Mandatory Disclosures

KAMRUP POLYTECHNIC

Alipub Rd, Baihata Chariali, Assam 781381 Email: kamruppolytechnic@gmail.com

1. Name of the Institution: KAMRUP POLYTECHNIC

Address: Alipub Rd, Baihata Chariali, Assam 781381

Phone No: 9101275272.

Email: <u>kamruppolytechnic@gmail.com</u>
Website: www.kamruppolytechnic.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, Guwahati-781019. Email: dte.assam@gov.in

3. Name and Address of the Principal: Dr. Utpal Kumar Baruah

Address:

Phone No: 9435192896

Email: <u>kamruppolytechnic@gmail.com</u>

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

- 5. Governance:
 - a. **Members of the Board and their brief background**: Government institution. Hence does not arise.
 - b. **Members of Academic Advisory Body:** Does not arise.
 - c. Frequently of the Board Meeting and Academic Advisory Body: Does not arise.
 - d. **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.
 - e. 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.
 - f. **Mechanism/ Norms and Procedure for democratic/ good Governance:** As per the Assam Government rules, norms and procedures.
 - g. Student Feedback on Institutional Governance/ Faculty performance: There is an online Student Feedback mechanism linked to the institute website for access to students.
 - h. **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.
 - i. Establishment of Anti Ragging Committee: Anti Ragging Committee formed

GOVERNMENT OF ASSAM OFFICE OF THE PRINCIPAL, KAMRUP POLYTECHNIC BAIHATA CHARIALI

ORDER

In continuation of the office Order Memo No. KAM/Anti-Ragging/17-18/167-71 dated 18/04/2022 a modified Anti-Ragging Committee for the year 2023-24 is hereby constituted with the following members to prevent ragging in the Kamrup Polytechnic campus.

SI No	Name & Designation	Position
1	Dr.Utpal Kumar Baruah, Principal, Kamrup Polytechnic	Chairman
2	Mrs. Rashmi Pratap, Circle Officer, Kamrup Revenue Circle	Member
3	Mr. Tingku Goswami, Officer in Charge, Baihata Police Station	Member
4	Mr. Naren Kakati, Alipub Gaon Pradhan	Member
5	Mr. Nripen Kalita, Agdala Gaon Pradhan.	Member
6	Mr. Nipan Deka, Representative from local media, Amar Asom	Member
7	Mr. Sadiqur Rahman, HOD, ETC, Kamrup Polytechnic	Member
8	Dr. Latika Kalita, Guest Lecturer, Mathematics	Member
9	Dr. Durlov Saikia, Guest Lecturer, Chemistry	Member
10	Utpal Kalita, Vice President.	Member
11	Afsanur Rahman, General Secretary	Member
12	Mr. Samarjyoti Bezbaruah Jr. Asstt., Kamrup Polytechnic	Member

The Committee members is to ensure compliance with the provisions of the Regulations of Anti-Ragging as well as the provisions of any law for the time being in force concerning ragging; and also to monitor and oversee the performance of the Anti-Ragging Squad in prevention of ragging in the institution.

Sd/-(Dr.Utpal Kr. Baruah) Principal Kamrup Polytechnic Baihata Chariali Date: 27/06/2023

No.KAM/Anti-Ragging/17-18/ 1146 - 1149

Copy to:

- 1. The Director, Directorate of Technical Education, Assam, Kahilipara, Guwahati-19.
- 2. The P.A. to Deputy Commissioner, Kamrup, Amingaon, for information.
- 3. The Superintendent of Police, Kamrup, Amingaon.
- 4. Persons concerned.
- Notice Board.
- Office file.

Kamrup Folytech Peincipal Baihata C Kamrup Polytechnic Baihata Chariali

- j. **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.
- k. 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 herewith.

GOVT, OF ASSAM OFFICE OF THE PRINCIPAL, KAMRUP POLYTECHNIC E AIHATA CHARIALI ORDER A GRIEVANCE REDRESSAL COMMITTEE is hereby constituted with the following staff members of this Institute (As per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 373/ Legal12012, dated 25.05.2012) 1. Dr. Utpal Kr. Baruah, Principal Chairman 2. Mr. Horendra Nath Gogoi, Lecturer, ETC Engg. Member 3. Mr. Ruhul Amin. Guest Lecturer, Mathematics Member 4. Mr.Sanjib Biswas. Guest Lecturer. Mech (Auto) Engg. Member Member 5. Mr. Samarjyoti Bezbaruah, Jr. Asstt. (Dr.Utpal Kr. Baruah) Principal Kamrup Polytechnic Baihata Chariali Date: 28/06/2019 Memo No.Kam/AICTE/2017-18/ 2 11 - 2 14 Copy for information to:- Persons concerned. Office file. (Dr.Utpal Kr. Baruah Principa_ Kamrup Polytechni. Baihata Charia_ Principal Kamrup Polytechnic Baihata Chariali, Kamrut.

1. **Establishment of Internal Complaint Committee (ICC)**: The internal complaint committee is formed and the same is uploaded herewith.

GOVT. OF ASSAM OFFICE OF THE PRINCIPAL, KAMRUP POLYTECHNIC BAIHATA CHARIALI

ORDER

An INTERNAL COMPLAINT COMMITTEE (ICC) is hereby constituted with the following staff members of this Institute in concurrence with Section 4 of All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/WH/2016/01 dated 10th June, 2016.

Presiding Officer 1. Dr. Latika Kalita, Guest Lecturer, Mathematics 2. Ms. Kankana Hazarika, Guest Lecturer, Electrical Engg. -Member Member 3. Ms. Nilakshi Kakati, Guest Lecturer, Electrical Engg. 4. Ms. Seema Devi, Jr. Asstt Member 5. Mrs. Tutumoni Saloi, Grade IV Member 6. Ms. Adity Das, Student, Mech(Auto) Member 7. Ms. Nayana Deka, Electrical Member 8. Ms. Ribhika Konwar, Student, ETC Member

> Sd/-(Dr.Utpal Kr. Baruah) Principal Kamrup Polytechnic Baihata Chariali

> > Date: 18/04/2022

Memo No.Kam/AICTE/2017-18/172-79 Copy for information to:-

- 1. Persons concerned.
- 2. Office file.

(Dr.Utpal Kr. Baruah)
Principal
Kamrup Polytechnic
Baihata Chariali
Frincipai
Kamrup Polytechnic
Baihata Chariali, Kamrup

m. Establishment of Committee for SC/ ST: The committee is formed and the same is uploaded herewith.

GOVT. OF ASSAM OFFICE OF THE PRINCIPAL, KAMRUP POLYTECHNIC BAIHATA CHARIALI

ORDER

In continuation of the office Order Memo No. KAM/AICTE/2017-18/284-287 dated 28/06/2018 a modified SC/ST COMMITTEE is hereby constituted with the following staff members of this institute for looking into the issues related to SC/ST students in concurrence with the provisions laid down in AICTE Hand Book under Appendix 6 clause no.31.

