

# **Ghani Khan Choudhury Institute of Engineering and Technology**

 $(A\,Centrally\,Funded\,Technical\,Institute\,under\,Ministry\,of\,Education, Govt.\,of\,India)$ 

Narayanpur, Dist: Malda, Pin-732141, West Bengal

# **Mandatory Disclosures\***

(Academic Year: 2023-24)

#### 1. Name of the Institution:

## GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING AND TECHNOLOGY

• Address including Telephone, Mobile, E-Mail

Narayanpur, Dist: Malda, Pin-732141, West Bengal.

E-mail: director.gkciet@gmail.com

Mobile: (+91) 03512-221130; 7866931531

## 2. Name and address of the Trust/ Society/ Company and the Trustees:

Ghani Khan Choudhury Institute of Engineering and Technology Society

• Address including Telephone, Mobile, E-Mail

Narayanpur, Dist: Malda, Pin-732141, West Bengal

E-mail: director.gkciet@gmail.com

Mobile: (+91) 03512-221130

## 3. Name and Address of the Vice Chancellor/ Principal/Director

Prof. Parameswara Rao Alapati

• Address including Telephone, Mobile, E-Mail

E-mail: director.gkciet@gmail.com Mobile: (+91) 8787585906

## 4. Name of the affiliating University

Programs	Affiliating Board/University
B. Tech	Maulana Abul Kalam Azad University of Technology (MAKAUT), WestBengal
Diploma	West Bengal State Council of Technical & Vocational Education and Skill Development (WBSCT&VE&SD), Kolkata

## 5. Governance

# Members of the GKCIET Society and their brief background

Sl. No	Name and Address of the Members	Description
01.	Sh. K Sanjay Murthy Secretary, Ministry of Education, 127-C, Shastri Bhawan, New Delhi	Chairman (Ex-Officio)
02.	Prof. P. R. Alapati, Director, GKCIET, Malda, West Bengal	Member (Ex-Officio)
03.	Shri Anoop Kumar Agarwal, IAS Principal Secretary, Govt. of West Bengal, Dept. of Technical Education, Training and Skill Development, Karigori Bhavan, 2 <sup>nd</sup> Floor, Action Area-III, Plot B-7, New Town, Rajarhat, Kolkata-700160	Member (Ex-Officio)
04.	Smt. Saumya Gupta, IAS Joint Secretary (NIT), Ministry of Education, Dept. of Higher Education, Shastri Bhawan, New Delhi	Member (Ex-Officio)
05.	Shri Sanjog Kapoor Joint Secretary & FA, Integrated Finance Bureau, Govt. of India, Dept. of Higher Education, Ministry of Education Shastri Bhawan, New Delhi	Member (Ex-Officio)
06.	Shri M.M. Singh Director (T), Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001	Member (Ex-Officio)
07.	Prof. T. G. Sitharam, Chairman, All India Council of Technical Education, New Delhi	Member (Ex-Officio)
08.	Mrs. Veena Dunga Under Secretary, Ministry of Education, Department of Higher Education, Shastri Bhawan, New Delhi.	Member (Ex-Officio)
09.	Prof. Mamidala Jagadesh Kumar Chairman, University Grants Commission, Bahadurshah Zafar Marg, New Delhi	Member (Ex-Officio)

# Members of the Board and their brief background

Sl.	Name and Address	<b>Designation</b>
No.		
01.	Prof. Virendra Kumar Tewari Director, Indian Institute of Technology (IIT), Kharagpur, West Bengal	Chairman
02.	Prof. Parameswara Rao Alapati Director, GKCIET, Malda, West Bengal	Member Secretary
03.	Smt. Saumya Gupta, IAS  Joint Secretary (NIT) Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001	Member
04.	Shri Sanjog Kapoor, IRS AS & FA, Integrated Finance Bureau, Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001	Member
05.	Shri Manish Jain, IAS Principal Secretary, Dept. of Higher Education, Bikash Bhavan, 6th Floor, Salt Lake, Kolkata-700091	Member
06.	Shri Anoop Kumar Agarwal, IAS Principal Secretary, Govt. of West Bengal, Dept. of Technical Education, Training and Skill Development, Karigori Bhavan, 2 <sup>nd</sup> Floor, Action Area-III, Plot B-7, New Town, Rajarhat, Kolkata-700160	Member
07.	Prof. Raman Trivedi  Dept. of Aquatic Environment Management, West Bengal University of Animal and Fishery Science, 5 Budherhat Road, PANCHASAYAR, Kolkata-700094	Member
08.	<b>Dr. Ashish Dongre</b> Principal, Indore Wemen's Polytechnic College, Polytechnic College Campus, A.B.Road, Rajendra Nagar, Indore-452012, M.P.	Member
09.	Dr. Sandip Chanda Associate Professor & Dean-Faculty Welfare, HoD, EE, GKCIET, Malda, West Bengal	Member

## Members of the Finance Committee and their brief background

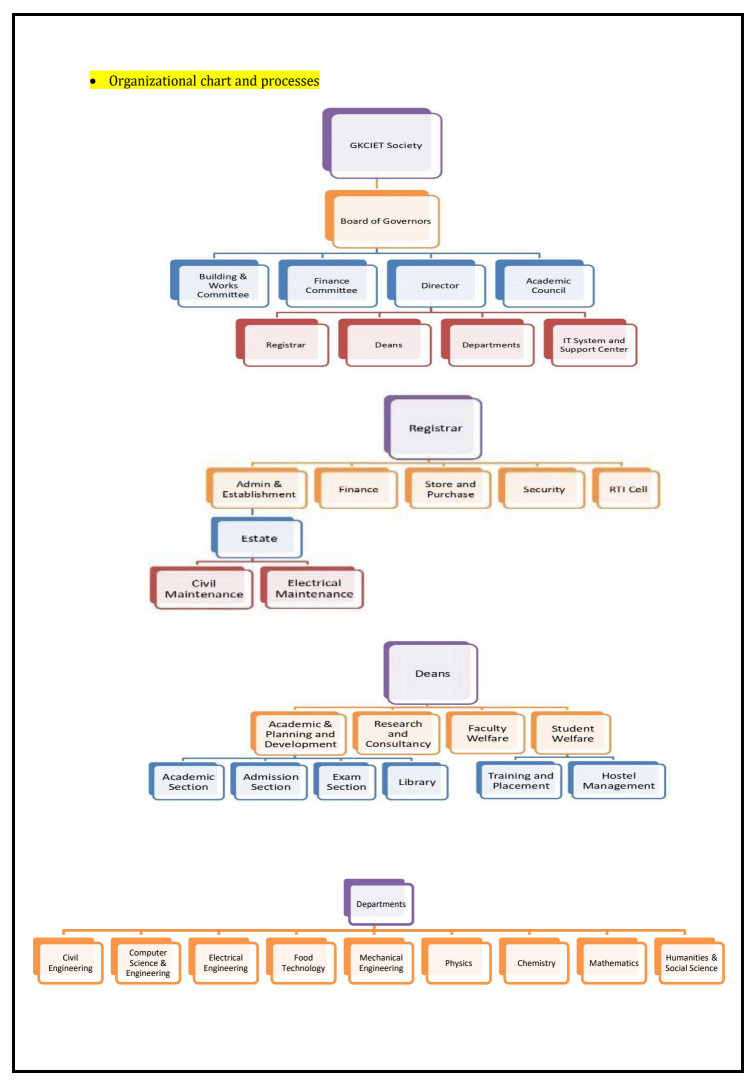
Sl.	Name and Address	Designation
No. 01.	Prof. Virendra Kumar Tewari Director, Indian Institute of Technology (IIT), Kharagpur, West Bengal	Chairman
02.	Smt. Saumya Gupta, IAS Joint Secretary (NIT) Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001	Member
03.	Shri Sanjog Kapoor, IRS AS & FA, Integrated Finance Bureau, Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001	Member
04.	Prof. Shyam Sunder Pattnaik Professor (HAG), Dept. of Media Engineering, NITTTR, Chandigarh.	Member
05.	Prof. Ayon Bhattacharjee Professor, National Institute of Technology, Meghalaya, Laitumukhrah, Shillong- 793003, Meghalaya	Member
06.	Prof. Parameswara Rao Alapati Director, GKCIET, Malda, West Bengal	Member Secretary

# Members of the Building and Works Committee and their brief background

Sl.	Name and Address	Designation
No.		
01.	Prof. Parameswara Rao Alapati Director, GKCIET, Malda, West Bengal	Chairman
02.	Shri Mrutyunjay Behera Joint Secretary (Admin) Dept. of Higher Education, Ministry of Education, Govt. of India, Shastri Bhawan, New Delhi-110001 Member	Member
03.	Prof. S.P. Singh Professor, Dept. of Civil Engineering NIT, Rourkela, Odisha-769008	Member
04.	Prof. Dipankar Bose Professor, Dept. of Mechanical Engineering NITTTR, Kolkata, Block-FC, Sector-III, Salt Lake City, Kolkata-70010, West Bengal	Member
05.	Dr. Sarsing Gao Professor, Dept. of Electrical Engineering NERIST, Nirjuli- 791109 Arunachal Pradesh	Member
06.	Dr. Koushik Paul Associate Professor, Dept. of Civil Engineering, Dean, (Acad. P&D) GKCIET, Malda	Member Secretary

# • Members of Academic Advisory Body / Academic Council

Sl. No.	Name/Designation of the Members	Details	Position
01.	Prof. Parameswara Rao Alapati	Director, GKCIET Malda (Ex-officio)	Chairman
02.	Prof. Alok Kanti Deb	Professor Dept. of Electrical Engineering, IIT Kharagpur, West Bengal- 721302,	Member
03.	Prof. Rajive Mohan Pant	Professor Centre for Management Studies, NERIST, Nirjuli, Arunachal Pradesh-791109	Member
04.	Dr. Suparna Mukhopadhyay	Deputy General Manager [BE), FSTPS, 2nd Floor, Admin Building, Farakka Super Thermal Power Station NTPC, P.O. Nabarun, Dist. Murshidabad, W.B - 742236	Member
05.	Dr. Kshirod Kumar Dash	Dean (Research & Consultancy), GKCIET Malda	Member
06.	Dr. Kiran Yarrakula	Dean (Student Welfare), GKCIET Malda	Member
07.	Dr. Sandip Chanda	Dean (Faculty Welfare), GKCIET Malda	Member
08.	Dr. Dharmeswar Dash	HoD, Mechanical Engineering Department, GKCIET Malda	Member
09.	Dr. Sandip Chanda	HoD, Electrical Engineering Department, GKCIET Malda	Member
10.	Dr. Kshirod Kumar Dash	HoD, Food Technology Department, GKCIET Malda	Member
11.	Dr. Kiran Yarrakula	HoD, Civil Engineering Department, GKCIET Malda	Member
12.	Mr. Subrata Roy	HoD, Computer Science & Engineering Department, GKCIET Malda	Member
13.	Dr. Soutick Nandi	HoD, Chemistry Department, GKCIET Malda	Member
14.	Dr. Debasish Ghorui	HoD, Mathematics Department, GKCIET Malda	Member
15.	Dr. Rakesh Das	HoD, Physics Department, GKCIET Malda	Member
16.	Dr. Shib Shankar Chowdhury	HoD, Humanities & Social Science Department, GKCIET Malda	Member
17.	Dr. Uttam Kumar Ghosh	Asst. Librarian, GKCIET Malda	Member
18.	Dr. Koushik Paul	Dean (Acad., P & D), GKCIET Malda	Member Secretary



## • Nature and Extent of involvement of Faculty and students in academic affairs/improvements

Participants	Events
-	YOGA Camp
	INDUCTION PROGRAM
	CULTURAL PROGRAMS
Students	AICTE CHATRA BISWAKARMA AWARD
	EK BHARAT SHRESTHA BHARAT ACTIVITIES
	INTER-POLYTECHNIC SPORTS COMPETITION
	LET'S MAKE CORRUPTION FREE INDIA
	INDUSTRIAL VISITS
	ONLINE SPOKEN ENGLISH COURSES
	AUTOCAD/SOLIDWORKS training
	INDUSTRY 4.0, GROWTH, NETWORKING,
	INNOVATION TECHNOLOGY&
	ENTREPRENEURSHIP (IGNITE) CENTRE OF
	EXCELLENCE
Students, Faculty Members	IIT VIRTUAL LABORATORY NODAL CENTRE AT
	GKCIET, MALDA, WEST
	BENGAL
	PARTICIPATION/PURSUING COURSES IN SWAYAM,
	NITTTETC. PLATFORMS.
	UNIVERSAL HUMAN VALUES WORKSHOPS
	GANDHI JAYANTI/ SWACHHA BHARAT
	ABHIYAN/SWACHHTA HI SEVA/
	CELEBRATION OF RABINDRA JAYANTI
	CELEBRATION OF INTERNATIONAL YOGA DAY
	CELIBRATION OF SWACCHATA PAKHWARA
	BIRTH ANNIVERSARY OF NETAJI SUBHAS CHANDRA BOSE
	CELEBRATION OF REPUBLIC DAY
	RASTRIYA EKTA DIWAS/ CALEBRATION OF BIRTH
	ANNIVERSARY OF SARDAR VALLABHBHAI PATEL
Students, Faculty and Staff Members	CELEBRATION OF THE INDEPENDENCE DAY
	INTERNATIONAL LANGUAGE DAY CELEBRATION
	/MATRIBHASHA DIWAS (MOTHER TONGUE DAY)
	CELEBRATION OF INSTITUTE FOUNDATION DAY
	VIGILENCE AWARENESS WEEK OBSERVATION AT GKCIET FROM 28TH OCTOBER TO 2ND
	NOVEMBER
	BIRTHDAY CELEBRATION OF DR. B. R. AMBEDKAR
	CELEBRATION OF WOMENS' DAY
	CELIBRATION OF HINDI DIWAS
	ORGANIZE BLOOD DONATION CAMPS
	GKCIET ANNUAL SPORTS
	FOUNDATION DAY CELEBRATION
	CYBER JAGROOKTA DIWAS
	OTHER OCCASIONS AS PER GOI INSTRUCTIONS

- Mechanism/ Norms and Procedure for democratic/good Governance Please see the links: <a href="https://www.gkciet.ac.in/facility/Grievance">https://www.gkciet.ac.in/facility/Grievance</a>
- Student Feedback on Institutional Governance/ Faculty performance Link for AICTE 360-degree feedback: <a href="https://www.gkciet.ac.in/facility/aicte">https://www.gkciet.ac.in/facility/aicte</a>

## Grievance Redressal mechanism for faculty, staff



E-mail: ar-subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology (A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.)

Narayanpur, Dist.: Malda, Pin- 732141, West Bengal

Memo No: GKCIET/9845

Date: 24.03.2023

#### OFFICE ORDER

In tune with the AICTE notification, the Competent Authority of the Institute is pleased to constitute a Grievance Redressal Committee (GRC) with the following members to provide a mechanism to the teaching/non-teaching staff for redressal of their grievances.

Sl. No.	Name	Capacity	
1	Prof. Parameswara Rao Alapati, Director, GKCIET Malda	Chairman	
2	Dr. Sonia Kundu, Head Dept. Of Food Science, MAKAUT, WB	Member	
3	* One Senior Member from DTE, Govt. of West Bengal.	Member	
4	Dr. Koushik Paul, Associate Professor and Dean (Acad., P & D)	Member	

\* Nomination request to DTET, WB sent vide memo no GKCIET/9699 dated 28.02.2023 Nominated official will be included in the committee after receiving the nomination from DTET, WB.

Complaints from an aggrieved faculty/staff member relating to the Institution shall be addressed to the Chairperson, Grievance Redressal Committee (GRC) individually.

This issues with the approval of the competent authority.

