditures are subject to scrutiny by Government Audit time to time.
- **20. Best Practices adopted, if any**: In order to minimize wastage of resources recycle and reuse is encouraged. In-house facilities are used for fulfilling some essential needs in order to reduce cost and thereby to become economical.