1. Dr. Utpal Kr. Baruah, Principal - Chairman
2. Dr. Latika Kalita, Part-Time Lecturer - Member
3. Ms. Snigdha Das, Part-Time Lecturer - Member
4. Mr. Samarjyoti Bezbaruah - Member
5. Ms. Seema Devi - Member

Sd/-

(Dr.Utpal Kr.Baruah) Principal Kamrup Polytechnic Baihata Chariali

Date: 17/02/2022

No. KAM/Anti-Ragging/18-19/072(A)

Copy for information to:

- 1. The Director, Directorate of Technical Education, Assam, Kahilipara, Guwahati-19
- Notice Board
- 3. Persons Concerned
- 4. Office File.

(Dr. Utpal Kr. Baruah)
Principal
Kamrup Polytechnic
Baihata Charjali
Principal
Kamrup Polytechnic

Baihata Chariali, Kamrup

n. **Internal Quality Assurance Cell**: Internal Quality Assurance Cell is formed and the same is uploaded herewith.

GOVERNMENT OF ASSAM OFFICE OF THE PRINCIPAL, KAMRUP POLYTECHNIC BAIHATA CHARIALI

ORDER

In continuation of the office Order Memo No. KAM/Estt/17/007(A) dated 10/01/2019 a modified Internal Quality Assurance Cell for the year 2022-23 is hereby constituted with the following members in the Kamrup Polytechnic campus.

SI No	Name	Designation	Position
1	Mr. Sadiqur Rahman	HOD,ETC Dept, Kamrup Polytechnic	Member Secretary
2	Horendra Nath Gogoi	Lecturer, ETC Engg.	Member
3	Sanjib Biswas	Guest Lecturer, Mech(Auto) Engg.	Member
4	Sabiha Raiyesha	Guest Lecturer, Electrical Engg.	Member
5	Subhasmita Saikia	Guest Lecturer, Chemistry	Member
6	Mr. Kanak Ch. Bharali	Jr. Instructor, ETC Engg.	Member
7	Mr. Ratneswar Kalita	Jr. Instructor, Fitting Shop	Member

Therefore, all the Committee members are requested to keep notice of academic activities of the Institutes are well maintained.

Sd/-

(Dr.Utpal Kr. Baruah) Principal Kamrup Polytechnic Baihata Chariali

Date: 19/04/2022

No.KAM/Anti-Ragging/17-18/186-95

Copy to:

- 1. The Director, Directorate of Technical Education, Assam, Kahilipara, Guwahati-19.
- 2. The P.A. to Deputy Commissioner, Kamrup, Amingaon, for information.
- 3. Persons concerned.
- 4. Notice Board.
- 5/ Office file.

(Dr.Utpal Kr. Baruah)

Principal

Kamrup Polytechnic

Baihata Chariali

Principal

Kamrup Polytechnic

Baihata Chariali, Kamrup

6. Programmes

a. Name of Programmes approved by AICTE:

PROGRAMME	SHIFT	LEVEL	COURSE	FT/PT	AFFILIATING BODY	INTAKE
Engineering & Technology	1st	Diploma	Electrical Engg.	Full time	Directorate of Technical Education, Assam	60
Engineering & Technology	1st	Diploma	Electronics and Telecommunication Engg.	Full time	Directorate of Technical Education, Assam	60
Engineering & Technology	1st	Diploma	Mechanical (Automobile) Engg.	Full time	Directorate of Technical Education, Assam	60

- b. Name of Programmes Accredited by NBA: New institution. Not eligible to apply.
- c. Status of Accreditation of the Courses : 0
 - i. Total number of Courses : 0
 - ii. No. of Courses for which applied for Accreditation: Does not arise.
 - iii. 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.
- d. For each Programme the following details are to be given:
- 1. Name: Electrical 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: placement details list is attached herewith.

Name of Institution: Kamrup Polytechnic Name of Principal : Dr. Utpal Kumar Baruah Name of TPO: Mr. Sadiqur Rahman Branch of Engineering: Electrical Engineering

Year of Placement	SI. No.	Name of Recruiter	Name of Student	Salary offered/ CTC	State of post
2023		1 Transasia Biomedicals Ltd.	Mriganka Borah	2.75 lacs pa	Assam
2023	3	2 Medha servo drivers private limited	Gyan Jyoti Patowary	2.5 lacs pa	West Bengal
2021		3 CPP-IPR	Uijal Kalita	2.2 lacs pa	Assam
2023		4 Manjushree technopack limited	Sankar Deka	2.87 lacs pa	Assam
2023		5 Manjushree 2.0	Bikash Kakati	1.5 lacs pa	Assam
2023		6 JK Services	Biswajit Das	2 lacs pa	Assam
2023		7 Medhaj techno concept private limited	Hiranya Kumar Nath	2.28 lacs pa	Assam
2023		B Intellismart infrastructure private limited	Parthajyoti Medhi	2.6 lacs pa	Assam
2023		9 Intellismart infrastructure private limited	Jonmani Das	2.6 lacs pa	Assam
2023		D JT Group	Nilotpal Das	2.4 lacs pa	Assam
2022		1 Omega elevators	Chandan Gogoi	2.4 lacs pa	Assam
2023		2 MRF	Gaurav Saikia	4 lacs pa	Assam
2023		3 Dept. of education, Govt. of Assam	Jintu Deka	3 lacs pa	Assam
2023		Manjushree technopack limited	Nipan Kalita	2.87 lacs pa	Assam
2022		5 Shyamshree food processing private limited	Simanta Das	3 lacs pa	Assam
2022		6 Gunes energizing lives	Kalyan Saikia	1.2 lacs pa	Assam
2022		7 Gumbi Software private limited	Arju Aslam	1.5 lacs pa	Assam
2023		B Dharampal Satyapal group of industry	Hirak Jyoti Deka	2 lacs pa	Assam
2023			Nitul Ahmed		Assam
2023		9 Medhaj techno concept private limited		3.96 lacs pa	Assam
2023	2	Panasonic Life Solutions India private limited Star cement limited	Alakesh Sharmah	2.5 lacs pa 1.3 lacs pa	Assam
2023	100	2 Godrej Interio	Toshil Chetry	1.8 lacs pa	Assam
2022		3 Philips healthcare	Manjit Das	2 lacs pa	Assam
2022		4 Godrej consumer product ltd.	Kalpajyoti Das	2.7 lacs pa	Assam
2021		5 Vishal Vyapar Solutions	Padma Kumar Deori	1.5 lacs pa	Assam
2022		6 PWD	Jyotishmoy Sarma	2.3 lacs pa	Assam
2022		7 Reliance Jio	Nipan Baishya	2.8 lacs pa	Assam
2023		B Oil India Limited	Gaurav Rajbongshi	2 lacs pa	Assam
2023	2	9 Supreme Industries Ltd	Sankar Jyoti Das	1.8 lacs pa	Assam
2023	30	Jubilant foodworks ltd.	Kulen Das	2.8 lacs pa	Assam
2022	3	Intellismart infrastructure private limited	Chinmoy Paroi	2.6 lacs pa	Assam
2023	3:	2 Nilachal greentech engineers pvt ltd	Mabidul Islam	2.4 lacs pa	Assam
2023	3:	3 Grade IV ,Assam Administrative Staff Collleg	Dhanmani Deka	2 lacs pa	Assam
2022	3-	4 Grade IV, Fishery Department	Pranab Kalita	2 lacs pa	Assam
2023	3	5 Reliance Jio	Rabonjay Langthasa	2.8 lacs pa	Assam
2021	3	6 Godrej	Tiku Dalai	1.8 lacs pa	Assam
2022	3	7 ASSAM POLICE	Anjan Boro	2.5 lacs pa	Assam
2022	3	B Eric Energy	Rakib Hussain	2 lacs pa	Assam
2022	3	9 Epi Ltd	Kharifar Rahman	2.4 lacs pa	Assam
2022	4	Transasia Biomedicals Ltd.	Chinmoy Deka	2.75 lacs pa	Assam
2022	4	1 Marico India limited	Dibakar Thengal	1.8 lacs pa	Assam
2022	4:	2 Marico India limited	Bhairab Kumar Das	1.8 lacs pa	Assam
2022		3 Jyoti Lab	Merajul Saikia	2.04 lacs pa	Assam
2022	4	4 Genus power infrastructure limited	Trishna Saikia	1.5 lacs pa	Assam
2022		5 Genus power infrastructure limited	Shimanta Kumar Deka	1.5 lacs pa	Assam
2022		6 Genus power infrastructure limited	Partha Prakash Sarma	1.5 lacs pa	Assam
2022		7 Genus power infrastructure limited	Sabin Kalita	1.5 lacs pa	Assam
2022		B Lgbi airport	Mridul Medhi	2.4 lacs pa	Assam
2022		9 Axom ITI	Aachi Aus Lahon	1.8 lacs pa	Assam
2022		O Hella Infra Market	Kanjan Boro	1.8 lacs pa	Assam
2023	5	1 Udalguri Treasury Office	Chinmoy Nath	3 lacs pa	Assam