(Dr. Subhasis Bhattacharjee) Assistant Registrar (A&E)

- 1. All Concerned Members (through e-mail)
- 2. All Employee Members, GKCIET, Malda (through official e-mail)
- 3. All Deans /HoDs/Hos', GKCIET, Malda (through official e-mail)
- 4. Deputy Registrar for kind information please.
- 5. Director for kind information please.
- 6. File copy

#### Grievance redressal mechanism for students



E-mail: ar-subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology

(A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.)
Narayanpur, Dist.: Malda, Pin- 732141, West Bengal

Memo No: GKCIET/9849 Date: 24.03.2023

#### **OFFICE ORDER**

In tune with the AICTE notification, the Competent Authority of the Institute is pleased to constitute a Student Grievance Redressal Committee (GRC) with the following members to provide a mechanism to address the grievance of student including matter at the Institution level itself.

Sl. No.	Name	Capacity
1	Prof. P. R. Alapati, Director, GKCIET	Chairperson
2	Dr. Kiran Yarrakula, HoD, Dean-SW	Member
3	Dr. Koushik Paul, Dean, (Acad.)	Member
4	Dr. Anwesa Sarkar, Assistant Professor	Member
5	Mallela Vamshi, student, B. Tech (ME)	Member
6	Aritra Sengupta, 2 <sup>nd</sup> Year student (EE)	Member
7	Ishika Pramanik,2 <sup>nd</sup> Year student, B.Tech (FPT)	Member

Complaints from an aggrieved student relating to the Institution shall be addressed to the Chairperson, Student Grievance Redressal Committee (GRC) individually.

This issues with the approval of the competent authority.

(Dr. Subhasis Bhattacharjee) Assistant Registrar (A&E)

- 1. All Concerned Members (through e-mail)
- 2. All Deans /HoDs/Hos', GKCIET, Malda (through official e-mail)
- 3. Deputy Registrar for kind information please.
- 4. Director for kind information please.
- 5. File copy

## Establishment of Anti Ragging Committee



E-mail: ar\_subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology (A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.) Narayanpur, Dist: Malda - 732141, West Bengal

Date: 18.11.2022 Memo No: GKCIET/9147

#### OFFICE ORDER

Under the All India Council for Technical Education (Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to be Universities imparting Technical Education) Regulations 2009, the Hon'ble Director is pleased to constitute the following Anti-Ragging Committee to prohibit, prevent and eliminate the scourge of ragging in the Institution and, therefore, to provide and educational environment for healthy development physically and psychologically to all students.

1.	Professor P. R. Alapati, Director, GKCIET, Malda	Chairman
2.	Dr. Kiran Yarrakula, Dean-SW, GKCIET, Malda	Member Secretary
3.	Dr. Sandip Chanda, Dean-FW, GKCIET, Malda	Member
4.	Dr. Koushik Pal, Dean, Academics, P & D, GKCIET, Malda	Member
5.	Dr. Kshirod Kumar Dash, Dean-R&C, Dept. of FPT, GKCIET, Malda	Member
6.	Md. Abdur Rajjaque, Deputy Registrar, GKCIET, Malda	Member
7.	Ms. Imayanmosha Wahlang, Assistant Professor, GKCIET, Malda (Lady faculty member)	Member
5.	Smt. Sultana Praveen, Technical Assistant, GKCIET, Malda (Lady staff member)	Member
6.	One representative of District Administration (to be nominated by the DM, Malda)	Member
7.	One representative of Police Administration (to be nominated by the SP, Malda)	Member
8.	Mr. Prasanta Kumar Das (Representative of Local Media)	Member
9.	Nanda Dulal Sarkar (NGO Nominee)	Member
10.	Two representatives of Parents, one each from Diploma & Degree (to be nominated by Dean in consultation with students)	Member
11.	Two students belong to fresher category One each from Diploma & Degree, GKCIET, Malda (to be nominated by Dean)	Member
12.	Two girl students, One each from Diploma & Degree, GKCIET, Malda (to be nominated by Dean)	Member
13.	Mr. Dharmendra Chaubey, Security Officer, GKCIET, Malda	Member

This issues with the approval of the competent authority.

(Dr. Subhasis Bhattacharjee) Assistant Registrar (A&E)

#### Copy to:

- Concerned persons (by name)
   System Manager-to upload in website.
   All HOD/HoS/Dean.
- 4. Director for kind information please.5. File copy

**Establishment of Online Grievance Redressal Mechanism** 

Available on Institute Web Portal

Please see the link: http://gkciet.edugrievance.com/  Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Members of Student Grievance Committee has already been made available in page 10 of this 'Mandatory Disclosure' document. Dr. Sandip Chanda was appointed as Ombudsman (vide Memo No.: 5866 dated 9/12/2020) by the Institute to hear the appeals of the students.

Establishment of Internal Complaint Committee (ICC)



E-mail: ar aditya@gkciet.ac.in

Ghani Khan Choudhury Institute of Engineering and Technology
(A Centrally Funded Technical Institute under Ministry of Education., Govt. of India.)
Narayanpur, Dist.: Malda, Pin- 732141, West Bengal

Memo: GKCIET/ 9519 Date: 02.02.2023

#### Office Order

In accordance with the Govt. of India Gazette Notification Part-II, Section-1, No. 18 "The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013" and Part-II, Section-4 of All India Council for Technical Education (Gender Sanitization, Prevention and prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutes) Regulations, 2016, the Director, GKCIET is pleased to reconstitute the Internal Complaints Committee (ICC) at this Institute with the following:

Sl. No.	Name of the Member	Capacity	Contact Number	E-mail ID
1.	Dr. Soumi Bhattacharyya Ass.t Professor (CE)	Presiding Officer	9143382169	soumi@gkciet.ac.in
2.	Ms Chhandita Das Asst. Professor (English)	Member	9609275278	chhandita@gkciet.ac.in
3.	Dr. Chiranjit Sain Asst. Professor (EE)	Member	9434468922	chiranjit@gkciet.ac.in
4.	Ms Pampa Pramanik Roy (M.T.S)	Member	9775918217	pampa mts@gkciet.ac.in
5.	Ms Jayasree Karmakar Secretary, J.S.H.S.W.A	Member	7908549594	jayasreekrmakar.jshswa@gmail.com
6.	Ms Shibani Das, V.P, NGO Udichi	Member	8145280268	sdmalda1977@gmail.com
7.	Mr. Vuyyuru Gudarankamma Degree Students	Member	6309437157	-
8.	Mr.Safiur Rahman Diploma Students	Member	8434971651	gudarankammavuyyuru@gmail.com safiurrahmankkr@gmail.com
9.	Mr. Rakesh Chandra Sarkar Degree Students	Member	9083743374	rakeshsarkar20655@gkciet.ac.in

Grievances/ Complaints cab be submitted to the Committee members either physically or by e-mail. This comes into force with immediate effect and earlier order in this regards has been superseded.

This issues with the approval of the competent authority.

(Aditya Kumar Singh) Assistant Registrar (A&E) (i/c)

- 1. Persons concerned (by name)
- 2. All employees (through official e-mail)
- 3. All Deans/ HoDs/ HoS' (through official e-mail)
- 4. Director, GKCIET for kind information please
- 5. File copy

## Establishment of Committee for SC/ST



ar\_subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology

(A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.)
Narayanpur, Dist: Malda, Pin- 732141, West Bengal

Memo No: GKCIET/ 9887

Date: 27.03.2023

In modification to the earlier office order vide memo no. GKCIET/6597, dated 24.09.2021 Pursuant to the SC/ST Act, 1989 dated11.09.1989, a SC/ST Cell has been constituted at Ghani Khan Choudhury Institute of Engineering and Technology (GKCIET) Malda with the following

S. N.	Name of the Employee	Capacity	Contact No	Email Id
01.	Dr. Shib Shankar Choudhury, Asst. Professor (HSS)	Liaison Officer	9832329297	shibsankar@gkciet.ac.in
02.	Dr. Vivek Kumar, Asst. Professor (FPT)	Convener	6371650970	vivek@gkciet.ac.in
03.	Ms. Imayanmosha Wahlang, Assistant Professor (CSE),	Member	9856132335	imayanmosha@gkciet.ac.in
04.	Mr. Rajeev Kumar, Assistant Professor (EE)	Member	9378316577	rajeev@gkciet.ac.in
05.	Mr. Puspajit Sarkar, Technical Assistant (CSE)	Member	8670500720	puspqjit@gkciet.ac.in

Grievances/Complaints can be submitted to the Committee members either physically or by e-mail.

This issues with the approval of the competent authority.

(Dr. Subhasis Bhattacharjee) Assistant Registrar (A&E)

27.03.2023

- 1. Persons concerned (by name)
- 2. All Employees( through official email)
- 3. All Deans / HoDs/HoS' (through official e-mail)
- 4. Deputy Registrar, GKCIET-for kind information please
- 5. Director, GKCIET- for kind information please
- 6. File copy

### Internal Quality Assurance Cell



E-mail: ar subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology

(A Centrally Funded Technical Institute under Ministry of Education., Govt. of India.) Narayanpur, Dist.: Malda, Pin- 732141, West Bengal

Memo: GKCIET/7550

Date: 04.02.2022

#### Office Order

Competent Authority of GKCIET is pleased to constitute an Internal Quality Assurance Cell of GKCIET with immediate effect as detailed below under provision of UGC rules and as verified by AICTE.

Sl.No.	Name of the Official	Designation	Capacity
1.	Prof. P R Alapati	Director	Chairperson
2.	Prof P Parida	Former Dean, Academic, NERIST, Nirjuli, Arunachal Pradesh 791109	Member
3.	Mr. D V K Raju	M.D, Vizianagar Starch and Allied Products Pvt. Ltd., Malda	Member
4.	Dr. Koushik Paul	Associate Professor	Member
5.	Dr. Sandip Chanda	Associate Professor	Member
6.	Dr. Kshirod Kumar Dash	Associate Professor	Member
7.	Dr. Kiran Yarrakula	Associate Professor	Member
8.	Dr. Debrup Hui	Associate Professor	Member
9.	Md. Abdur Rajjaque	Deputy Registrar	Member
10.	Dr. Nilkanta Barman	Associate Professor	Coordinator and Member Secretary

The membership of such nominated members shall be for a period of two years. The IQAC should meet at least once in a quarter. The quorum for the meeting shall be two-third of the total number of members. The agenda, minutes and Action Taken Reports are to be documented with official signatures and maintained electronically in a retrievable format.

The committee will look after the following activities:

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the Colleges;
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- Arrangement for feedback responses from students, parents and other stakeholders on quality related institutional processes;
- Dissemination of information on the various quality parameters of higher education;



## 6. Programmes

• Name of Programmes approved by AICTE

Program	Name of Departments	Intake Capacity for 2023-24	Duration in years
	Electrical Engineering	60	4
B. Tech	Food Technology	60	4
B. Tech	Mechanical Engineering	60	4
	Civil and Environmental Engineering [proposed]	60	4
	Computer Science and Engineering (Artificial Intelligence and Machine Learning) [proposed]	60	4
	Civil Engineering	60	3
	Computer Science and Technology	60	3
Diploma	Electrical Engineering	30	3
	Food Processing Technology	30	3
	Mechanical Engineering	30	3

- Name of Programmes Accredited by AICTE
- Status of Accreditation of the Courses Not Applicable
  - Total number of Courses
  - No. of Courses for which applied for Accreditation
  - Status of Accreditation Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses
- For each Programme the following details are to be given:
  - Name
  - Number of seats
  - Duration
  - Cut off marks/rank of admission during the last three years Followed norms/standards of JEXPO & VOCLET, WBSCT&VE&SD, Kolkata for Diploma Programs and WBJEE & JELET/JEE (Main), JoSSA/CSAB for B. Tech Programs.

Rank of admission during the last three years (Diploma Program)					
A.Y.	JEXPO ALLOTTED				
А.Т.	DEPT.	GENERAL RANK			
	CE	Lowest: 6769; Highest: 32851			
	CST	Lowest: 3095; Highest: 26699			
2020-21	EE	Lowest: 5759; Highest: 21829			
	FT	Lowest: 3788; Highest: 33500			
	ME	Lowest: 9126; Highest: 23662			
	CE	Lowest: 1479; Highest:25032			
	CST	Lowest: 286; Highest:22397			
2021-22	EE	Lowest: 325; Highest: 26419			
	FT	Lowest: 6144; Highest: 25240			
	ME	Lowest:5750; Highest: 26389			
	CE	Lowest: 899; Highest: 37184			
	CST	Lowest: 1296; Highest: 36519			
2022-23	EE	Lowest: 5233; Highest: 34968			
	FT	Lowest: 20286; Highest: 37820			
	ME	Lowest: 5083; Highest :36257			

	Rank of admission during the last three years (B.TECH Program)									
		WBJEE ALLOTTED		JoSSA/CSAB ALLOTED	NO. OF					
A.Y.	DEPT.	GMR		CRL	DECENTRALISED STUDENTS					
	EE	Lowest: 9937; Highest: 62798		Lowest: 61729; Highest: 637930						
2020-21	FT	Lowest: 11429; Highest: 45675		Lowest: 66660; Highest: 652559	40					
ll .	ME	Lowest: 17867; Highest: 60580		Lowest: 80952; Highest: 754352						
	EE	Lowest: 4458; Highest: 41525		Lowest: 80657; Highest: 626553						
2021-22	FT	Lowest: 7140; Highest: 28196		Lowest: 316846; Highest: 476405	8					
11	ME	Lowest: 7777; Highest: 62298		Lowest: 70852; Highest: 740211	1					
	EE	Lowest: 8513; Highest: 61963		Lowest: 108092; Highest: 521082						
2022-23	FT	Lowest: 7331; Highest: 102066		Lowest: 51337; Highest: 660539	10					
ll .	ME	Lowest:8753; Highest:134664		Lowest: 80591; Highest: 589675						

#### • Fee:

Fee Structure for 3-year Diploma programs of Ghani Khan Choudhury Institute of Engineering & Technology, Malda from session of 2018-19

Description	Fees	Remarks	Fees/1st	Fees/Odd Semester	Fees/Even
	( <b>R</b> s.)		Semester	except 1st Semester	Semester
Seat Booking Fee*	500/-	1 <sup>st</sup> Semester	500/-	-	-
Registration Fee#	150/-	1 <sup>st</sup> Semester	150/-	=	-
Admission Fee	200/-	Each odd Semester	200/-	200/-	-
Student's Insurance	120/-	Each odd Semester	120/-	120/-	-
Tuition Fee**	300/-	Each Semester	300/-	300/-	300/-
Caution Deposit	35/-	Each Semester	35/-	35/-	35/-
Session Charge	50/-	Each Semester	50/-	50/-	50/-
Examination Fee	250/-	Each Semester	250/-	250/-	250/-
Institute I-Card	50/-	1st Semester	50/-	=	-
Library I-Card	50/-	1st Semester	50/-	-	-
Other Fees		As	Applicable		
Total			1,705/-	955/-	635/-

<sup>\*</sup>Not applicable, if paid to the Council directly by the Candidates

# Proposed Fee Structure for 4-year B.Tech programs of Ghani Khan Choudhury Institute of Engineering&Technology, Malda for A.Y. 2023-24

Description	Fees under GKCIET (Rs.)	Fees under MAKAUT (Rs.)	Remarks	Fees/1st Semester	Fees/Odd Semester except 1st Semester	Fees/Even Semester
Caution Money	5,000.00	-	1st Semester/ Refundable	5,000.00	-	-
Admission Fee	550.00	-	Each odd Semester	550.00	550.00	-
Registration Fee	-	500.00	1st Semester	500.00	ı	-
Development Fee	-	2,200.00	1st Semester (Rs. 550.00 per year)	2,200.00	-	-
Student's Insurance	132.00	-	Each odd Semester	132.00	132.00	-
Medical Fee	165.00	-	Each Semester	165.00	165.00	165.00
Tuition Fee*	3,300.00	-	Each Semester	3,300.00	3,300.00	3,300.00
Session Charge	5,500.00	-	Each Semester	5,500.00	5,500.00	5,500.00
Examination Fee	300.00	1,200.00	Each Semester	1,500.00	1,500.00	1,500.00
Institute I-Card	65.00	-	1st Semester	65.00	-	-
Library I-Card	65.00	-	1st Semester	65.00	-	-
Library/Magazine /others	1,150.00	-	Each Semester	1,150.00	1,150.00	1,150.00
Book Bank	1,000.00	-	1st Semester	1,000.00	-	-
Students Welfare/Sports/ Extra Curricular Activities	4,200.00	-	1st Semester	4,200.00	-	-
T&P Activity Fund	2,480.00	-	1st Semester	2,480.00	-	-
Overhead Charges	2,300.00	-	Each Semester	2,300.00	2,300.00	2,300.00
Other Fees As Applicable						
Total				30,107.00	14,597.00	13,915.00

<sup>#</sup> Half for the Candidates under Kanyashree scheme

<sup>\*\*</sup> Exempted for the candidates under the TFW scheme.