2. Name: Electronics and Telecommunication Engineering

Number of seats: 60Duration: 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: Placement details lists is attached herewith.

NAME OF THE INSTITUTE: KAMRUP POLYTECHNIC NAME OF PRINCIPAL: Dr. Utpal Kumar Baruah NAME OF TPO: Mr. Sadigur Rahman

BRANCH OF ENGINEERING: Electronics and Telecommunication Engineering

Year of Placement	SI. No.	Name of Recruiter	Name of Student recruited	Salary Offered/CTC	State of Posting
2020-2021	1	Genus Power Infrastructures Limited	Mostafa Alam	2.36 LPA	Assam
2020-2022	2	Genus Power Infrastructures Limited	Debasish Das	2.36 LPA	Assam
2021-2022	3	Genus Power Infrastructures Limited	SEHNAZ MEHJEBIN	2.36 LPA	Assam
	4	Genus Power Infrastructures Limited	RAKTIM BORAH	2.36 LPA	Assam
	5	Genus Power Infrastructures Limited	KULDIP TALUKDAR	2.36 LPA	Assam
2022-2023	6	Genus Power Infrastructures Limited	Mridul Talukdar	2.36 LPA	Assam
	7	Genus Power Infrastructures Limited	Gautam Boro	2.36 LPA	Assam
	8	Genus Power Infrastructures Limited	Tuman Das	2.36 LPA	Assam
2021-2022	9	APRO	Deepankar Borah	Pay Scale: 14000- 60500+GP	Assam
2020-2021	10	TECHNO COMPACT BUILDERS	Rafikul Haque	4.2 LPA	Assam
	11	TECHNO COMPACT BUILDERS	Saifur Rahman	4.2 LPA	Assam
	12	TECHNO COMPACT BUILDERS	Rijuan Ali Talukdar	4.2 LPA	Assam
2021-2022	13	Indian Railways	RITU BORDOLOI	Pay Scale: 12000-40,000+GP	Assam
2021-2022	14	Railtel Corporation of India Limited	ANIRBAN ROY	2.85 LPA + incentives	Assam
	15	Railtel Corporation of India Limited	SOURAV NANDI	2.85 LPA + incentives	Assam
2023	16	Jyoti Lab	Akashdeep Das	1.7 LPA	Assam
2023	17	Transasia Biomedicals Ltd	Bhaskar Deka	2.3 LPA	Assam
2023	18	Saxam Integrators pvt Ltd	DIPANKAR KALITA	2.1 LPA	Assam
2023	19	Grade -iv under Assam Govt.	Ruprekha Das	Pay Scale: 12000-52000+ GP	Assam
	20	Grade -iv under Assam Govt.	Rafik Ali	Pay Scale: 12000-52000+ GP	Assam
2023	21	Junior Assistant under Assam Govt	Purba Jyoti Rajbongshi	Pay Scale: 14000- 60500+ GP	Assam

3. Name: Mechanical(Automobile) Engineering

Number of seats: 60Duration: 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: placement details list is attached herewith.

NAME OF THE INSTITUTE : KAMRUP POLYTECHNIC NAME OF PRINCIPAL: Dr. Utpal Kumar Baruah

NAME OF TPO: Mr. Sadiqur Rahman

BRANCH OF ENGINEERING: Mechanical (Automobile) Engineering

1. Year of Placement	2. Name of Recruiter	3. Name of Student recruited	4. Salary offered/CTC (annually)	5. State of Posting
2023	JTEKT India limited	Deep pegu	1,50,000	Haryana
2023	Mahindra MSTC Recycling Pvt Ltd	Rupam Das	1,68,000	Assam
2023	Oja earthmovers	PRABIN DEVNATH	1,32,000	Assam
2022				Asaam
300000	Ds chewing products llp	Kamal Baishya	1,68,000	
2023	M/S INDUSTRIAL SYSTEM LLP	Manndit Nandan Prasanta Gayan	1,20,000	Assam
2022	Toyota	Jitu Pegu	1,80,000	Assam
2023	Essel Propack Ltd	Ahedul Hoque	1,32,000	Assam
2020	OJA Earthmovers pvt limited.	Sahil Hussain.	1,92,000	Assam
2023	Abdos Lamitubes Pvt Ltd	Ishanku Baruah	2,68,000	Assam
2023	Abdos Lamitubes Pvt Ltd	Kaustav Sharma	2,68,000	Assam
2022	Assam Roofing Pvt Ltd	Kumar Gunjan	1,92,000	Assam
2023	Mahindra&Mahindra	Afsanur Rahman	2,10,000	Assam
2022	Emami	Dhiraj Deka	2,04,000	Assam
2023	Marico	Mrinmoy Kakati	1,44,000	Assam
2021	Rukod Transport East, Saudi Arabia	Rakibul Islam		Saudi Arabia
2022	Essel Propack Ltd	Joseph Zaman	2,88,000	Assam
	M/S Raj Service Agency	Apurba Rajbanshi		Assam
	ITI Kakopothar	Nirupam Gogoi		Assam
	Intone Networks	Mustafa Mirzan Hussain		Noida
2023	Tata Power Solar Systems Ltd	Sagnik Deb	5,60,000	Tamil Nadu
	Maruti Suzuki Poddar Car World	Arman Khan		Assam
2023	Marico Ltd	Bhairab Kumar Das	1,68,000	Assam
	Mukesh Hyundai	Mangal Chauhan		Assam
2022	Indus Tower Ltd	Aminul Hoque	2,64,000	Meghalaya
	Jyothy Labs	Aminul Hoque (KAM/18/AU/052)		Assam
	Maruti Suzuki Service centre	Kulkarni Malakar		
	IFCC	Mriganka Kalita		
	Ashok Leyland Workshop	Logobe Riame		Assam
	JCB	Amlan Kashyap		Assam
2022	GE India Industrial Pvt Ltd	Nabajyoti Bora		Maharashtra
	Gabriel India Ltd	Injin Kumar Deuri	2,40,000	Maharashtra
2023	Bimal Auto Agency	Bivuti Kumar Deka		Assam
2022	ITC Ltd	Rupjyoti Bharali		Assam
2022	Essel Propack Ltd (worked as Quality Ar	naly: Jayanta Hajong		Assam
2023	Fabtech Projects and Engineers Ltd	Saurav Jyoti Saikia		Assam
2023	DS Group	Ibadul Hazarika	1,68,000	Assam
2023	Poddar Car World	Ajijur Rahman	1,68,000	Assam
2022	Jyothi Labs	Himangshu Kalita	2,04,000	Assam
2022	Essel Propack Ltd	Bidya Teron	2,34,000	Assam

e. 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:

ELECTRICAL ENGINEERING:

- a) Permanent Faculty: 00
- b) Adjunct Faculty: 00
- c) Permanent Faculty to Student Ratio: 0:180
- d) Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 0; Total faculty left: 01

ELECTRONICS AND TELECOMMUNICATION ENGINEERING:

- a) Permanent Faculty: 01
- b) Adjunct Faculty: 00
- c) Permanent Faculty to Student Ratio: 1:180
- d) Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 0; Total faculty left: 01

MECHANICAL (AUTOMOBILE) ENGINEERING:

- a) Permanent Faculty: 01
- b) Adjunct Faculty: 00
- c) Permanent Faculty to Student Ratio: 1:180
- d) Number of Faculty employed and left during the last three years: Total faculty employed in last three years: 01; Total faculty left: 01

8. Profile of Principal:

i. Name: Dr Utpal Kumar Baruah

ii. Designation: Principal

iii. Department: Administration

iv. Date of Birth: 1 March, 1969

v. Unique id:

vi. Education Qualifications:



Degree	University
Ph. D	Gauhati University, 2009
M.E	Assam Engineering College, 1994
B.E (Civil Engineering)	Jorhat Engineering College, 1991
10+2	Bajali College, 1987

vii. Work Experience

Teaching	Research	Industry	Others
22 years teaching experience			7 years
as lecturer			administrative
			experience as
			Principal

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level courses: Geotechnical Engineering, Concrete Technology, Structural Design, Estimating and Costing, Water Resource Engineering, Building Material
- ix. Research guidance: N/A
- x. No. of papers published in National/ International Journals/ Conferences: 2 at Indian Geotechnical Conference
- xi. Projects Carried out: N/A
- xii. Technology Transfer: N/A
- xiii. Research Publications: 2
- xiv. No. of Books published with details: N/A

Department of Electronics and Telecommunication Engineering

i.	Name of Faculty: Sa	Name of Faculty: Sadiqur Rahman					
ii.	Designation: H.O.D	Designation: H.O.D					
iii.	Department: Electron	ics and Telecommunic	cation Engineering				
iv.	Date of Birth: 28/08/1964						
v.	Unique id: 1-4749294749						
vi.	Education Qualification	Education Qualifications:					
	Degree		Univer	sitv			
	Degree		Omver.	sity			
,	vi. Work Experience:						
	_						
	Teaching	Research	Industry	Others			
		. D. 1		(D. G. 1 /D G. 1			
	vii. Courses taught a	t Diploma/ Post Diplo:	ma/ Under Graduate/	Post Graduate/ Post Graduate			
	Diploma Level:						
	viii. No. of papers pub	lished in National/ Inte	ernational Journals/ C	Conferences:			
	ix. Projects carried out:						
	x. Patents:						
	xi. Technology Transfer:						
	xii.Research Publications	S:					
	xiii. No. of Books pub	lished with details					

i.	Name of Faculty: Horendra Nath Gogoi							
ii.	Designation: Lecturer (attached to R.G.P, Golaghat)							
iii.	Department: Electronics	and Telecommunica	ation Engineering					
iv.	Date of Birth:							
v.	Unique id: 1-4730750127							
vi.	Education Qualifications:							
	Degree		University					
vii.	Work Experience:							
	Teaching	Research	Industry	Others				
viii.	Courses taught at Diplor	ma/ Post Diploma/ U	nder Graduate/ Post Gr	aduate/ Post Graduate	Diploma			
	Level:							
ix.	No. of papers published	in National/ Internat	ional Journals/ Confere	nces:				
х.	Projects carried out:							
xi.	Patents: N/A							
xii.	Technology Transfer: N	//A						
xiii.	Research Publications: I	N/A						
xiv.	No. of Books published	with details: N/A						

i. Name of Faculty: Snigdha Das

ii. Designation: Part Time Lecturer

iii. Department: Electronics and Telecommunication Engineering

iv. Date of Birth: 06/12/1990

v. Unique id: 1-3407070623

vi. Education Qualifications:



Degree	University
M.Tech	HINDUSTAN
	UNIVERSITY CHENNAI
B. Tech	GIMT, 2013
10+2	SSA PANBAZAR, 2009

v. Work Experience:

Teaching	Research	Industry	Others
Institute: Kamrup Polytechnic Experience: 7+ years	N/A	N/A	N/A

- vi. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: Communication Engineering-I, Communication Engineering-II, Computer Application and

 Networking, Fundamentals of Electrical and Electronics Engineering
- vii. Projects carried out: 4 final semester diploma level projects supervised in the areas of Electronics and Telecommunication Engineering.