N. B.: Hostel accommodation is available at present. Accommodation and mess charges are to be paid separately.

# Fee Structure for 4-year B.Tech programs of Ghani Khan Choudhury Institute of Engineering and Technology, Malda from for A.Y. 2022-23

Description	Fees under GKCIET (Rs.)	Fees under MAKAUT (Rs.)	Remarks	Fees/1st Semester	Fees/Odd Semester except 1st Semester	Fees/Even Semester
Caution Money	5,000.00	-	1st Semester/ Refundable	5,000.00	-	-
Admission Fee	500.00	-	Each odd Semester	500.00	500.00	-
Registration Fee	-	500.00	1st Semester	500.00	-	-
Development Fee	-	2,200.00	1st Semester (Rs. 550.00 per year)	2,200.00	-	-
Student's Insurance	120.00	-	Each odd Semester	120.00	120.00	-
Medical Fee	150.00	-	Each Semester	150.00	150.00	150.00
Tuition Fee*	3,000.00	-	Each Semester	3,000.00	3,000.00	3,000.00
Session Charge	5,000.00	-	Each Semester	5,000.00	5,000.00	5,000.00
Examination Fee	300.00	1,200.00	Each Semester	1,500.00	1,500.00	1,500.00
Institute I-Card	50.00	-	1st Semester	50.00	-	-
Library I-Card	50.00	-	1st Semester	50.00	-	=
Library/Magazine/others	1,000.00	-	Each Semester	1,000.00	1,000.00	1,000.00
Book Bank	800.00	-	1st Semester	800.00	-	-
Students Welfare/Sports/ Extra Curricular Activities	3,500.00	-	1st Semester	3,500.00	-	-
T&P Activity Fund	2,000.00	-	1st Semester	2,000.00	-	=
Overhead Charges	2,000.00	-	Each Semester	2,000.00	2,000.00	2,000.00
Other Fees	As Applicable					
*Evampted for the co				27,370.00	13,270.00	12,650.00

<sup>\*</sup>Exempted for the candidates under the TFW scheme.

N. B.: Hostel accommodation is available at camps. Accommodation and mess charges are to be paid separately.

#### **Placement Facilities**

Through Training and Placement Cell, GKCIET, Malda

• Campus placement in last three years with minimum salary, maximum salary and average salary Since the 3-Year Diploma Programs and 4-Year B. Tech Programs started in the A. Y. 2018-19, the placements for the Diploma programs were held in 2020-21, 2021-22 and that for B.Tech programs in the A. Y. of 2021-22.

Mr. Goranga Ghosh   Diploma   EE   2021	Sl. No.	Name of the Candidate	Course	Dept.	Placement Year	Name of the Company	Designation	Salary/Benefits	Remarks
Mr. Nemal Roy	1	Mr. Sibasish Ghosh	Diploma	-	2021			2.4 LPA	IT
Mr. Bivash Manda   Diploma   CE   2021   Pile Infocomm Prt. Ltd.   Autocad Designer   2.4 LPA	2	Mr. Rajesh Roy	Diploma	CST	2021	Pie Infocomm Pvt. Ltd.	Jr. Software Developer	2.4 LPA	IT
Mr. Sahlan Alam   Diploma   ME   2021   Pie Infocomm Pvt. Ltd.   Autocad Designer   24.1 PA	3	Mr. Nemai Roy	Diploma	CST	2021	Pie Infocomm Pvt. Ltd.	Jr. Software Developer	2.4 LPA	IT
Mr. Puranjit Bera   Diploma   CE   2021   Pie Infocomm Pvt. Ltd.   Autocad Designer   2.4 LPA	4	Mr. Bivash Mandal	Diploma	CE	2021	Pie Infocomm Pvt. Ltd.	Autocad Designer	2.4 LPA	IT
Mr. Sagmils Sarder   Diploma   EST   2021   Pie Infocomm Pvt. Ltd.   Fi. Software Developer   2.4 LPA	5	Mr. Sahin Alam	Diploma	ME	2021	Pie Infocomm Pvt. Ltd.	Autocad Designer	2.4 LPA	IT
Miss Bhuwma   Diploma   EE   2021   Mando Automotive India Pvt. Ltd.   Technician Apprentice   1.38 LPA + incentives	6	Mr. Puranjit Bera	Diploma	CE	2021	Pie Infocomm Pvt. Ltd.	Autocad Designer	2.4 LPA	IT
Ph.   Mr. Goranga Ghob.   Diploma   EE   2021	7	Mr. Sagnik Sarkar	Diploma	CST		Pie Infocomm Pvt. Ltd.	Jr. Software Developer	2.4 LPA	IT
11	8	Miss Bhawna	Diploma	EE	2021	Mando Automotive India Pvt. Ltd.	Technician Apprentice	1.38 LPA + incentives	Non IT
11   Mr. Gera Mandal   Diploma   ME   2021   Grifeo   GRIFEO- Professional   2.4 LPA   1   1   2   Mr. Subman Data   Diploma   CF   2021   Grifeo   GRIFEO- Professional   2.4 LPA   1   1   1   1   1   1   1   1   1	_	Mr. Goranga Ghosh	Diploma			Mando Automotive India Pvt. Ltd.	Technician Apprentice	1.38 LPA + incentives	Non IT
24 Mr. Sukomal Dutta	10	Rajan Raj	Diploma	EE		Mando Automotive India Pvt. Ltd.	Technician Apprentice	1.38 LPA + incentives	Non IT
13	$\overline{}$		Diploma						Non IT
14   Mr. Subhodip Paramanik   Diploma   ME   2021   Grifeo   GRIEGO-Professional   2.4 LPA   1									Non IT
15									Non IT
16			-						Non IT
17		,	-						Non IT
18			-						Non IT
Phularenu Das   B. Tech.   (EE) Switch in Management   2022   Pile Infocomm Pvt. Ltd   Business Development   2.2 LPA   Manager   2.2 LPA   Mana		,							Non IT
Pieularenu Das			_						Non IT
Pre Inforomm PVL Ltd	19	Mr. Bikash Sarkar	Diploma	ME	2021	Grifeo	GRIFEO- Professional	2.4 LPA	Non IT
20	26	Phularenu Das	B. Tech.		2022	Pie Infocomm Pvt. Ltd		2.2 LPA	IT
22	21	Ranajit Giri	Diploma	CE	2022	Pie Infocomm Pvt. Ltd	Autocad Designer	2.2 LPA	IT
22   Bhayya Bhart			-	CST	2022	Pie Infocomm Pvt. Ltd	Jr. Software Developer	2.2 LPA	IT
33   Subhendu Sarkar   Diploma   CST   2022   Adytuminfotech Softwares Pvt. Ltd.   Software Engineer   2.4 LPA	22	Bhavya Bharti	Diploma	CST	2022	Pie Infocomm Pvt. Ltd	Jr. Software Developer	2.2 LPA	IT
Software Engineer	23	Subhendu Sarkar	Diploma	CST	2022	Pie Infocomm Pvt. Ltd	Jr. Software Developer	2.2 LPA	IT
25	33	Subhendu Sarkar	Diploma	CST	2022	Adytuminfotech Softwares Pvt. Ltd.	Software Engineer	2.4 LPA	IT
Biswarup Krishna   Chowdhury   Diploma   EE   2022   Mando Automotive India Pvt. Ltd.   Technician Apprentice   2.4 LPA   1.5	34	Bhaskar Sarkar	Diploma	CST	2022	Adytuminfotech Softwares Pvt. Ltd.	Software Engineer	2.4 LPA	IT
Souvik Mondal   B. Tech   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1.6	25	Anubhab Paul	B. Tech.	EE	2022	Pie Infocomm Pvt. Ltd		2.2 LPA	IT
Subhendu Mondal   B. Tech.   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1938   Dip Mondal   B. Tech.   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1939   Purnendu Burui   B. Tech.   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1940			Diploma	EE		Mando Automotive India Pvt. Ltd.	Technician Apprentice	2.4 LPA	Non IT
37		Souvik Mondal	B. Tech.					2.4 LPA	Non IT
Dip Mondal   B. Tech.   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1.4		Subhendu Mondal	B. Tech.	EE	2022			2.4 LPA	Non IT
Purnendu Burui   B. Tech.   EE   2022   High-Technext Engineering Pvt. Ltd.   2.4 LPA   1						-			Non IT
Suman Chakraborty									Non IT
24         Karan Haldar         Diploma         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           27         Ishani Mandal         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           28         M Jamir Anwar Molla         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           30         Munna Pati         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           31         Puskar Mandal         Diploma         ME         2022         Mando Automotive India Pvt. Ltd.         Autocad Designer         2.2 LPA           41         Akshay Khan         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8 LPA           42         Sukanta Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           43         Naresh Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           44         Rabiul Alam         B. Tech.         FPT         2023         Keventer         1.8 LPA         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Non IT</td></td<>									Non IT
27									Non IT
28         M Jamir Anwar Molla         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           29         Amit Kumar Hazra         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           30         Munna Pati         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           31         Puskar Mandal         Diploma         ME         2022         Mando Automotive India Pvt. Ltd.         Technician Apprentice         2.4 LPA         1           41         Akshay Khan         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           42         Sukanta Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           43         Naresh Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           44         Rabiul Alam         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           45         Swarup Mondal         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           47<			_						IT
29         Amit Kumar Hazra         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           30         Munna Pati         B. Tech.         ME         2022         Pie Infocomm Pvt. Ltd         Autocad Designer         2.2 LPA           31         Puskar Mandal         Diploma         ME         2022         Mando Automotive India Pvt. Ltd.         Technician Apprentice         2.4 LPA         1           41         Akshay Khan         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           42         Sukanta Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           43         Naresh Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           44         Rabiul Alam         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           45         Swarup Mondal         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           46         Ajijul Molla         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           47         Sourav Jana									IT
30   Munna Pati   B. Tech.   ME   2022   Pie Infocomm Pvt. Ltd   Autocad Designer   2.2 LPA		,							IT
31									IT
41         Akshay Khan         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           42         Sukanta Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           43         Naresh Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           44         Rabiul Alam         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           45         Swarup Mondal         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           46         Ajijul Molla         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           47         Sourav Jana         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           48         Subhankar Maity         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           49         Souvik Roy         B. Tech.         FPT         2023         Keventer         1.8 LPA         1           50         Adarsh Bhattacharya         B. Tech.         FPT         2023         ASC International									IT
42         Sukanta Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8							Technician Apprentice		Non IT
43         Naresh Das         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8 L		·							Non IT
44         Rabiul Alam         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8									Non IT
45   Swarup Mondal   B. Tech.   FPT   2023   Keventer   1.8 LPA	$\overline{}$								Non IT
46         Ajijul Molla         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8									Non IT
47         Sourav Jana         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8	$\overline{}$								Non IT
48         Subhankar Maity         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8 LPA         1.9 LPA         1.9 LPA         1.8 LPA									Non IT
49         Souvik Roy         B. Tech.         FPT         2023         Keventer         1.8 LPA         1.8 LPA + Incentives         1.8 LPA +	$\overline{}$								Non IT
50 Adarsh Bhattacharya B. Tech. FPT 2023 Keventer 1.8 LPA 1 51 Saahnawaj Hussain B. Tech. ME 2023 ASC International 1.8 LPA + Incentives 1 52 Md. Akram B. Tech. ME 2023 ASC International 1.8 LPA + Incentives 1 53 Suvankar Adhikari Diploma EE 2023 ASC International 1.8 LPA + Incentives 1 54 Anup Mondal B. Tech. EE 2023 ACS Networks and Technologies (WFO) 1 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 1 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 2023 ACS Networks and Technologies 28K CTC + Incentives 2023 ACS Networks and Technologies 2026K CTC + Incentives 202									Non IT
51 Saahnawaj Hussain B. Tech. ME 2023 ASC International 1.8 LPA + Incentives 52 Md. Akram B. Tech. ME 2023 ASC International 1.8 LPA + Incentives 53 Suvankar Adhikari Diploma EE 2023 ASC International 1.8 LPA + Incentives 54 Anup Mondal B. Tech. EE 2023 ACS Networks and Technologies (WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 6WFO) 55 Aman Sharma B. Tech.									Non IT Non IT
52 Md. Akram B. Tech. ME 2023 ASC International 1.8 LPA + Incentives 53 Suvankar Adhikari Diploma EE 2023 ASC International 1.8 LPA + Incentives 54 Anup Mondal B. Tech. EE 2023 ACS Networks and Technologies (WFO) 55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives (WFO) 1.55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives		-							Non IT
53 Suvankar Adhikari Diploma EE 2023 ASC International 1.8 LPA + Incentives 1.5 Anup Mondal B. Tech. EE 2023 ACS Networks and Technologies (WFO) 1.5 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 28K CTC + I	-								Non IT
54 Anup Mondal B. Tech. EE 2023 ACS Networks and Technologies (WFO) 1  55 Aman Sharma B. Tech. ME 2023 ACS Networks and Technologies 28K CTC + Incentives 28K CTC + Incentives									Non IT
55 Aman Sharma B. Tech ME ACS Networks and Technologies 28K CTC + Incentives								28K CTC + Incentives	Non IT
Z023 (WFO)	55	Aman Sharma	B. Tech.	ME	2023	ACS Networks and Technologies			Non IT
56 Subhajit Mondal B. Tech. EE 2023 Tech Mahindra 2.20 LPA + Incentives	56	Subhajit Mondal	B. Tech.	EE		Tech Mahindra			IT
57 Mrinmay Manna B. Tech. EE 2023 Tech Mahindra 2.20 LPA + Incentives						Tech Mahindra			IT
58 Tanmay Debnath Diploma FPT 2023 Tech Mahindra 2.20 LPA + Incentives	58					Tech Mahindra			IT
59 Adarsh Bhardwaj Diploma CST 2023 Tech Mahindra 2.20 LPA + Incentives	59		-			Tech Mahindra			IT
	60	Debabrata Saha				PeryCap		CTC Rs. 4,00,000/- per ar	Non IT

• 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: NA

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has
  approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and
  abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
  - Programme Focus
  - Number of seats:
  - Admission Procedure:
  - Fee:
  - Placement Facility: The Institute has its own TPO Cell.
  - · Placement Records for last three years with minimum salary, maximum salary and average salary
  - Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval. NA

# 7. Faculty

• Branch wise list Faculty members:

Name of Departments	Name of Faculty Members	Designation
Civil Engineering	Dr. Koushik Paul	Associate Professor
	Dr. Kiran Yarrakula	Associate Professor
	Dr. Soumi Bhattacharyya	Assistant Professor
	Shri Haradhan Sarkar	Assistant Professor
	Shri. Pinak Ray	Assistant Professor
	Dr. Poojari Yugendar	Assistant Professor
Computer Science &	Dr. Showmik Bhowmik	Assistant Professor
Engineering	Shri Subrata Roy	Assistant Professor
	Dr. Sukhen Das Mandal	Assistant Professor
	Miss. Imayanmosha Wahlang	Assistant Professor
	Shri Tryambak Kumar Ojha	Lecturer
	Shri Nikhil Deo	Sr. Trainer
	Mrs Debadrita Roy	Trainer
	Shri Siraj Ud Doulah	Trainer
	Shri Mahafizur Rahaman	Trainer
Electrical Engineering	Dr. Sandip Chanda	Associate Professor
3	Dr. Surajit Chattopadhyay	Associate Professor
	Shri Goutam Kumar Ghorai	Assistant Professor
	Dr. Tapash Kumar Das	Assistant Professor
	Dr. Chiranjit Sain	Assistant Professor
	Dr. Amarjit Roy	Assistant Professor
	Dr. Raja Ram Kumar	Assistant Professor
	Shri Rajeev Kumar	Assistant Professor
	Mrs Smita Anand	Lecturer
	Shri Amiungshu Karmakar	Sr. Trainer
	Shri Pranab Mandal	Trainer
	Shri Dhaju Mahammad	Trainer
	Shri Shankar Mukherjee	Trainer
Paradoral and a	Dr. Kshirod Kumar Dash	Associate Professor
Food Technology	Dr. Mudasir Ahmad Malik	Assistant Professor
	Dr. Sudip Kumar Das	Assistant Professor
	Dr. Sourav Chakraborty	Assistant Professor
	Dr. Anwesa Sarkar	Assistant Professor
	Dr. Vivek Kumar	Assistant Professor
	Md. Jigar Ali	Sr. Trainer
	Shri Mintu Sinha	Trainer
	Shri Pranab Roy	Trainer
	Mojahadul Islam Mallick	Trainer
Mechanical Engineering	Dr. Habib Masum	Assistant Professor
0	Dr. Dharmeswar Dash	Assistant Professor
	Dr. Tanmoy Sarkar	Assistant Professor
	Dr. Santosh Kumar Dash	Assistant Professor
	Dr. Nitesh Mondal	Assistant Professor
	Mr. Niraj Kumar	Assistant Professor
	Miss Anisha Pal	Assistant Professor
	Shri Tridib Ranjan Das	Sr. Trainer
	Dr. Hasibur Rahaman	Trainer
	<del></del>	
	Shri Siladitya Mandal	Trainer

	Shri Raktim Roy	Trainer
Dhysics	Dr. Debrup Hui	Associate Professor
Physics	Dr. Rakesh Das	Assistant Professor
Chamistry	Shri Abhijit Mandal	Assistant Professor
Chemistry	Dr. Soutick Nandi	Assistant Professor
Mathamatica	Dr. Bikarna Tarafdar	Assistant Professor
Mathematics	Dr. Debasish Ghorui	Assistant Professor
Humanities and Social	Dr. Shib Shankar Chowdhury	Assistant Professor
Science	Dr. Priyanka Sahu	Assistant Professor
	Shri Anirban Saha	Assistant Professor
	Dr. Chhandita Das	Assistant Professor

**Permanent Faculty** 

All above are regular faculty members of GKCIET, Malda

- Adjunct Faculty None
- Permanent Faculty: Student Ratio
   1:12 (Existing students includes Degree & Diploma programs)

• Name /number of Faculty employed and left during the last three years

1.	Dr. Nilkanta Barman	Professor, Dept. of ME	

# 8. Profile of Vice Chancellor/ Director/ Principal/Faculty



i.	Name	PROF. PA	PROF. PARAMESWARA RAO ALAPATI				
ii.	Designation	Director	Director				
iii.	Institute	Ghani Khan Cl Malda, West I		Choudhury Institute of Engineering & Technology, Bengal			
iv.	Date of Birth	1st June	e, 195	59			
V.	Unique id						
vi.	Educational	Ph.D		Nagarjuna Univ			
	Qualifications	M. Phil		Nagarjuna Univ			
		M Sc. In Physics		Vikram Univer	sity		
vii.	Work Experiences	Teachin	g	29 Yrs.			
	P	Researc		36 Yrs.			
		Others		Pool Officer (C	SIR, New Delhi), Na	garjuna University	
				U.K.	LOW at University	•	
				University of S	ciety, London Excha Southampton, U. K.		
					Fellow (SERC, U.K.),	University of	
				Southampton,	U. K.		
					h Scholar (PDF), Un	iversity of	
				Southampton,		7 N 7 N 1	
					ciate (IITK & CSIR),	Indian Institute of	
	A	1. Co	ondon	Technology, K	anpur sics (Liquid Crystals	)	
viii.	Area of Specialization			Crystals	ics (Liquid Crystais	J	
				ate Physics			
ix.	Courses taught at		onden	sed Matter Phys	sics (Special Paper -	II)	
IA.	Diploma/ Post	2. Co	onden	sed Matter Phys	sics (Special Paper -	n)	
	Diploma/ Under	3. So	olid St	ate Physics (Spe	cial Paper)	-)	
	Graduate/ Post			Physics			
	Graduate/ Post			cal Mechanics			
	Graduate Diploma			n Physics			
	Level	7. Co	ompre	ehensive Physics			
X.	Research Guidance	PhD		Guided	08		
				Ongoing			
		Master		Guided	6		
		ļ		Ongoing			
xi.	Project Carried Out	(F fc be	FIST Project, Department of Physics (Played an active and leading role in formulation, defence before PAC(presented), procurement and installation of sophisticated equipment sanctioned)  D. S. T., (Rs. 1.4)				
		Sa					
		ai N	Frequency Dependent Dielectric Studies and Molecular Dynamics on Nanoparticle Doped Liquid Crystal Composites			D. S. T., New Delhi (Rs. 43.50 laks)	

		4.	Crystal	ric Relaxation Stud Dimers	ics in Liquid	M. H. R. D., New Delhi	
		5.	Molecular Dynamics in Some			(Rs. 6.00 laks) D. S. T., New Delhi	
		J.	Ferroel	ectric and Model D s (Joint Project wit	(Rs. 33.63 laks)		
		6.	Structu	re and Phase Trans ase Liquid Crystal	C. S. I. R., New Delhi (Rs. 8.77 laks)		
		7.	Polyme	f Electro-Optical P r Dispersed Liquid repared by PIPS me	Third World Academy of Sciences (TWAS), Trieste, Italy (US\$3000)		
		8.	Crystal Comple	sis and Characteriz Materials of Trans xes for Electro-chi and Photo-chemic	D. S. T, New Delhi (Rs. 4.33 laks)		
xii.	Patents	1.					
xiii.	Technology Transfer	1. Journ	 nals   National				
		Journ	liais	International	70		
xiv.	Research Publications	Conferences		National	onal 20+		
				International Presentation	06		
XV.	No. of Books published with details	1.					
xvi.	Major Publications	1.	"Temperature-dependent vibrational spectroscopic studies of pure and gold nanoparticles dispersed 4-n-Hexyloxy-4'-cyanobiphenyls" Ramanuj Mishra, Ayon Bhattaharjee, Debanjan Bhattaharjee, K. N. Singh, B. Gogoi and P. R. Alapati, Liquid Crystals, 45 (9), 1333-1341 (2018).  "Dielectric properties of a strongly polar nematic liquid crystal compound doped with gold nanoparticles" Ramanuj Mishra, Jayanta Hazarika, Anil Hazarika, Binod Gogoi, Ragini Dubey, Debanjan Bhattacharjee, K. N. Singh and P. R. Alapati, Liquid Crystals, 45(11), 1661-1671 (2018).  "Temperature-dependent Raman study of pure and silver nanoparticles dispersed N-(4-n-heptyloxybenzylidene)-4-n-butylaniline (7O.4)" Ramanuj Mishra, Ayon Bhattacharjee, Debanjan Bhattacharjee, K. N. Singh and P. R. Alapati, Liquid Crystals, 1-13 (2018).				
		2.					
		3.					
		4.	two compo	imental and DFT bent-core mo unds" Debanjan B on Bhattacharjee, <i>I</i>	onomeric lic hattacharjee, Ra	<b>quid crystalline</b> manuj Mishra	

5.	"Study of Dielectric properties and the molecular dynamics using raman spectroscopy in pure and nano particle doped liquid crystal compound, 6O.4" Binod Gogoi, K. N. Singh, Ramanuj Mishra, T. K. Ghosh, Ayon Bhattaharjee and P. R. Alapati, <i>Molecular Crystals and Liquid Crystals</i> , 646 (1), 3-13 (2017).
6.	"Electric behaviour of a Schiff's base liquid crystal compound doped with a low concentration of BaTiO3 nanoparticles." Ragini Dubey, Avneesh Mishra, K. N. Singh, P. R. Alapati, and Ravindra Dhar. Journal of Molecular Liquids225 496-501 (2017).
7.	"Electrical properties of interdigitated partially bentlike shaped liquid crystalline compound."  Debanjan Bhattacharjee, Parameswara Rao Alapati, and Ayon Bhattacharjee. <i>Molecular Crystals and Liquid Crystals</i> , 648, 66-76 (2017).
8.	"Dielectric behavior of pure and silver nanoparticle dispersed liquid crystal compounds 7O. 4 and 7O. 6 under a biasing electric field."  Keisham Nanao Singh, N. Monoranjan Singh, H. Basantakumar Sharma, and P. R. Alapati. Molecular Crystals and Liquid Crystals, 646, 14-25 (2017).
9.	"Molecular polarization, order parameter and dielectric study of a diametric compound"  D. Bhattacharjee, P. R. Alapati and Ayon Bhattacharjee  Journal of Molecular Liquids, Online Version Published in October, 2016
10.	"Negative optical anisotropic behaviour of two higher homologues of 5O.m series of liquid crystals"  D. Bhattacharjee, P. R. Alapati and Ayon Bhattacharjee  Journal of Molecular Liquids, Online Version  Published in June, 2016

i.	Name		DR. SANDIP CHANDA					
ii.	Designation		Associate Professor, HoD & Dean (F/W)					
iii.	Department		Electrical Engineering					
iv.	Date of Birth		02/01/1978					
v.	Unique id	GKCI	ET/007	0				
vi.	Educational Qualifications	Ph.D		Technology, Sh	of Engineering Sc			
	<b>C</b>	M.Te	ch.	University College of Science and Technology, Kolkata				
		B.E.		Jadavpur Unive		0,00		
vii.	Work Experiences	Teac	hing	13 Years				
V 11.	Work Experiences	Rese		10 Years				
		Othe		Nil				
viii.	Area of Specialization	1.		Grid and Its imple	mentation			
V 111.	Ai ca of Specialization	2.			ent of Electric Grid			
		3.		System operation				
		4.			e Energy Sources	in Smart Grid		
		5.		Grid and its imple		in omare dru		
		6.		System Congestio				
ix.	Courses taught at	1.		rical Machine				
121.	Diploma/ Post	2.		Electronics				
	Diploma/ Under	3.		rocessors and Mi	crocontrollers			
	Graduate/ Post	4.	1					
	Graduate/ Post	5.		System				
	Graduate	6.						
	Diploma Level	7.	Electric	cal and Electronic	Measurement			
X.	Research Guidance	PhD	•	Guided	Nil			
		Master		Ongoing	03			
				Guided	10			
				Ongoing	Nil			
xi.	Project Carried Out	1.						
xii.	Patents	1.						
xiii.	Technology Transfer	1.		National	1.02			
xiv.	Research Publications	Journ	ials	National	02			
		C C		International	12			
		Conf	erences	National	08			
				International	22			
XV.	No. of Books published	1.	Dr. Sar	ndip Chanda, Dr.	Abhinandan De,	Optimal Utilization		
	with details		of Sma	rt Grid Resource	s to Offer Social V	Welfare. Theory,		
						ermany, GRIN Verlag,		
			https://www.grin.com/document/477247,					
			ISBN:9783668965706,2019					
			C . 1!	Classila A. B.	A 1 - 1	1		
		2.	Sandip	unanda, A. De	, A swarm intel	ligence approach to benefits from smart		
					nno-commerciai itelligence - From			
						78561-313-5, eBook:		
			978-1-	78561-314-2)(II	ET. UK). April.201	[8		
		978-1-78561-314-2)(IET, UK), April,2018						

xvi.	Major Publications	1.	S. Sen, SANDIP CHANDA, A. De et.al "Demand Response Governed Grid Scheduling Framework for Social Welfare Supported by Swarm Intelligence", International Journal of Electrical Power and Energy Systems, Elsevier, Volume 78, pp 783-792,2016(SCI)
		2.	SANDIP CHANDA A. De, "Optimal stabilization of social welfare under small variation of operating condition with bifurcation analysis", IEI India (series B) Springer, 97(4),pp-557-568, ISSN: 2250-2106(SCOPUS)
		3.	SANDIP CHANDA A. De, "A Multi-Objective Solution Algorithm for Optimum Utilization of Smart Grid Infrastructure towards Social Welfare", International Journal of Electrical Power and Energy Systems, Elsevier, vol 58, pp. 307-318, Jan, 2014, ISSN: 0142-0615(SCI)
		4.	SANDIP CHANDA A. De, "Congestion Relief of Contingent Power Network with Evolutionary Optimization Algorithm", <i>TELKOMNIKA, Indonesian Journal of Electrical Engineering</i> , vol. 10, no.1, pp. 1~8, (p-ISSN: 1693-6930), March 2012.(SCOPUS)
		5.	SANDIP CHANDA, S. Sen, S. Sengupta, A. Chakrabarti, "Swarm Intelligence based Congestion Constrained Load Curtailment Strategy," <i>ELECTRIKA - Journal of Electrical Engineering</i> , <i>Malaysia</i> , vol.14, no.1, pp. 6-14, June 2012, ISSN: 0128-4428. (SCOPUS)

	-	
A		100

i.	Name	DR. I	DEBRUP	HUI				
ii.	Designation		Associate Professor					
iii.	Department	Physi	Physics					
iv.	Date of Birth		06/07/1980					
V.	Unique id	GKCI	GKCIET/0073					
vi.	Educational	Ph.D			ah State Universit	y (USU), USA		
	Qualifications	M.E.		Electrical Engin	eering from USU,	USA/		
				Physics (MS) fro	om University of T	exas at Arlington,		
				USA/				
						Calcutta Univ., India		
		B.E.			n NEHU, Shillong,	India		
vii.	Work Experiences	Teac		13				
		Rese		17+				
		Othe			a, Research Associ	ate at IIG, India		
viii.	Area of Specialization	1.	Space F					
		2.		nstrumentation/I	Engineering			
		3.		e Charging				
		4.			amics of ionosphe			
		5.			ation/Modeling o	t Space		
		6		nments rent Scatter Radai				
1	Courses tought at	6. 1.	Solar P					
ix.	Courses taught at Diploma/ Post	2.	Ionosp					
	Diploma/ Under	3.		Plasma				
	Graduate/ Post	4.		rodynamics				
	Graduate/ Post	5.	Electro					
	Graduate <sup>'</sup>	6.		grad Physics				
	Diploma Level	7.	Circuit					
		8.	Underg	rad Physics Lab				
X.	Research Guidance	PhD	•	Guided				
				Ongoing				
		Mast	er	Guided				
			,	Ongoing				
xi.	Project Carried Out	1.		d as Science Lead				
	D :	1	(nano s	satellite) mission	[			
xii.	Patents Tachnology Transfer	1.						
	Technology Transfer	1.		National				
xiv.	Research Publications	Journ	iais	National International	09			
		Conf	erences	National	UF			
		Com	erences	ivational				
				International	30+			
XV.	No. of Books published	1.		memational	1 30.			
AV.	with details							
xvi.	Major Publications	1.			21). Influence of Il			
					lasma drifts: TIEG			
					eophysical Resear	ch: Space		
			Physics		/doi 020/10/1020	/202114020270		
		2			<u>/doi.org/10.1029</u> 019). Variable Re			
		2.			during Undershie			
			Oversh	ielding conditions	s. Journal of Geopl	nvsical Research:		
						29/2018JA025999		
<u></u>			r	, .,	11 - 01 - 01	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

		doi:10.1002/2016JA023754.
	3.	Hui, D., D. Chakrabarty, R. Sekar, G. D. Reeves, A. Yoshikawa, and K. Shiokawa (2017), Contribution of storm time substorms to the prompt electric field disturbances in the equatorial ionosphere, J. Geophys. Res. Space Physics, 122,
	4.	Hui, D., and B. G. Fejer (2015), Daytime plasma drifts in the equatorial lower ionosphere, J. Geophys. Res. Space Physics, 120, 9738–9747, doi:10.1002/2015JA021838.
	5.	Fejer, B. G., D. Hui, J. L. Chau, and E. Kudeki (2014), Altitudinal dependence of evening equatorial F region vertical plasma drifts, J. Geophys. Res. Space Physics, 119, 5877–5890, doi:10.1002/2014JA019949.

	T					
i.	Name		OUSHIK			
ii.	Designation	Associate Professor, Dean, (Acad., P&D)				
iii.	Department	Civil Engineering				
iv.	Date of Birth		9.1977			
V.	Unique id		ET/0076			
vi.	Educational	Ph.D		Engineering (Ja	davpur University)	
	Qualifications	M.E.		Civil Engineering	ng; Specialisation: Environmental	
		<u> </u>			adavpur University)	
		B.E.			ng (Jadavpur University)	
vii.	Work Experiences	Teac		15 years		
		Rese		15 years		
		Othe	rs	Designers (15.10.02  (ii) Assistant I Pollution (iii) Technical Bank) (13 (iv) Assistant Environment	Trainee Engineer at M/s Nabin and Constructors Pvt Limited, Kolkata -22.02.03) Environmental Engineer at West Bengal Control Board (28.11.05-25.05.06) Officer (Civil) at Bank of India (PSU 8.06.06-05.0708) Professor in the Dept of Civil & ental Engineering at BIT Mesra, Ranchi -04.11.19)	
viii.	Area of Specialization	1.	Solid W	aste Managemei		
		3.	ring (Water Supply & Treatment, Design of sewerage systems, air management)			
ix.	Courses taught at	1.		Supply Engineeri		
	Diploma/ Post	2.			ystem (Sessional) (PG)	
	Diploma/ Under	3.			plications in CE Lab (Sessional) (PG)	
	Graduate/ Post	4.		aste Managemei	nt (PG)	
	Graduate/ Post	5.		ing I (UG)	(110)	
	Graduate Diploma	6.		ng I (Sessional)		
	Level	7.		g Materials & Co		
		8.		h of Materials (U		
		9.		ortation Enginee		
		10.			ing (Sessional) (UG)	
		11.			n & Costing (Sessional) (UG)	
		12.	Survey	ing-II (UG)	(HC)	
		13.		ng-II (Sessional)		
		14.			ary Engineering (UG)	
		15.			ring Laboratory (UG)	
		16.	Comput	er Aided Analys	is & Design Lab (Sessional) (UG)	
		17.	Environ	mental Enginee	ring (UG)	
		18.			n & Control (UG)	
	D 1 0 11	19.	Building		nstruction (Diploma)	
Х.	Research Guidance	PhD	ļ	Guided	Was guiding 01 in BIT Mesra	
<u> </u>				Ongoing		

		Maste	er	Guided	07	
				Ongoing		
xi.	Project Carried Out	1.	Minor Academic and Consultancy projects:  (a) Bio-Concrete: The Self-healing Concrete. Funding Agency: BIT Mesra. Year: 2017  (b) Design of Sewage Treatment Plant and Sewerage System for Birla Institute of Technology, Mesra. Funding Agency: BIT Mesra. Year: 2017  (c) River Water Quality Modelling Using GIS—A Case Study of Jumar River. Funding Agency: BIT Mesra. Year: 2018  (d) Vetting of structural design and drawing of steel truss for proposed Annexe building of Jharkhand Chief Minister's secretariat. Funding Agency: EDMAC Engineering Consultant Pvt. Ltd, South Extension-II, New Delhi. Year: 2017			Rs.17000/- Rs. 45000/- Rs. 28000/- Rs. 75000/-
xii.	Patents	1.				
XII.	Technology Transfer	1.				
xiv.	Research Publications	Journ	ials	National International	03	
		Confe	erences National 01  International 03			
xv.	No. of Books published with details	1.	02 (one text-book and one reference book)			
xvi.	Major Publications	1.         2.         3.         4.	on Land & Was Thomso 2247 ( 846-86 Paul, K A Comp Trackir Engine (2013) version pp.137 Paul, K waste l Environ Reuter 20(1): Paul, K 2018 ( Model Case St Resear	dfill Site Selection ste Management Print), 2162-29 on Reuters Impact Print), 2162-29 on Reuters Impact Print), 2162-29 on Reuters Studies — a Case Studies — a Case Studies — (Springer), ISSN: 1976-3-144. DOI 10.10 on L., Dutta, A., Kribins — a case stander Factor pp. 95-105.  L., Chattopadhya online) 2019 (pfor Integrated Study on Kolkata ch. Thomson Reutps://doi.org/1	n for Kolkata City, In the Association ("ct Factor (2012): 1. 06 (Online). Vol 6 (2016): 1. 06 (Online). Vol 6 (2016): 1. 06 (Online). Vol 6 (2016): 0. 1205 (Only on Solid Waster). Thomson Reubert (2016): 0. 1205 (Online). 1226-7988 (print). Thomson Reubert (2015): 0. 146. Is and Management (2016): 0. 146. Is any, S., Dutta, A., Korint). A Comprehe Solid Waste Manageity, India. Environtuters Impact Factor	line) / 2016 (Print). Vehicle Routing and KSCE Journal of Civil ters Impact Factor at version). Vol 20(1): 214-6 Using GIS to locate ity, India. Journal of JESAM). Thomson SN: 0119-1144. Vol rishna, A.P., Ray, S., ensive Optimisation gement System — a meental Engineering



i.	Name	DR. F	DR. KIRAN YARRAKULA					
ii.	Designation	Assoc	Associate Professor, HoD, Dean (S/W) & Institute Engineer					
iii.	Department		Civil Engineering					
iv.	Date of Birth		25-03-1977					
V.	Unique id	GKCI	GKCIET/0077					
vi.	Educational	Ph.D		IIT Kharagpur (Water Resources)				
	Qualifications	M.Te	ch.	JNTU Hyderaba	d (Environmental	Engineering)		
		B.E.		IGNOU (Civil E	Engineering)			
vii.	Work Experiences	Teac	hing	14				
	P	Rese		14				
viii.	Area of Specialization	1.	Water	Resources				
	•	2.	Remote	e Sensing				
		3. GIS						
		4.	Disaste	r Management				
		5.		nmental Manager				
ix.	Courses taught at	1.		resources engine	ering			
	Diploma/ Post	2.		on engineering				
	Diploma/ Under	3.		hnical engineerin				
	Graduate/ Post	4.		nmental engineer	ring			
	Graduate/ Post	5. Air and noise pollution						
	Graduate Diploma Level	6.		e sensing and GIS				
	•	7.	Natura		n and management			
х.	Research Guidance	PhD		Guided	3			
				Ongoing Guided	3			
		Mast	ech by	Ongoing	<u>.</u>			
		resea		Oligonig	_			
xi.	Project Carried Out	1.		(6 completed + 1	l ongoing).	Total Grant		
AI.	Troject darried out	1.		IS; ISRO-NRSC; VIT Seed Money; amount: Rs.				
				espond; JAXA; IS		78,68,000/-		
			SAC.		,	, , ,		
xii.	Patents	1.	-					
xiii.	Technology Transfer	1.	-					
xiv.	Research Publications	Jouri	nals	National	6			
				International	55			
		Conf	erences	National	5			
				International	13			
XV.	No. of Books published	1.	2 Nos.	•	•			
	with details							
xvi.	Major Publications	1.	Nilima	R. Chaube. Sa	asmita Chaurasia	a, Rojalin Tripathy,		
	,					hati Misra, B. K.		
						n Yarakulla, G. D.		
						eti Teheliani and S.		
			_			ture applications of		
						117, NO. 6, 25		
			SEPTE	The second secon		022-1031, DOI:		
						mpact Factor - 0.9.		
			10.103	20,00, 111,10,	1022 1001, 11(1)	inpact actor 0.7.		
		2.	Subbu	Lakshmi, E. Kira	n Yarrakula. 2018	B, Review and Critical		
						ofizika, TR Impact		
				- 0.79. Vol 35 -2,		onana, in impact		
						l. UGC Listed Journal		
				596, ISSN No: 03		odo histou journar		
<u> </u>		<u>L</u>	110.27	0 7 0, 10 0 14 140 1 0 0	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			

3.	Suresh. D and Kiran Yarrakula, 2020, InSAR based Deformation Mapping of Earthquake using Sentinel 1A Imagery, Geocarto International, TR Impact Factor- 2.365. 35(5), pp. 559-568 https://doi.org/10.1080/10106049.2018.1544289, SCI Journal. UGC Listed Journal No: 27560, ISSN No: 10106049.
4.	Vignesh Kumar M and Kiran Yarrakula, Enhancement of Limestone Mineral Identification Using Hyperion Imagery: a case study from Tirunelveli district, Tamil Nadu, South India, Arabian Journal of Geosciences, Springer. Volume 12, Issue 2, 1st January 2019, Article number 38, TR Impact Factor- 1.141. SCI Journal. https://doi.org/10.1007/s12517-018-4149-3, UGC Listed Journal No: 8149, ISSN No: 18667511. 12(2), 38.
5.	Suresh D and Kiran Yarrakula, 2018, Subsidence Monitoring Techniques in Coal Mining: Indian Scenario, Indian Journal of Geo-Marine Sciences, TR Impact Factor- 0.301. 47 (10), 1918-1933. SCI Journal. http://nopr.niscair.res.in/handle/123456789/45170, UGC Listed Journal No: 20783, ISSN No: 03795136.

			TD 01	5 WWW ( 1 B B 1 GW				
i.	Name		DR. KSHIROD KUMAR DASH					
ii.	Designation			ofessor, HoD, Dear	1 (R&C)			
iii.	Department	Food Te		logy				
iv.	Date of Birth	14.11.19						
V.	Unique id	GKCIET	/007					
vi.	Educational	Ph.D	IIT Kharagpur, West Bengal					
	Qualifications	M.E.	IIT Kharagpur, West Bengal					
		B.E.		OUAT Bhubane	eswar, Odisha			
vii.	Work Experiences	Teachin	g	9 Years				
		Researc	h	9 Years				
		Others		2 Years (Indust	rial Experience)			
viii.	Area of Specialization	1. T	nerm	ial and Non therm	ial processing of	Food		
	F	2. Fi	uits	and Vegetables pr	ocessing			
		3. D	airy	Technology				
		4. D	evelo	opment of Biopoly	mers			
		6. Fo	ood p	rocess modeling				
ix.	Courses taught at	1. U	nit o	perations in Food	Engineering			
	Diploma/	2. Fo	od L	Equipment and Pla	ant Design			
	Post	3. Fo	000 F	Process Modelling	and Simulation			
	Diploma/	4. R	ecen	t trend in drying a	and denyaration			
	Under	5. Ti	ransı	er process in Food ples of Food Proce	u Engineering	wation		
	Graduate/	7. R	OCON	rch methodology	SSIIIg allu Freser	Vation		
	Post	/. K	eseai	ich methodology				
	Graduate/							
	Post Graduate							
	Diploma Level							
	Research Guidance	PhD		Guided	01			
X.	Research Guidance	PIID	-	Ongoing				
		Master		Guided	12			
		Master	-	Ongoing				
xi.	Project Carried Out	1. 0	smot	ic dehydration ar	nd	MoFPI, DST New		
	,			wave vacuum dry		Delhi (Rs.		
				nkal Banana	8	20.80lakh)		
				ction of Natural A	Antioxidant	MSME (Rs. 8.00		
				ed Sandesh Using		lakh)		
				Screw Extruder	,	lakirj		
xii.	Patents	1		Derew Entrader		<u> </u>		
xiii.	Technology Transfer	1						
xiv.	Research Publications	Journals	:	National				
111 11	researen rusneaerens	journan	<b>'</b>	International	41			
		Confere	nc	National	06			
		es	-	<del></del>				
				International	08			
XV.	No. of Books	•	Dasl	h, K.K, Concepts in	n Dairy and Food	Technology by		
	publishedwith			IIndia, ISBN: 978		OJ ~J		
	details	•				ermal Technologies,		
	details			Press		10011110108100)		
xvi.	Major Publications	1. D			liang H Rha	gya Raj, G. V. S.,		
11,11	- 10,01 1 40110410110							
						uence of microwave		
						on phytochemical		
						nsis) fruit. Journal of		
				Processing and P				
				a, M., Dash, F				
		P	nysic	cochemical and p	release behavio	ur of phytochemical		
		CO	mpc	ounds based on bl	ack jamun pulp e	extracts-filled alginate		
						dripping extrusion.		
		l In	itern	ational Journal of	Biological Macro	omolecules.		

	Dash, K. K., Ali, N. A., Das, D., & Mohanta, D. (2019). Thoroughevaluation of sweet potato starch and lemonwaste pectinbased-edible films with nano-titania
	inclusions for food packaging applications. International journal of biologicalmacromolecules, 139, 449-458.
4.	Sharma, M., & Dash, K. K. (2021). Deep eutectic solvent-basedmicrowave-assisted extraction of phytochemical compounds from black jamun pulp. Journal of Food Process Engineering, e13750.
5.	Dash, K. K., Kumar, A., Kumari, S., & Malik, M. A. (2021). Silver Nanoparticle Incorporated Flaxseed Protein-Alginate Composite Films: Effect on Physicochemical, Mechanical, and Thermal Properties. Journal of Polymers and the Environment, 1-11.
 1	

i.	Name	Dr. Surajit Chattopadhyay						
ii.	Designation	Associate Professor						
iii.	Department	Electrical Engineering						
iv.	Date of Birth	09.02.1978						
V.	GKCIET Unique id	GKCIET/0065						
vi.	Educational	Ph.D in Technology, CU, 2010						
	Qualifications	M.Tech. in Electrical Engineering, CU, 2003  B.E. in Electrical Engineering, CU, 2001						
		B.E.		1				
vii.	Work Experiences	Teacl						
	F 1 1 1 1 1	Teaching 20 years  Research In parallel with teaching experience				e		
viii.	Area of Specialization	1. Power System						
	The state of the s	2.	Power					
		3.		Analysis				
		4.		Diagnosis				
ix.	Courses taught at	1.		System (I and II)	•			
	Diploma/ Post	2.		cal Power Quality				
	Diploma/ Under	3.	Protect					
	Graduate/ Post	4.	Power	Generation Econ	omics			
	Graduate/ Post	5.	Microp	rocessor				
	Graduate	6.	HVDC					
	Diploma Level	oloma Level 7. Network theorem						
X.	Research Guidance	PhD	I	Guided	04			
		1112		Ongoing	01			
		Mast	er	Guided	03			
				Ongoing	00			
				8 8				
xi.	Project Carried Out with	1.	R.4/2/U	JG/2022-23/RDU	JG2022023,	Ongoing		
	details	Hansa 1: Unmanned surface ve				(Rs. 22,000)		
			water top pollution navigation					
		2.						
			Mini/Micro grid", 2022					
xii.	Patents	1.	S Chat	ttopadhyay, T K	Das, A Banik, A	Das, Loss of solar-		
	(Granted 1, Published 3)			<b>Chattopadhyay</b> , T K Das, A Banik, A Das, Loss of enerator-string (SGS) detector, Indian Patent Journal, 49				
					ed on 09.12.2022.	,		
		2.				Das, Remote multi-		
				red wavelet decomposition-based temperature naviga				
		for solar PV arrays, Indian Patent Journal,				Journal, 46/2022,		
		3.		231067834, published on 02.12.2022.  Chattopadhyay, T Roy, S Ganguli, A Method to Dete				
		5.						
				oad Surface Dependent Mechanical Vibration Generated				
				hort Circuit Fault in An Air Circular Motor Circuit i				
L	m 1 1 m c	1		e, 2021106069, A	.∪S, published/gran	ited on 28.11.2021.		
xiii.	Technology Transfer	1.	Nil	NT-411				
xiv.	Research Publications	Journ	als	National	01			
		<u> </u>		International	50			
		Conf	erences	National	36			
			ı	International	51			
XV.	No. of Books published	1.	S Cha	attopadhyay, N	lanogrids and Pi	cogrids and their		
	with details: 07		integration with electric vehicles, <b>IET</b> , London, ISBN: 9					
			_	482-9, 2022.				
		2		•	Das, Overhead Ele	ectric Power Lines		
			2 <b>S Chattopadhyay</b> , A Das, Overhead Electric Power Lines: Theory and practice, <b>IET</b> , London, ISBN: 9781839533112.					
			2021.	and practice, I	LI, London, IDDI	7701037333112,		
<u> </u>		1	2021.					