viii. Patents: N/A

ix. Technology Transfer: N/A

- x. Research Publications (No. of papers published in National/International Journals/Conferences): 1
- xi. No. of Books published with details: N/A

i. Name of Faculty: Pallabi Das

ii. Designation: Part Time Lecturer

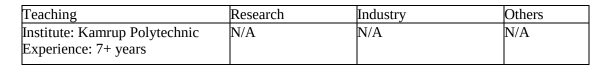
iii. Department: Electronics and Telecommunication Engineering

iv. Date of Birth: 14-08-1991

v. Unique id: 1-3407077407

vi. Education Qualifications: M.Tech

vii. Work Experience:



viii. Courses/ subjects taught at diploma/post diploma/undergraduate/postgraduate/post graduate diploma level: Digital electronics lab, Analog electronics II lab, ECT lab, workshop I, workshop II, Electronic test and measurement, Electronic Instrumentation

ix. No. of papers published in National/International Journals/ Conferences: 1

x. Projects carried out: 4 final semester diploma level projects supervised in the areas of Electronics and Telecommunication Engineering.

xi. Patents: N/A

xii. Technology Transfer: N/A

xiii. No. of Books published with details: N/A

i. Name of Faculty: Jumilee Gogoi

ii. Designation: Part Time Lecturer

iii. Department: Electronics and Telecommunication Engineering

iv. Date of Birth: 13-01-1992

v. Unique id: 1-3407070630

vi. Education Qualifications:



Degree	University
P.hD	Pursuing
M.Tech	Tezpur University, 2016
В. Е	Manoharbhai Patel Institute of Engineering and Technology, 2013
10+2	Guwahati Public School, 2009

vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Kamrup Polytechnic Experience: 7+ years	N/A	N/A	N/A

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Microprocessor, Microcontroller and embedded systems, Medical Electronics
- ix. Projects carried out: Real time multi-Channel bio signal Acquisition system, Analysis of Industrial Environment through industrial automation using wireless modem and : 4 final semester diploma level projects supervised in the areas of Electronics and Telecommunication Engineering.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): N/A

xiii. No. of Books published with details: N/A

i. Name of Faculty: Violina Deka

ii. Designation: Part Time Lecturer

iii. Department: Electronics and Telecommunication Engineering

iv. Date of Birth: 14-09-1995

v. Unique id: 1-4723456899

vi. Education Qualifications:



Degree	University
B. Tech	Tezpur University, 2017
10+2	South Point School, 2013

vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Kamrup	N/A	N/A	N/A
Polytechnic			
Experience: 5+ years			
Experience: 5+ years			

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Electronic Workshop-I, Electronic Workshop-II, Electrical Circuit and Network, Power Electronics, Consumer Electronics, Electronic Tests and Measurements.
- ix. Projects carried out: Low cost wireless data acquisition system (DAQ), Implementation of serving a distributed node requirement from a typical grid connected photovoltaic array by synchronization in Simulink at IIT Guwahati and 4 final semester diploma level projects supervised in the areas of Electronics and Telecommunication Engineering.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): N/A

xiii. No. of Books published with details: 2

"Power Electronics", published by Surya Prakash, ISBN: 978-93-91338-83-1, Aug 2022, "Consumer Electronics", published by Surya Prakash, ISBN: 978-93-91338-75-6 Aug 2022

Department of Mechanical (Automobile) Engineering

i. Name of Faculty: Bhabananda Phukan

ii. Designation: Lecturer (Selection Grade)

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 1/2/1967

v. Unique id: 1- 11308660052

vi. Education Qualifications



Degree	University/College	
M.E	Mechanical Engineering, Assam Engineering College, 2012	
B. E/ B.Tech	AMIE, Institution of Engineers (I), 1992	
10+2	North Lakhimpur College,	
	1985	

vii. Work Experience:

Teaching	Research	Industry	Others	
	N/A	N/A	N/A	
29+ years as Lecturer				

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: Environmental Education, Automobile Chassis and Transmission, Auto Electrical

 Equipment and Automobile Heavy Equipment
- ix. Projects carried out: More than 25 final semester diploma level projects supervised in the areas of
 Mechanical (Automobile) Engineering.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): 1

xiii. No. of Books published with details: N/A

i. Name of Faculty: Sanjib Biswas

ii. Designation: Part Time Lecturer

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 31/10/1982

v. Unique id: 1-3407065866

vi. Education Qualifications: M.Tech, Tezpur University, 2016

Research

N/A

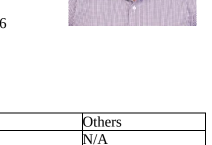
vii. Work Experience:

Teaching

Lecturer

Institute: Kamrup Polytechnic,

Experience: 7+ years as



viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Fluid Mechanics and Fluid Machines, Heat Power Engineering, Strength of Materials,

Design estimating and costing

Industry

5 years

ix. Projects carried out: AUTOMATIC WHITE BOARD ERASER, ANTI SLEEP ALARM SYSTEM.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): 1

xiii. No. of Books published with details: N/A

i. Name of Faculty: SAURAV BHATTACHARJEE

ii. Designation: Part Time Lecturer

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 24/2/1990

v. Unique id: 1-3407152579

vi. Education Qualifications:



Degree	University/College
Ph.D	Ongoing, NIT Silchar
M.E	Assam Science and Technology
	University;2022
B. E/ B.Tech	Anna University,2013
10+2	Govt Higher secondary school, CBSE; 2009

vii. Work Experience:

Teaching	Research	Industry	Others
1 year as Technical	N/A	1 year as Graduate Engineer	
Assistant,		Trainee (QA)	
Mechanical		1 year as Ambattur Industrial	
Department, NIT		Estate, Chennai	
Silchar		1 year as Supervisor, Maruti	
		Suzuki Service Center	
Institute: Kamrup			
Polytechnic,			
Experience: 7+			
years as Lecturer			

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: Engineering Mechanics, Thermodynamics, Machine Drawing and CAD, Elements of Mechanical Engineering.
- ix. Projects carried out: Fabrication of Solar Grass Cutter, Design and Fabrication of VAWT,3.

x. Patents:

- 1. Granted, Indian Patent, Vertical axis twin blade design for domestic/small scale(2023),Patent Application No:394355-001;
- 2. Filed, Indian Patent, Manually Operated Solar Lawn Mower (2023), Application No:202331034941
- xi. Research Publications (No. of papers published in National/International Journals/Conferences):
 - 1. Bhattacharjee,S, Literature Review on Renewable Energy Sources in Northeastern states of India, DOI: 10.53571/njesr.2021.2.8.11-16
 - 2. Bhattacharjee S,Raiyesha,S; Analysis of ARIMA Model for weather forecasting in Assam District. DOI: 10.4018/979-8-3693-2260-4.ch004,
 - 3. International Conference: Saurav Bhattacharjee, Fabrication and Characterization of Solar indoor air purifier,1st International conference on Emerging Trends in Science and Technology (ICETST-2022), Vedanta P.G Girls College;
 - 4. National Conference: Saurav Bhattacharjee, Design and analysis of Solar water air purifier, NorthEast Green Summit and NIT Silchar(2022).