	3	<b>S Chattopadhyay</b> , T Roy, S Sengupta, C Berger-Vachon, (Eds.), Modelling and Simulation in Science, Technology and Engineering Mathematics, <b>Springer</b> , ISBN 978-3-319-74808-5, 2017
	4	S Karmakar, <b>S Chattopadhyay</b> , M Mitra, S Sengupta, Induction Motor Fault Diagnosis Approach through Current Signature Analysis, Springer, Singapore, ISBN: ISBN 978-981-10-0624-1, 2016.
	5	<b>S Chattopadhyay</b> , M Mitra, S Sengupta, Electric Power Quality, Springer, Netharland, ISBN: 978-94-007-0635-4, 2011.
	6	<b>S Chattopadhyay</b> , S Sengupta, Basic Electrical Engineering, Narosa, New Delhi, ISBN: 978-81-8487-046-6, 2010.
	7	S Chattopadhyay, S Sengupta, Basic Electrical Engineering, Alpha Science, Oxford, ISBN: 978-1-84265-606-8, 2010.
xvi. Major Public (Max. 4 or 5		D Kar Ray, T Roy, <b>S Chattopadhyay</b> , Skewness Scanning for Diagnosis of a Small Inter-Turn Fault in Quadcopter's Motor based on Motor Current Signature analysis, <b>IEEE</b> Sensors Journal, Volume: 21, Issue: 5, Page(s): 6952 – 6961, 2021, DOI: 10.1109/JSEN.2020.3038786.
	2.	Niladri Mukherjee, Aveek Chattopadhyaya, <b>Surajit Chattopadhyay</b> , Samarjit Sengupta, Discrete-Wavelet-Transform and Stockwell-Transform-Based Statistical Parameters Estimation for Fault Analysis in Grid-Connected Wind Power System, <b>IEEE</b> Systems Journal, Volume: 14, Issue: 3, Sept. 2020, Page(s): 4320 – 4328, 2020, DOI: 10.1109/JSYST.2020.298413224.
	3	Debopoma Kar Ray, Tamal Roy, <b>Surajit Chattopadhyay</b> , Single and Diagonal Double Thrust Failure Assessment of Quad-copter at Starting, <b>Elsevier</b> : Measurement, 2020, <a href="https://DOI.org/10.1016/j.measurement.2020.107591">https://DOI.org/10.1016/j.measurement.2020.107591</a> .
	4	Debopoma Kar Ray, <b>Surajit Chattopadhyay</b> , Fault Analysis in Solar-Wind Hybrid Micro-Grid using MRA and ST based Statistical Analysis, <b>IET</b> Science, Measurement & Technology, Volume 14, Issue 6, August 2020, p. 639 – 650, 2019, DOI: 10.1049/iet-smt.2019.0279.
	5	S Chattopadyay, A Chattopadhyaya, S Sengupta, Measurement of harmonic distortion and Skewness of stator current of induction motor at Crawling in Clarke plane, IET Science Measurement & Technology, vol. 8, issue 6, pp 528 – 536, 2014, DOI: 10.1049/iet-smt.2013.0082.

i.	Name	DR 9	HOWMII	K BHOWMIK			PATTE WITTH	
ii.	Designation	DR. SHOWMIK BHOWMIK Assistant Professor						
iii.	Department	Computer Science and Engineering						
iv.	Date of Birth	22-08-1986						
v.	Unique id	NA NA						
vi.	Educational	Ph.D Jadavpur University (2021)						
	Qualifications	M.E.		Jadavpur University				
		B.E.		West Bengal University of Technology				
vii.	Work Experiences	Teaching 7 years						
, 111	or in Emperioris	Research 3 years						
		Others NIL						
viii.	Area of Specialization	1. Computer Science and Engineering						
ix.	Courses taught at	1.	Programming for Problem Solving (ES-CS201 & ES-CS291)					
	Diploma/ Post	2.	Compu	_				
	Diploma/ Under	3.	Data St					
	Graduate/ Post	4.		mming in C (CST				
	Graduate/ Post	5.		Language & Aut				
	Graduate	6.		ructure & Algori		& CS391	1)	
	Diploma Level	7.	Operati	ing Systems (CS5				
X.	Research Guidance	PhD		Guided	NIL			
				Ongoing	NIL			
		Mast	er	Guided		NIL		
	Part of Cardal 10	1	NT-1	Ongoing	NIL			
xi.	Project Carried Out	1.	Nil					
xii.	Patents	1.	Nil					
xiii.	Technology Transfer	1.	Nil					
xiv.	Research Publications	Journ	nals	National	NIL			
				International	08			
		Conf	onferences National NIL					
			1	International	15			
XV.	No. of Books published with details	1.	NIL					
xvi.	Major Publications	1. S. Malakar, S. Paul, S. Kundu, S. Bhowmik, R. Sa Nasipuri, "Handwritten word recognition using				. Sarkar, & M.		
				esis based prune				
				ERdb2. 1.2.", <i>Ne</i>				
				er, 2019. [Impac			FF.104.0110)	
		2.				-	"GiB: A Game	
				S. Bhowmik, R. Sarkar, B. Das, D. Doermann, "GiB: A Game Theory Inspired Binarization Technique for Degraded				
			Document Images". IEEE Transactions on Image Processing,					
			28(3), 1443-1455, 2019. [Impact Factor 6.79].					
		3. S. Malakar, M. Ghosh, S. Bhowmik, R. Sarkar, M. Nasipuri, "A					-	
	GA based Hierarchical Feature Selection Approach							
			Handwritten Word Recognition", Neural Computing and					
			Applications, Springer, 2019. [Impact Factor 4.664].					
4. S. Bhowmik, S. Malakar, R. Sarkar, S. Bast						Basu, M	I. Kundu, M.	
				ri, "Off-line Ban				
			Holistic Approach", <i>Neural Computing and Applications, Springer</i> , 2018. [Impact Factor 4.664].					
		5.	S. Bhov	wmik, R. Sarkar.	M. Nasipuri. I	D. Doer	mann, "Text and	
	Non-text Separation in Offline Document Images:						nages: a Survey",	
		International Journal on Document Analysis and Recognition						
		1	(IJDAR)	), Springer, 21(1-	-2), 1-20, 2018	3.[Impa	act Factor 0.846].	

i.	Name	DR. T	TANMOY SARKAR						
ii.	Designation		Assistant Professor						
iii.	Department		anical Eng	gineering					
iv.	Date of Birth	25/05/1986							
V.	Unique id	GKCIET/0067							
vi.	Educational	Ph.D		Jadavpur University, Kolkata					
	Qualifications	M.E.			ng & Science Univers				
		B.E.			e Of Engineering & Te	echnology, Suri			
vii.	Work Experiences	Teacl		2 Yrs					
		Resea		5 Yrs					
		Other							
viii.	Area of Specialization	1.		asting and Heat Tre					
		2.		ls Characterization					
		3.	Tribolo						
		4.		ite Material					
		5. 6.	Machin	r of Cast Iron					
	Courses taught at	1.		a of Material					
ix.	Diploma/ Post	2.		e Design					
	Diploma/ Under	3.		of Machine					
	Graduate/ Post	4.		ls Engineering					
	Graduate/ Post	5.		cturing Process					
	Graduate Diploma	6.		gy and Instrument	ation				
	Level	7.		ons research					
X.	Research Guidance	PhD		Guided					
				Ongoing					
		Maste	er	Guided					
				Ongoing					
xi.	Project Carried Out	1.							
xii.	Patents	1.							
xiii.	Technology Transfer	1.							
xiv.	Research Publications	Journ	ıals	National	1				
				International	6				
		Confe	erences	National	2				
				International	3				
XV.	No. of Books published	1.		meriacional					
	with details	1							
XVI.	Major Publications	1.	<ul> <li>T. Sarkar, P. K. Bose, G. Sutradhar, Effect of the Time and Temperature of Isothermal Quenching on Microstructure and Mechanical Properties of Bainitic Gray Cast Iron, Metal Scienceand Heat Treatment, March 2020, DOI: 10.1007/s11041-020-00460-0</li> <li>T. Sarkar and G. Sutradhar, Investigation on mechanical properties and wear behavior of cu-alloyed austempered gray castiron (AGI), Sadhana, 43(161), 2018</li> <li>Tanmoy Sarkar and Goutam Sutradhar, Microstructure and Mechanical Properties of Copper Alloyed Austempered Gray Cast Iron, Canadian Metallurgical Quarterly, 58, 46-55, 2018</li> <li>T. Sarkar and G. Sutradhar, Tribological Characterization of Copper Alloyed Austempered Gray Cast Iron (AGI), Material Research Express, 5, 2018, Doi.org/10.1088/2053-1591/aacc86</li> </ul>						
		2.							
		3.							
		4.							
		5.	microstr gray iro		echanical properties of	Investigation into the of thin wall austempered institute of Metals, 71(9),			

i.	Name	DR. SOUMI	BHATTACHARYYA					
ii.	Designation	Assistant Professor						
iii.	Department	Civil Engin						
iv.	Date of Birth	08th June,1	986					
V.	Unique id	, ,						
vi.	Educational Qualifications	Ph.D	Technology, Sh	of Engineering Sc iibpur				
		M.E.	Bengal Enginee	Bengal Engineering and Science University, Shibpur				
		B.E.						
vii.	Work Experiences	Teaching	3 years					
		Research	7.5 years					
		Others						
viii.	Area of Specialization		Engineering					
			ctural Engineering					
			nic Vibration Contro					
			id Column Dampers					
			ve and Passive Damp					
			ation Energy Harves					
ix.	Courses taught at		ngth of Materials (D					
	Diploma		nanics of Structures					
			nating and Costing					
			essional Practices-II					
			lopment of Life Ski					
	Courses taught		ysis of Structures (U					
	atUnder Graduate	7. Brid	ge Engineering (UG	engineering (UG)				
		8. Engi	neering Mechanics	(UG)				
			Mechanics (UG)					
			ctural Analysis (UG)					
			eying (Theory) (UG ling Materials and (					
			ntity Survey, Specifi		ion			
			ding Design & Draw					
		14. Buil	ding Design & Draw	ring (HC)	<b>1</b> )			
			Mechanics Lab (U					
			puter Programmin		ring (IIG)			
			eying Lab (UG)	5 GIVII DIIGIIICCI	<sub>6</sub> (00)			
X.	Research Guidance	PhD	Guided	_				
Ai	resourch dulumice		Ongoing	_				
		Master	Guided	_				
		110001	Ongoing	-				
xi.	Project Carried Out	1. IPDF	Project: Studies on	nonlinear	Funded by: IIT			
			mics of an array of		Madras. (~12 Lacs)			
		Mentor: Prof. Shaikh Faruque Ali,						
		Depa	partment of Applied Mechanics,					
		Indian Institute of Technology Madras,						
		Indi	a.					
xii.	Patents	1						
xiii.	Technology Transfer	1		1				
xiv.	Research Publications	Journals	National	-				

				International	5				
		Confere		National	4				
			International 5						
XV.	No. of Books published with details	S S f i N	Book Chapter: S. Bhattacharyya, A. D. Ghosh and B. Basu, "Estimation of supplemental damping by a compliant liquid column damper for seismic vibration control of structures." Advanced Topics in Rotor Dynamics Vibration Isolation and Structural Health Monitoring, lecture notes in Mechanical Engineering, Springer Nature, 2019.						
xvi.	Major Publications	CO	S. Bhattacharyya, A. D. Ghosh and B. Basu, "Design of anactive compliant liquid column damper by LQR and wavelet LQR control strategies." <i>Structural Control and Health Monitoring, Wiley,</i> 25(12), 2018.						
		Ir D	S. Bhattacharyya, A. D. Ghosh and B. Basu, "Experimental Investigations into CLCD with Identification of Tuning and Damping Effects." <i>Journal of Structural Engineering, ASCE,</i> 143(9),2017.						
		M fo	S. Bhattacharyya, A. D. Ghosh and B. Basu, "Nonlinear Modeling and Validation of Air Spring Effects in a SealedTLCD for Structural Control." <i>Journal of Sound and Vibration, Elsevier</i> , 410, 2017, pp. 269-286.						
		st 4	<ul> <li>S. Bhattacharyya, A. D. Ghosh and B. Basu, "Performance compliant liquid column damper for seismically excite structures." <i>Journal of Structural Engineering, CSIR-SERG</i> 44(3), 2017, pp. 228-235.</li> <li>A. D. Ghosh, S. Bhattacharyya and A. Roy, "On the seismic performance of elevated water tanks and their controlusing TLDs." <i>Key Engineering Materials, Trans Tech Publications Ltd</i> 569-570, 2013, pp. 270-277.</li> </ul>						
		p T							

i.	Name	MISS	MISS PRIYANKA SAHU					
ii.	Designation		Assistant Professor					
iii.	Department	Huma	nities & S	ocial Science				
iv.	Date of Birth		07/03/1990					
V.	Unique id		ET/0068					
vi.	Educational	Ph.D		University of Hyd		022)		
	Qualifications	Qualifications M. Phil			lerabad			
		M.A		Pondicherry Cen		sity		
		B.A		St. Xavier's Colle	ge, Ranchi			
		UGC-	NET	UGC - NET Qual	fied			
vii.	Work Experiences	Teac		2.5 Yrs.				
		Rese		3 Yrs.				
		Othe	rs			ement Officer, GKCIET		
						University of Hyderabad		
				Research Analyst	· · · · · · · · · · · · · · · · · · ·	•		
				Nodal Officer, Ge		t Cell		
viii.	Area of Specialization	1.		acro - Monetary E	conomics			
		2.	Econon					
		3.		conomics				
ix.	Courses taught at Diploma/ Post	1.		s Economics and A		<u>'</u>		
	Diploma/ Under	2. 3.		nd Ethics in Profestional Ethics and Int		onarty Rights		
	Graduate/ Post	4.		Constitution	enectudi Pf	operty rights		
	Graduate/ Post	5.	Engineering Economics					
	Graduate DiplomaLevel	6.		les of Economics				
Х.	Research Guidance	PhD						
Λ.	Research duluance	TIID		Ongoing	NA			
		Mast	er	Guided	NA			
				Ongoing	NA			
xi.	Project Carried Out	1.	NA			NA		
xii.	Patents	1.	NA					
xiii.	Technology Transfer	1.	NA					
xiv.	Research Publications	Journ	nals	National	-			
				International	7			
		Confe	erences	National	3			
	N (B ) (1)	1	De -1 1	International	10			
XV.	No. of Books published with details	1.	ROOK CH	apters: 3				
xvi.	Major Publications	1.	Supply		from India.	nd Impact of Demandand Artha Vijnana. Journal. Gokhale 3) nn 209-238		
		2.				amic Behaviour of Headline		
			Versus Core Inflation: Evidence from India. <i>GlobalBusiness Re</i> 0972150919836035.  3. Sahu, P., & Sharma, N. K. (2018). <i>Core inflation dynamics and demand and supply shocks: Evidence from India.</i> In Internation Conference on Economics and Finance (pp. 3-25). Springer,  4. Sahu, P., & Sharma, N. K. (2018). Impact of Trade Openness Inflation in India: An Autoregressive Distributed Lag (ARDL)					
		3.						
		4.						
			Approa	ch. The Empirical Ed	conomics Le	etters, 17(1).		
		5.	Through Jharkha	h Micro Credit: A Ĉ	ase Study o nd Journal o	2018). Women Empowerment of Rural Khunti District of of Development and Management 04.		
			Jeaures,	11150, Tallelli, 10(2	,, , 00, , ,	<u> </u>		

i.	Name	DR. MUDASIR AHMAD MALIK						
ii.	Designation	Assistant Professor						
iii.	Department		Food Technology					
iv.	Date of Birth		3/1988					
V.	Unique id		ET/007					
vi.	Educational	Ph.D		Sant Longowal		ngineering and		
	Qualifications	1.5	•	Technology, Lo	ongowal			
		М.Те		Sant Longowal Technology, Lo	ongowal			
		B. Te	ch.		sity of Science	e and Technology,		
	*** 1 5	TT	1. *	Awantipora				
vii.	Work Experiences	Teac		3 years Nil				
				Nil				
	A	Othe 1.						
viii.	Area of Specialization	2.		ngineering hemistry				
		3.		nd Vegetable Tec	hnology			
		4.		Pulses Technolog				
		5.	Food Pr	reservation and T	<u>sy</u> Fechnology			
ix.	Courses taught at	1.		hemistry	cermology			
121.	Diploma/ Post	2.		mistry and Nutri	tion			
	Diploma/ Under	3.		licrobiology				
	Graduate/ Post	4.		hemistry-II				
	Graduate/ Post	5.						
	Graduate	6.						
	DiplomaLevel	7.						
X.	Research Guidance	PhD		Guided	Nil			
				Ongoing	Nil			
		Mast	er	Guided	Nil			
<u> </u>	D 1 10 10 1		27.1	Ongoing	Nil	1 270		
xi.	Project Carried Out	1.	Nil			Nil		
xii.	Patents	1.	Nil					
xiii.	Technology Transfer	1.	Nil	l Nr. et l	1 8711			
xiv.	Research Publications	Journ	ıals	National	Nil			
		C C		International	14			
		Conf	erences	National	05			
				International	01			
XV.	No. of Books published with details	1.	Nil					
xvi.	Major Publications	1.	Mudasir Ahmad Malik, Harish Kumar Sharma, Charanjiv Singh Saini. High intensity ultrasound treatment of protein isolate extracted from dephenolized sunflower meal: Effect on physicochemical and functional properties. Ultrasonics - Sonochemistry 39 (2017)511–519.					

2.	Mudasir Ahmad Malik, Charanjiv Singh Saini. (2018). Rheological and structural properties of protein isolates extracted from dephenolized sunflower meal: Effect of high intensity ultrasound. Food Hydrocolloids 81 (2018) 229-241
3.	Mudasir Ahmad Malik, Harish Kumar Sharma, Charanjiv Singh Saini. Effect of gamma irradiation on structural, molecular, thermal and rheological properties of sunflower protein isolate. Food Hydrocolloids 72 (2017) 312-322.
4.	Mudasir Ahmad Malik, Charanjiv Singh Saini. Polyphenol removal from sunflower seed and kernel: Effect on functional and rheological properties of protein isolates. Food Hydrocolloids 63 (2017) 705-715.
5.	Mudasir Ahmad Malik, Charanjiv Singh Saini. Heat treatment of sunflower protein isolates near isoelectric point: Effect on rheological and structural properties. Food Chemistry. 276 (2019) 554–561

		1						
i.	Name		DR. SUDIP KUMAR DAS					
ii.	Designation		Assistant Professor					
iii.	Department		Food Processing Technology					
iv.	Date of Birth		12/11/1977					
V.	Unique id		CIET/001					
vi.	Educational Qualifications	Ph.I		University of (				
		M.T		University of (				
		B.T		University of (	Calcutta			
vii.	Work Experiences		ching	14 years				
			earch					
			ustry					
		0th						
viii.	Area of Specialization	1.		mical Engg. etc				
ix.	Courses taught at Diploma/	1.	Food Pro	ocessing TechI	II			
	Post Diploma/ Under	2.	Unit Ope	eration-II				
	Graduate/ Post Graduate/	3.	Food Pro	ocess Engineerir	ng			
	Post Graduate Diploma	4.		reatment Engin				
	Level	5.		dustries Waste Management				
		6.		eservation				
X.	Research Guidance	PhD		Guided	Nil			
				Ongoing	Nil			
		Mas	ter	Guided	Nil			
				Ongoing	Nil			
xi.	Project Carried Out	1.	Nil	0 0				
xii.	Patents	1.	Nil		<u>'</u>			
xiii.	Technology Transfer	1.	Nil					
	Research Publications	Jour	nals	National	Nil			
				International	3(Three)			
		Con	ferences	National	Nil			
				International	Nil			
xiv.	No. of Books published with	1.	Book Ch	napter: 2	•			
	details	2.						
XV.	Major Publications	1.	'Analysi	is of Bio-Sorption	on of Cr (VI) onto Raw Rice Husk			
			by a Hybrid Theoretical Model Using Results of Batch					
					on Science & Technology 2013			
		2.		31 Number 8.	ca-Carbon Materials from Rice			
		2.			ent for Toxic Organic sand			
		Inorganics in Water and Air'. Clean – Soil, Air, V 2013, 41 (3), 291–297.						
		2	D'00 1 25 11 0					
		3.	'Propose		ion–Diffusion Model for			
					ım (VI) Removal Using Dried			
				•	Clean – Soil, Air, Water 2010, 38			
			(8), 764-	<del>-770.</del>				

		1 .		arn t		1	
i.	Name		Dr. HABIB MASUM				
ii.	Designation		Assistant Professor				
iii.	Department		Mechanical Engineering				
iv.	Date of Birth	13/08/1981					
v.	Unique id		TET/0036				
vi.	Educational Qualifications	Ph.I		IIEST, Shibpur			
			/M.Tech	NIT, Durgapur			
			BTech	VTU, Belgaum			
vii.	Work Experiences		ching		103.12.2013 till da	te)	
			earch	Since 2010			
		Indi	ıstry		hs 22 days (12.07.2	2007 to	
				02.12.2013)			
		Oth					
viii.	Area of Specialization	1.		Production Engg			
		2.		Mechanics			
		3.		anics & Robotics			
ix.	Courses taught at Diploma/	1.			f Machine Elements	& Design of	
	Post Diploma/ Under			Components			
	Graduate/ Post Graduate/ Post Graduate Diploma Level	2.			namics of Machine		
	Graduate Dipionia Level	3.			Measurement & Co	ontrol	
		4.		al Pollution and Control			
		5.		ing Graphics			
Х.	Research Guidance	PhD	)	Guided	-		
				Ongoing	-		
		Master		Guided	-		
				Ongoing	-		
xi.	Project Carried Out	1.	-			-	
xii.	Patents	1.	01 Appli		C I I D		
xiii.	Technology Transfer	1.	(Remote	ely Operated Lam	p for Inaugural Pr	ogranij.	
AIII.	Research Publications		nals	National	_		
	Research Lubilications	Jour	liais	International	4		
		Con	ferences	National	4		
		COII	ierences	International	5		
	No of Doole well-bad with	1.	I -	International	J		
xiv.	No. of Books published with details	2.	-				
***	Major Publications (max. 5)	1.		al design of a new	and only fact are	agia fon well-i	
XV.	major rubiicauons (max. 5)	1.			ered ankle–foot prostl		
			with inversion and eversion", Procedia Technology, 2014, Vol. 14, pp. 228–235.				
		2.			vavelet-based approxi	mate coefficient in	
		۷.			• •		
				walking speed assessment", IET Science, Measurement & Technology, 2016, Vol.10, Issue 8, pp. 977-982.			
		3.				ising Kurtosis and	
			0 1				
			Skewness based Approximate and Detailed Coefficients", IET Science Measurement & Technology, 2018, Vol. 12, Issue 4, pp. 521-527.				
			"Measurement of Walking Speed from EMG Signal using Kurtosis of				
		4.	Approximate Coefficients", IEEE International Conference on				
					d Communication Par		
					rical Engineering (LN		
			_			), -r	
		5.	Singapore Springer, Vol. 475, pp. 317-325.  "Development of wireless foot pressure sensor for bio-medical application", 2nd Int. Conf. on Advances in Mechanical Engineering				
		-					
					as (ICAMEI-2015), 20		
	L		1		, ,,,		



iii. Department Electrical Engineering  iv. Date of Birth 06/04/1979  v. Unique id GKCIET/0016  Ph.D Pursuing Ph.D at Jadavpur University Ph.D Educational Qualifications  Educational Qualifications  Ph.D Pursuing Ph.D at Jadavpur University of Calcutta BE/BTech B.Tech in 2004, from University of Calcutta BE/BTech B.Sc In 2004, from University of Calcutta B.Sc B.Sc Hons in Physics in 2000, From Vidyasaga University,  vii. Work Experiences  Teaching 17 years  Research 07 years  Others Deputy Register in charge, HOD of EE, Chiew Worden, Fire and Safety officer of the institut Worden, Fire and Safety officer of the institut Worden, Fire and Safety officer of the institut Physical Post Organization  ix. Courses taught at Diploma/Post Graduate/Post Gradu	i.	Name	GOI	GOUTAM KUMAR GHORAI					
iv. Date of Birth vi. Unique id vi. Unique id vi. Educational Qualifications  Ph.D Pursuing Ph.D at Jadavpur University of Calcutta  BE/BTech B.Tech in 2006, from University of Calcutta  BE/BTech B.Tech in 2004, from University of Calcutta  B.Sc Control System  Correlation of Safety of Features Bell of Safety of Features Bell of Safety of Safet	ii.	Designation	Assi	Assistant Professor					
V.   Unique id   Educational Qualifications   Ph.D   Pursuing Ph.D at Jadavpur University   ME/MTech   M.Tech in 2006, from University of Calcutta   BE/BTech   B.Tech in 2004, from University of Calcutta   B.Sc   B.Sc Hons in Physics in 2000, From Vidyasaga University,   University of Calcutta   B.Sc   B.Sc Hons in Physics in 2000, From Vidyasaga University,   Teaching 1 Tyears   Research   07 years   Others   Deputy Register in charge, HOD of EE, Chiel Worden, Fire and Safety officer of the institut   Viii.   Area of Specialization   1.   Electrical Machine,   2.   Control System   3.   Circuit Theory   1.   Electrical Machine   2.   Control System   3.   Electromagnetic filed theory   2.   Control System   3.   Electromagnetic filed theory   4.   Power Electronics   Electrical and Electromagnetic filed theory   4.   Power Electronics   Electrical and Electronics   Dagoing   No   Master   Guided   No   Ongoing   No   Ongoi	iii.	Department		Electrical Engineering					
Vi.   Educational Qualifications   Ph.D   Pursuing Ph.D at Jadavpur University of Calcutta   BE/BTech   B.Tech in 2006, from University of Calcutta   BE/BTech   B.Tech in 2004, from University of Calcutta   BE/BTech   B.Sc   B.Sc Hons in Physics in 2000, From Vidyasaga University,   Viii.   Work Experiences   Teaching   17 years   Research   07 years   Others   Deputy Register in charge, HOD of EE, Chiel   Worden, Fire and Safety officer of the institut   Viii.   Area of Specialization   1.   Electrical Machine,   2.   Control System   3.   Circuit Theory   3.   Circuit Theory   3.   Circuit Theory   4.   Post Diploma/ Under   Graduate/ Post Graduate/ Post Graduate/ Post Graduate Diploma   Level   2.   Control System   3.   Electromagnetic filed theory   4.   Power Electronics Design Lab   Viii.   Power Electronics Design Lab   Viii.   Patents   1.   No	iv.	Date of Birth	06/	06/04/1979					
ME/MTech   M.Tech in 2006, from University of Calcutta   B.Sc   B.Sc   B.Tech   B.	v.	Unique id	GKO						
ME/MTech   M.Tech in 2006, from University of Calcutta   B.Sc   B.Sc   B.Tech   B.		Educational Qualifications	Ph.	D	Pursuing Ph.D	at Jadavpur University			
BE/BTech   B.Tech in 2004, from University of Calcutta   B.Sc   B.Sc Hons in Physics in 2000, From Vidyasaga University,			ME	/MTech					
vii. Work Experiences    Teaching   17 years   Research   07 years   Deputy Register in charge, HOD of EE , Chiel   Worden, Fire and Safety officer of the institut   Worden, Fire and Safety office					B.Tech in 200	4, from University of Calcutta			
Vii.   Work Experiences			B.Sc	C	B.Sc Hons in I	Physics in 2000,From Vidyasagar			
Research   O7 years   Others   Deputy Register in charge, HOD of EE, Chiel   Worden, Fire and Safety officer of the institut									
Research   07 years   Others   Deputy Register in charge, HOD of EE, Chiel   Worden, Fire and Safety officer of the institut   Viii.   Area of Specialization   1.   Electrical Machine,   2.   Control System   3.   Circuit Theory	vii.	Work Experiences	Tea	ching	17 years				
Worden, Fire and Safety officer of the institut   Viii.		•	Res	earch	07 years				
Worden, Fire and Safety officer of the institut   Viii.			Oth	ers	Deputy Regis	ter in charge, HOD of EE ,Chief			
ix. Courses taught at Diploma/ Post Diploma/ Under Graduate Post Graduate/ Post Graduate Diploma Level  X. Research Guidance  PhD Guided No Ongoing No Master Guided No Ongoing No Master Guided No Ongoing No  Xi. Project Carried Out Xii. Patents  I. No Xiii. Technology Transfer Research Publications  Journals National International No Conferences National  XIV. No. of Books published  XV. Major Publications  I. No I. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emergin Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of Fase-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation for Red Lession In Retinal Funl Images and Sub Image Classification for Removal of Fase-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Funl Images and Sub Image Classification for Removal of Fase-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Funl Images and Sub Image Classification for Removal of Fase-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Funl Images and Sub Image Classification for Removal of Fase-Positives and Support Support. Spri									
ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level  X. Research Guidance  Xi. Project Carried Out Xii. Project Carried Out Xiii. Patents Xiii. Technology Transfer Research Publications  X Research Resear	viii.	Area of Specialization	1.						
ix. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate/ Post Graduate Diploma Level 3. Electromagnetic filed theory 4. Power Electronics Design Lab    x. Research Guidance PhD Guided No Ongoing No    xi. Project Carried Out 1. No		-							
Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level  X. Research Guidance  X. Project Carried Out  XI. Project Carried Out  XII. Patents  XIII. Technology Transfer  XIIII. Research Publications  XIIII. Technology Transfer  XIIII. Technology Transfer  XIIII. Research Publications  XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			3.						
Post Diploma/ Under Graduate/ Post Graduate Post Graduate Post Graduate Post Graduate Diploma Level  X. Research Guidance  X. Research Guidance  PhD Guided No Ongoing No Master Guided No Ongoing No Master  Xii. Project Carried Out  Xii. Patents  I. No Ongoing No Master  Research Publications  Journals National O1 International No Conferences National O1 International O2  XIV. No. of Books published  XV. Major Publications  I. No "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue 2. "Optic Disc Localization in Retinal Fundus Images using Fally Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  Wested U Net for Segmentation of Red Lession In Retinal Fundus Images using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  Wested U Net for Segmentation of Red Lession In Retinal Fundus Images and Sub Image Classification for Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  "Nested U Net for Segmentation of Red Lession In Retinal Fundus Images and Sub Image Classification for Removal of False-Positives Based on Support. Springer, Cham, 2018, 369-76.	ix.								
Graduate / Post Graduate / Post Graduate / Post Graduate Diploma Level   4. Power Electronics   5. Electrical and Electronics Design Lab   PhD   Guided   No   No   No   No   No   No   No   N		Post Diploma/ Under							
Level   5.   Electrical and Electronics Design Lab			3.			eory			
X.   Research Guidance   PhD   Guided   No   Ongoing   No   Master   Guided   No   Ongoing   No									
Ongoing   No   Master   Guided   No   Ongoing   No		Level	5.	Electrica					
Master   Guided   No	X.	Research Guidance	PhI	)					
xi. Project Carried Out xii. Patents xiii. Technology Transfer Research Publications  International Xiv. No. of Books published Xv. Major Publications  1. No  1. No  Conferences National International 02  Xiv. No. of Books published Xv. Major Publications  1. No  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fundus Images and Sub Image Classification for Removal of F.									
Xi.   Project Carried Out   1.   No			Mas	ster					
Xii.   Patents   1.   No     National   O1   International   No   National   O2   International   No   National   O2   International   No   National   O2   International   O2   International   O2   No. of Books published   1.   No   No. of Books publications   1.   "Segmentation of optic disc in retinal fundus images using fully convolutional network." *Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue   2.   "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.    3.   "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4.   "Nested U Net for Segmentation of Red Lession In Retinal Fundur Images and Sub Image Classification for Removal of False-Positives Support. Springer, Cham, 2018, 369-76.					Ongoing	No			
Technology Transfer   1. No   Journals   National   01   International   No									
Research Publications   Journals   National   01   International   No									
International No  Conferences National 01  International 02  xiv. No. of Books published  xv. Major Publications  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fundus Images and Sub Image Classification for Removal of False-Positives Support. Springer, Cham, 2018, 369-76.	xiii.								
Conferences National   O1   International   O2		Research Publications	Jou	rnals					
xiv. No. of Books published  xv. Major Publications  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives Supports Springer, Cham, 2018, 369-76.									
xiv. No. of Books published  xv. Major Publications  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fundanges and Sub Image Classification for Removal of False-Positives Supports Springer, Cham, 2018, 369-76.			Con	iferences					
xv. Major Publications  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives Supports Springer, Cham, 2018, 369-76.					International	02			
xv. Major Publications  1. "Segmentation of optic disc in retinal fundus images using fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives Supports Springer, Cham, 2018, 369-76.	xiv.	No. of Books published	1.	No					
fully convolutional network." Current Indian Eye Research Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives	XV.		1.	"Segmen	tation of optic d	isc in retinal fundus images using			
Journal of Ophthalmic Research Group: 40. Dec 2019 Issue  2. "Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives Supports Springer, Cham, 2018, 369-76."									
<ol> <li>"Optic Disc Localization in Retinal Fundus Images using Fast R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.</li> <li>"Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.</li> <li>"Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives</li> </ol>									
R-CNN." In 2018 Fifth International Conference on Emerging Applications of Information Technology (EAIT), pp. 1-4. If 2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of False-Positives			2.						
2018.  3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Formula Properties of Properties									
3. "Optic Disc Segmentation in Retinal Fundus Images Using Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Formula Programment					ons of Informati	on Technology (EAIT), pp. 1-4. IEEE			
Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Fo									
Based on Shape Features." Deep Learning in Medical Image Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Fo			3.	Fully Convolutional Network and Removal of False-Positives Based on Shape Features." Deep Learning in Medical Image					
Analysis and Multimodal Learning for Clinical Decis Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Formula Programment Program									
Support. Springer, Cham, 2018, 369-76.  4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Formula (Control of Page 1997).									
4. "Nested U Net for Segmentation of Red Lession In Retinal Fun Images and Sub Image Classification for Removal of Fo									
Images and Sub Image Classification for Removal of Fo									
			4.						
Positives" Journal of Digital Imaging (ISSN 08971889) Spring									
					· ·	ai imaging (iSSN 08971889) Springer			
Feb-2022				reb-2022	2				