i. Name of Faculty: Mrinal Kumar Barman

ii. Designation: Part Time Lecturer

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 15/12/1992

v. Unique id: 1-4744205801

vi. Education Qualifications:



Degree	University/College
B. E/ B.Tech	Assam Engineering College, 2016
10+2	Cotton College, 2011

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 5+ years as			
Lecturer			

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: Engineering Drawing, Basic Workshop Practice, Engineering Mechanics, Theory of

 Machines, Refrigeration and Air Conditioning (Elective)
- ix. Projects carried out: A comparative study of Solar Powered Reciprocating Pumps, Design and Fabrication of Electromagnetic Braking System, Automated Sand Sieving Machine, Biodiesel production from jatropha oil and its characterization
- x. Patents: N/A
- xi. Technology Transfer: N/A
- xii. Research Publications (No. of papers published in National/International Journals/Conferences):

 N/A
- xiii. No. of Books published with details: N/A

i. Name of Faculty: Binish Kumar Gupta

ii. Designation: Part Time Lecturer

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 26/03/1992

v. Unique id: 1-4724525061

vi. Education Qualifications:



Degree	University/College
B. E/ B.Tech	Hindustan University, 2017
10+2	Pranab Vidyapith Higher Secondary School, 2013

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 5+ years as			
Lecturer			

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: Engineering Drawing, Automobile Engines, Garage Practice & Management, Advanced

 Automobile Engineering
- ix. Projects carried out: Design and fabrication of seed sowing Machine, Turning Waste plastic into Fuel, Fabrication of Mini-Refrigerator, and Fabrication of remote controlled Solar Grass cutter.
- x. Patents: N/A
- xi. Technology Transfer: N/A
- xii. Research Publications (No. of papers published in National/International Journals/Conferences):

 N/A
- xiii. No. of Books published with details: N/A

i. Name of Faculty: Nishanta Kumar Basistha

ii. Designation: Part Time Lecturer

iii. Department: Mechanical (Automobile) Engineering

iv. Date of Birth: 18/07/1994

v. Unique id: 1-9594740324

vi. Education Qualifications:



Degree	University/College
Masters	Ongoing
B. E/ B.Tech	Girijananda Chowdhury Institute of Management and Technology (2017)
10+2	Modern English School, 2013

vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Kamrup Polytechnic , Experience: 4+ years as Lecturer	N/A	N/A	N/A

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: "Engineering Drawing, Basic Workshop Technology-I, Engineering Mechanics, Basic

 Workshop Technology-II, Manufacturing Technology-I, Manufacturing Technology-II"
- ix. Projects carried out: 4 final semester diploma level projects supervised in the areas of Mechanical (Automobile) Engineering.

x. M.Tech: Ongoing.

xi. Patents: N/A

xii. Technology Transfer: N/A

- xiii. Research Publications (No. of papers published in National/International Journals/Conferences): N/A
- xiv. No. of Books published with details: N/A

i. Department of Electrical Engineering:

i. Name of Faculty: NILAKSHI KAKATI

ii. Designation: Part Time Lecturer

i. Department: Electrical Engineering

ii. Date of Birth: 22-01-1990

iii. Unique id: 3407042094

iv. Education Qualifications:

Degree	College/university
Post Graduation	NERIST, 2016
B.E	JEC, 2012
10+2	Cotton College, 2008

v. Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 7+ years as			
Lecturer			

- vi. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

 Level: Electrical circuit and network, Electrical machines -I, electrical power, switchgear and

 protection, electrical machines -I, Electrical and electronics drawing and design
- vii. Projects carried out: 1. Wireless doorbell calling system 2. Air monitoring system 3. Load survey of the institute 4. Hydro electric power plant with pump storage 5. Solar wireless electric vehicle charging system 6. Anti-sleeping device for drivers 7. Solar inverter

viii. Patents:N/A

ix. Technology Transfer: N/A

x. Research Publications (No. of papers published in National/International Journals/Conferences): N/A

xi. No. of Books published with details: N/A



i. Name of Faculty: KANGKANA HAZARIKA

ii. Designation: Part Time Lecturer

iii. Department: Electrical Engineering

iv. Date of Birth: 29-12-1990

v. Unique id: 1-4716420641

vi. Education Qualifications:



Degree	College/university	
M.Tech	(2017) Tezpur Univeristy	
B.E	(2013) Nits Mirza (Gauhati University)	
10+2	(2009) Kendriya Vidyalaya, ONGC Jorhat	

vii. Work Experience:

Teaching	Research	Industry	Others
Institute: NITS Mirza as	N/A	N/A	N/A
Assistant Professor for 3			
years.			
Institute: Kamrup			
Polytechnic,			
Experience: 5+ years as			
Lecturer			

viii.Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma
Level: Non-conventional Energy, Electrical Engineering Materials, Elements of Electronics and
Devices, Estimating, Costing and Contracting.

ix. Projects carried out: N/A

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): 2 xiii.No. of Books published with details: N/A

i. Name of Faculty: Sabiha Raiyesha

ii. Designation: Part Time Lecturer

iii. Department: Electrical Engineering

iv. Date of Birth: 25-12-1993

v. Unique id: 1-3407065866

vi. Education Qualifications:



Degree	College/university
Masters	Pursuing
Post Graduate Diploma in Renewable	- 2020- Tezpur University (ODL mode)
Energy and Energy Management	
Graduation - B.E in Electrical Engineering	- 2016 - Girijananda Choudhury Institute of Management and
	Technology, Azara, Gauhati University
10+2	- 2012 - Shrimanta Shankar Academy

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 7+ years as			
Lecturer			

viii.Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Principles of Electrical Engineering, Electrical Measurements and Measuring Instruments I,

Electrical Measurements And Measuring Instruments II, Installation and Maintenance of Electrical

Equipments, AC Distribution and Utilization

ix. Projects carried out: PGDM Project- Design and economic analysis of grid connected solar PV system in Kamrup Polytechnic.

x. M.Tech: Ongoing

xi. Patents: N/A

xii. Technology Transfer: N/A

xiii.Research Publications (No. of papers published in National/International Journals/Conferences): N/A

xiv.No. of Books published with details: Book Chapter 1) Design and Economic analysis of grid connected PV system in Kamrup Polytechnic 2)Analysis of ARIMA MODEL for weather forecasting in Assam district

Department of Science

i. Name of Faculty: SIDDIKA IMANI

ii. Designation: Part Time Lecturer

iii. Department: COMPUTER SCIENCE AND ENGINEERING

iv. Date of Birth:04/04/1990

v. Unique id: 1-4729232535

vi. Education Qualifications:



Degree	University/College	
MTECH	GUIST,2019	
BTECH	JEC,2014	
DIPLOMA	AEI,2010	

vii. Work Experience:

Teaching	Research	Industry	Others
Institute: Kamrup	Assistant Project	N/A	N/A
Polytechnic,	Engineer at IIT Ghy,		
Experience: 5+ years as	2014-2017		
Lecturer			

viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: CAP, DIGITAL ELECTRONICS, DCN

ix. Patents: N/A

x. Technology Transfer: N/A

xi. Research Publications (No. of papers published in National/International Journals/Conferences):

N/A

xii. No. of Books published with details: N/A

i. Name of Faculty: PRANAMI SARMA

ii. Designation: Part Time Lecturer

iii. Department: Physics

iv. Date of Birth: 05-01-1993

v. Unique id: 1-4759002764

vi. Education Qualifications:



Degree	University/College	
PhD	Pursuing	
Post graduation	2015, Gauhati University	
Graduation	2013, Pub Kamrup college	
10+2	2010, Cotton college	

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 7+			
years as Lecturer			

viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Physics

ix. Patents: N/A

x. Technology Transfer: N/A

xi. Research Publications (No. of papers published in National/International Journals/Conferences): 2

xii. No. of Books published with details: BOOK CHAPTER: 2

i. Name of Faculty: PRIYANKA TALUKDAR

ii. Designation: Part Time Lecturer

iii. Department: physics

iv. Date of Birth: 17-03-1995

v. Unique id 1-4930057074

vi. Education Qualifications:



Degree	Institution
Ph.D.	Pursuing
Graduation + Post Graduation	Dibrugarh University, 2018
10+2	Army Public School, Narengi, 2013

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup Polytechnic, Experience: 5+			
years as Lecturer			

viii.Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Applied Physics - I, Applied Physics - II

ix. Projects carried out: Student fellow in ISRO-SSPS Scheme under Prof. P.K Bhuyan, Coordinator, SSPS in the Centre for Atmospheric Studies, Dibrugarh University.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences):

No. of Books published with details:

- a. Talukdar, P., Phukan, D., Hazarika, S. Comparison of Photonic Crystal Fibers for Efficient Transmission Using Finite Difference Time Domain Method. Frontier in Physical Sciences, ISBN: 978-93-93092-29-8
- Talukdar, P., Phukan, D., A Comparative Study of Hollow Core Photonic Crystal Fiber and Conventional Optical Fiber for Femtosecond Optical Pulse Transmission. Recent Trends in Physics Research (PANE 2022) ISBN: 978-93-90951-66-6

i. Name of Faculty: DR DURLOV SAIKIA

ii. Designation: Part Time Lecturer

iii. Department: Chemistry

iv. Date of Birth: 22-01-1983

v. Unique id: 4744930030

vi. Education Qualifications:



Degree	College/university
PhD	2014- Gauhati University
M Sc	2008-Gauhati University
BSc	2006- Biswanath College
10+2	2003-Cotton College

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 7+ years as			
Lecturer			

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

Chemistry

ix. Projects carried out: N/A.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): 6

xiii. No. of Books published with details: N/A

i. Name of Faculty: RUHUL AMIN

ii. Designation: Part Time Lecturer

iii. Department: Mathematics

iv. Date of Birth: 27-09-1976

v. Unique id: 3407097031

vi. Education Qualifications: SLET Qualified in 2019



Degree	University
B.ed	Sipajhar B.Ed College, 2013(GU)
M.Phil	The Global Open University,2010
M.Sc	Arya Vidyapeeth College, 2002 (GU)

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	12years
Institute: Kamrup			
Polytechnic,			
Experience: 7+ years as			
Lecturer			

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

Mathematics

ix. Projects carried out: N/A.

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): N/A

xiii. No. of Books published with details: Polytechnic Mathematics- lll (2023)

i. Name of Faculty: DR. LATIKA KALITA

ii. Designation: Part Time Lecturer

iii. Department: mathematics

iv. Date of Birth: 01-01-1982

v. Unique id: 1-3407097038

vi. Education Qualifications:



Degree	College/university
PhD	Ph.D. in Mathematics at Gauhati University, Assam, 2013
M Sc	Cotton College under Gauhati University, Assam ,2006.
BSc	Assam under Gauhati University, 2004.
10+2	Pub Kamrup College, 2001

vii. Work Experience:

Teaching	Research	Industry	others
Assistant Professor, Department of Mathematics, B. P. Chaliha College, Nagarbera(30-06-2014 to 31-03-2017)			
Mathematics Facilitator, Lal Singh Academy High School, Kharghuli, Guwahati-4 (under Assam Science and Technology Environment Council, Vigyan Bhaban, Guwahati (24-01-2011 to 29-06-2014)			
Institute: Kamrup Polytechnic, Experience: 7+ years as Lecturer			

viii.Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Mathematics

ix. Projects carried out: N/A

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences): 17

xiii. No. of Books published with details: "Waves in Plasma" by Latika Kalita, Lambert Academic Publishing, ISBN: 978-3-330- 34707-6, July 5, 2017; "Polytechnic Entrance Test Guide" by Latika Kalita, P. Talukder & D. Deka, Published by Gyandeep Prakashan, Panbazar, Guwahati-1, Assam, 2022; Nijukti Parikhar Hahaika by Latika Kalita 2022-23 (Assam Govt. Direct Recruitment Commission Examination Guide 2022-23, Grade III & IV) Gyandeep Prakashan, Panbazar, Guwahati-01

Department of Humanities and Commerce

i. Name of Faculty: Joyshree Choudhury

ii. Designation: Part Time Lecturer

iii. Department: English

iv. Date of Birth:05/06/1988

v. Unique id: 1-4715215448

vi. Education Qualifications:



Degree	University/College
M.A	Tezpur University
B.A	Cotton College, 2010
10+2	SSA Panbazar, 2007

vii. Work Experience:

Teaching	Research	Industry	Others
Srimanta Sankardev			
Academy: 2012-2013			
Assam Down Town University: 2013-2017	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 7+ years			
as Lecturer			

viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level: Communication in English-I, Communication in English-II

ix. Projects carried out: N/A

x. Patents: N/A

xi. Technology Transfer: N/A

xii. Research Publications (No. of papers published in National/International Journals/Conferences):

N/A

xiii. No. of Books published with details: N/A

i. Name of Faculty: SANSKRITA BARMAN

ii. Designation: Part Time Lecturer

Education Qualifications:

iii. Department: Commerceiv. Date of Birth:0702/1994v. Unique id: 1-9594740761

vi.



Degree	University/College
M.COM	GAUHATI UNIVERSITY,(2017)
B.COM	GAUHATI COMMERCE COLLEGE(2015)
10+2	GAUHATI COMMERCE COLLEGE (2012)
PhD	Pursuing from Royal Global University

vii. Work Experience:

Teaching	Research	Industry	Others
	N/A	N/A	N/A
Institute: Kamrup			
Polytechnic,			
Experience: 5+ years as			
Lecturer			

- viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level: ENGINEERING ECONOMICS AND ACCOUNTANCY, INDUSTRIAL MANAGEMENT AND ENTREPRENEURSHIP
- ix. Patents: N/A
- x. Technology Transfer: N/A
- xi. Research Publications (No. of papers published in National/International Journals/Conferences): N/A
- xii. No. of Books published with details: BOOK CHAPTER: 1
 - 1. HARMONISING PROGRESS: NAVIGATING SUSTAINABLE DEVELOPMENT THROUGH EDUCATION, INNOVATION, INDUSTRY AND CONSUMPTION, ISBN 978-81-19757-33-6

9. Fee

- a) Details of fee, as approved by State Fee Committee, for the Institution: As specified by the government which may vary time to time.
- b) Time schedule for payment of fee for the entire programme: Per semester basis
- c) No. of Fee waivers granted with amount and name of students: NA
- d) Number of scholarships offered by the Institution, duration and amount: NIL
- e) Criteria for fee waivers/scholarship: BPL income group.
- f) Estimated cost of boarding and Lodging in Hostels: Hostels not yet opened.

10. Admission

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

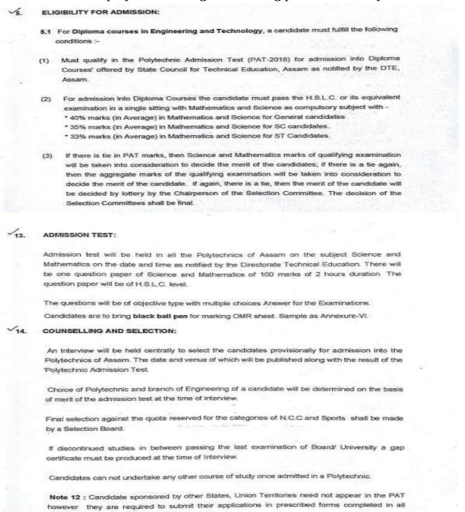
2021-22: 180; 2022-23: 180; 2023-24: 180.

respects, when called by the D.T.E., Assam.

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

11. Admission Procedure

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



- 12. Criteria and weightage for admissions: As per criteria and procedure framed by the Directorate.
- 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
- a. Number of Class Rooms and size of each: 09 rooms; 80 sq. m/room
- b. Number of Smart classrooms and size of each: 02 rooms; 80 sq. m/room
- c. Number of Laboratories and size of each: 16 nos. 80 sq. m/room
- d. Number of Drawing Halls with capacity of each: 01 no. 138 sq.m
- e. Number of Computer Centres with capacity of each: 01 no. 150 sq. m
- f. Central Examination Facility, Number of rooms and capacity of each: 02 no. 30 sq. m
- g. Barrier Free Built Environment for disabled and elderly persons: Yes.
- h. Occupancy Certificate: Yes
- i. Fire and Safety Certificate: Yes
- j. Hostel Facilities: N/A

Library

- i. Number of Library books/ Titles/ Journals available (program-wise): to be uploaded soon
- ii. List of online National/International Journals subscribed: to be uploaded soon.
- iii. E- Library facilities: N/A
- iv. Laboratory and Workshop: Apart from Physics and Chemistry Laboratories each Department has own laboratories equipped with latest equipment. The workshop has a separate building with all machineries and equipment required as per the curriculum.
- v. List of Major Equipment/Facilities in each Laboratory/ Workshop: Each of our labs is well equipped with a range of high-tech tools and facilities to support various research and experiments.
- vi. List of Experimental Setup in each Laboratory/ Workshop: Each lab is set up with various experimental stations designed for different types of research.

Computing Facilities

- i. Internet Bandwidth: N/A
- ii. Number and configuration of System: 30 Computers. Model: HP and Lenovo.
- iii. Total number of systems connected by LAN : NIL
- iv. Total number of systems connected by WAN : NIL
- v. Major software packages available:
- vi. Legal Application Software: 20
- vii. Special purpose facilities available:
- viii. Innovation Cell : YES
- ix. Social Media Cell:
- x. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: Not applicable

List of facilities available

- i. w. Games and Sports Facilities: Minor games facilities are available in the campus and for Major games and indoor games nearby Pub Kamrup College facilities are used.
- ii. Extra-Curricular Activities: Institution week is celebrated each year in which students participate in games and sports, Literary and other extracurricular activities. Freshmen social, Saraswati Puja 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.
- iii. 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

- i. 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.
- ii. Academic Calendar of the University/ Institution: Academic calendar is followed as set by Directorate of Technical Education, Assam.
- iii. Academic Time Table with the name of the Faculty members handling the Course:
- iv. Teaching Load of each Faculty: Lecturer: 18 Classes/week; HOD: 15 Classes/week
- v. Internal Continuous Evaluation System and place: Yes. Within the Institute.
- vi. Student's assessment of Faculty, System in place: online feedback system available at the website.

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

16. Enrollment and placement details of the students in the last three years:

Enrollment: 2021: 145;

2022: 152;

2023: 151

Placement: as shown above.

17. List of Research Projects/ Consultancy Works:

- a. Number of Projects carried out, funding agency, Grant received: NIL
- **b.** Publications (if any) out of research in last three years out of master's projects: **NIL**
- c. Industry Linkage: Industrial visits are organized for students; Students are exposed to industrial environment through internship.
- d. MoUs with Industries (minimum 3):
 - Tata Technologies has signed a Memorandum of Agreement (MOA) with Assam Govt. for a period of 10 years to transform 34 polytechnics and 43 govt ITI's across Assam into futuristic Centers of Excellence (CoEs) enabled with latest Industry 4.0 relevant technologies.
 - An MoU is signed with The Assam Royal Global University to outline the terms of collaboration between the institution, provide industry-relevant education and training to students.
 - An MoU has been signed with Mukesh Hyundai to cooperate and focus each other's efforts on cooperation within Skill Based Training, Education, Industrial Visit and Expert Lecture.
 - An MoU has been signed with Antco India Private Limited to cooperate and focus each other's efforts on cooperation within Skill Based Training, Education, Industrial Visit and Expert Lecture.
 - An MoU has been signed with Reliant Engineers to cooperate and focus each other's efforts on cooperation within Skill Based Training, Education, Industrial Visit and Expert Lecture.
 - An MoU has been signed with Oja Earthmovers to cooperate and focus each other's efforts on cooperation within Skill Based Training, Education, Industrial Visit and Expert Lecture.
 - An MoU has been signed with Kamrupa Motors to cooperate and focus each other's efforts on cooperation within Skill Based Training, Education, Industrial Visit and Expert Lecture.
- 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 : with the help of latest technology like smart classrooms, it will help the students keep engaged in the class.