	T						
i.	Name		UBRATA ROY				
ii.	Designation			essor & HoD			
iii.	Department		Computer Science & Engineering				
iv.	Date of Birth	26/	03/1984				
v.	Unique id	GKC	CIET/003	3			
vi.	Educational Qualifications	Ph.I	)	Pursuing at IIT Guwahati			
		ME	/MTech	WBUT			
		BE/	'BTech	WBUT			
vii.	Work Experiences		ching	8 years			
	-	Res	earch	-			
		Indi	ustry	-			
		Oth	ers	-			
viii.	Area of Specialization	1.	Comput	er Architecture			
	•	2.					
ix.	Courses taught at Diploma/	1.	Program	nming for Problem Solving			
	Post Diploma/ Under	2. Micropr		ocessor & programming			
	Graduate/ Post Graduate/	3.	Comput	er Organization & Architecture			
	Post Graduate Diploma	4.		cal Methods Lab			
	Level						
X.	Research Guidance	PhD	)	Guided -			
				Ongoing -			
		Mas	ster	Guided -			
				Ongoing -			
xi.	Project Carried Out	1.					
xii.	Patents	1.					
xiii.	Technology Transfer	1.					
	Research Publications	Jour	rnals	National -			
				International -			
		Conferences		National -			
				International 1			
xiv.	No. of Books published with	1.	-				
	details	2.	-				
XV.	Major Publications (max. 5)	1.	Logical Implication to Reduce Run Time Memory				
	,		Require	ment an Searches During LZW Decompression,			
			ICACCP,	Lecture Notes in Electrical Engineering, pp.			
			204-212	2, Vol. 475			
		•					

i.NameHARADHAN SARKARii.DesignationAssistant Professoriii.DepartmentCivil Engineering	
	ı
iii   Denartment   Civil Engineering	
iv. Date of Birth 06/05/1988 v. Unique id GKCIET/0030	
v. Unique id GKCIET/0030 vi. Educational Qualifications Ph.D	
VI.   Daucatoliai Qualifications	Technology Guwahati
BE/BTech Jalpaiguri Govt. En	gineering College
vii. Work Experiences Teaching 9 Years	
Research	
Industry Others	
viii. Area of Specialization  1. Ground Improvement Technic	ques
2. Pavement Materials and Pave	ement Design
ix. Courses taught at Diploma/ 1. Transportation Engineering	
Post Diploma / Under 2. Traffic Engineering	
Graduate / Post Graduate / 3.   Concrete Technology	
Post Graduate Diploma  4. Advanced Construction Tech	norogy
Level	
x. Research Guidance PhD Guided	
Ongoing Master Guided	
Master Ongoing	
xi. Project Carried Out 1.	
xii. Paténts 1	1
xiii. Technology Transfer 1	
Research Publications Journals National 0	
International 01 Conferences National 05	
International	
xiv. No. of Books published with 1. Book chapters: 03	
details	
xv. Major Publications (max. 5) 1. Sarkar, H., Halder, P. C. an	d Ryntathiang, T. L. (2014).
	oncrete block pavement over
stone dust grouted subba	se. International Journal of
	technical Engineeing. Vol. 03,
No. 01, pp-44-48.	(2010) Pohaviana - fli
	(2019). Behaviour of multi-
	oil embankment. <i>Proc. of7<sup>th</sup></i>
	Ingineers Conference (7IYGEC-
2019), NIT Silchar, Assam, pp. 48-51.	15-10 March, 2019.
	2019). Application of geocell
	nts – A brief review. <i>Proc.</i>
	echnical and Geoenvironmental
Engineering (ICGGE-2019), I	MNNIT Allahabad, 1-2 March,
2019. Paper Id. 53.	
4. Sarkar, H. and Biswas, A. (	
	forcement in Soil Structures.
	cal Conference (IGC-2019),
SVNIT Surat, Gujarat, 19-21	st December, 2019.
5. Ryntathiang, T. L., Sarkar, H.	. and Halder, P. C. and (2020).
A laboratory study of concr	rete block pavement over
plastic cell confined single	cell aggregate grouted with
stone dust. Journal of the	Indian Road Congress, April
June 2020.	

i.	Name		DR. SHIB SHANKAR CHOWDHURY					
ii.	Designation		sst. Prof. & HoD					
iii.	Department Deta of Birth		umanities & Social Sciences 9/11/1983					
iv.	Date of Birth Unique id	19/	T1/1983 TET/0043					
v. vi.	Educational Qualifications	Ph.I		Techno India University, Salt Lake, Kolkata				
V 1.	Laucational Qualifications	MA		Indira Gandhi National Open University (a Central				
		Eng		University), N				
		200		Oniversity), New Denn				
vii.	Work Experiences		ching	11 Yrs.				
	F 35-50-500	Res	earch	6 Yrs.				
			ıstry	Nil				
		0th		Nil		out on a vocation and the district of the second		
viii.	Area of Specialization	1.	Diploma C		m	erican women and their pop songs.		
ix.	Courses taught at Diploma/	1. 2.		duate Courses				
	Post Diploma/ Under Graduate/ Post	3.		iduate courses				
	Graduate/Post Graduate	4.						
	Diploma	5.						
	Level							
X.	Research Guidance	PhD	)	Guided		Nil		
				Ongoing		Nil		
		Mas	ter	Guided Ongoing		Nil Nil		
xi.	Project Carried Out	1.	Research	hased three alb	ייון(	ms of English Language   Self Funded		
211.	rioject darried out	1.	song from	m London (In	ite	ms of English Language   Self Funded   Grity Publishing Ltd.,		
	Datanta	1	United Ki	ngdom) È		-		
xii.	Patents Technology Transfer	1.	Nil					
	Research Publications		 	National		Nil		
xiv.	NESCALCII F UDIICAUOIIS	Jour	rnals	International		06		
		Con	ferences	National		06		
		Present		International		03		
			on own English	International		03		
	N CD 1 1993		ge songs					
xvi.	No. of Books published	1.	Nil					
XV.	Major Publications	1.				r, "Ethnographic Study on Expression and		
				, ,		American Womenand Their Pop Songs." The		
						urnal inEnglish, Vol 12, No. 1. Feb 2021, pp.		
			145-61. <u>h</u>	ttps://www.th	<u>e-</u> (	criterion.com/V12/n1/AM02.pdf		
		2.	Chowdhu	ry, Shib Shank	ar	r, "A Literature assessment of Women In		
			Popular 1	Music Based O	n	Personal Expression And the Impact on		
			Audiences			10, No III, May 2021.		
			https://w	ww.galaxyimrj	.cc	om/V10/n3/Chowdhury.pdf		
		2	Cl. II	Cl-1 Cl 1		Contamplement DI (12.1.1.1.4.		
		3.		•		Socio-cultural Phenomena within the Area		
						Cultural Diversity and Music Galaxy:IMRJ		
			vol.11,no.		•	n.2022 pp. 35-44		
			https://w	ww.galaxyimrj	.co	om/V11/n1/Shib.pdf		
		4.	Chowdhu	ry, Shib Shank	ar	Relevance Of Yoga In The 21st Century.		
			Internation	onal Journal of	Eı	ngineering Technologies and Management		
			Research					
				121/ijetmr.v5.i				
						ahpublication.org/ijetmr-		
				•	•	/27 IJETMR18 A04 336/191		
		Ľ			_	·		
		5.				r. Innovative Solutions for Sustainable		
						onsibility and Implications." International		
					es	search Publications Vol.13, no. 2, Feb.2023;		
			pp.190-194			noh momon 0222 h2 D42442545		
			nttp://ww	w.ijsrp.org/res	ea	rch-paper-0223.php?rp=P13412715		



i. Name DR. DHARMESWAR DASH  ii. Designation Assistant Professor& HoD  iii. Department Mechanical Engineering  iv. Date of Birth 20/05/1982  v. Unique id GKCIET/021  vi. Educational Qualifications Ph.D NERIST, Arunachal Pradesh (2)						
iii. Department Mechanical Engineering iv. Date of Birth 20/05/1982 v. Unique id GKCIET/021						
iv. Date of Birth 20/05/1982 v. Unique id GKCIET/021						
v. Unique id GKCIET/021						
	NERIST, Arunachal Pradesh (2021)					
ME/MTech NERIST, Arunachal Pradesh						
BE/BTech BPUT, Rourkela						
vii. Work Experiences Teaching 10+ Years						
Research 7+ Years	7+ Years					
Industry						
Others						
viii. Area of Specialization 1. Composite Materials						
2. Soft Computing						
3. Manufacturing Processes						
3. Non-Conventional Machining						
4. Advanced Manufacturing Technologies						
ix. Courses taught at Diploma/ 1. Manufacturing Processes						
Post Diploma/ Under  2. Thermal Engineering						
Graduate / Post Graduate / 3. Fluid Mechanics & Machinery						
Post Graduate Diploma Level  4. Strength of Materials						
5. Refrigeration and Air-Conditioning						
x. Research Guidance PhD Guided (No. only)						
Ongoing						
Master Guided						
Ongoing						
xi. Project Carried Out 1						
xii. Patents 1						
xiii. Technology Transfer 1						
Research Publications Journals National						
International 04						
Conferences National 01						
International 02						
xiv. No. of Books published with details  1. Book Chapter: 1						
xv. Major Publications (max. 5) 1. Dharmeswar Dash, Ram Singh, Sutanu						
Rai, Influence of TiC on Microstructure						
Properties of Magnesium alloy (AZ91I						
Journal of Scientific &Industrial Resear	ch, Vol. 79, February					
2020, pp. 164–169.	N. 1 D.: (0001)					
2. Dharmeswar Dash, Sutanu Samanta, Ra						
Flexural, Dry Sliding Wear and characteristic of AZ9ID/TiC (0, 5, 10, 20						
	Technologies. DOI:					
10.1080/2374068X.2021.1949537.	Technologies. DOI.					
3. Studies on Synthesis of Magnesium Base	ed Metal Matrix					
Composites (MMCs), Materials Today:						
20110–20116	223000000000000000000000000000000000000					
4. Study on Fabrication of Magnesium base	ed Metal Matrix					
Composites and its improvement in Med						
Tribological Properties- A Review, IO						
Materials Science and Engineering 377 (2	2018) 012133					
5. Mechanical Characterizations of Natural	ural Fiber Reinforced					
Composite Materials, Advanced Mat	terials Manufacturing					
&Characterization, Vol 3 Issue 1 (20	13), 275- 279.					

i.	Name	DR	TAPASH KR. DA	<u> </u>			
ii.	Designation		Assistant Professor				
iii.	Department		Electrical Engineering.				
iv.	Date of Birth		06/01/1980				
V.	Unique id		GKCIET/0011				
vi.	Educational Qualifications	Ph.I	,	Jadaynur III	niversity. (202	21)	
٧1.	Educational Quantications			Jadav pur or	111VC131ty: (202	11)	
		M.T		West Benga	l University of	f Technology	
			ctrical				
			ices & Power				
			em)				
			ch(Electrical	West Benga	l University of	f Technology	
			ineering)	1.4			
vii.	Work Experiences		ching earch	14 years			
				5 years +			
			ıstry				
	A	Oth					
viii.	Area of Specialization	1. 2.	Power System	nal Engrav			
		3.	Non- Convention Microgrid fault				
:	Courses taught at Diploma/	3. 1.	Basic Electrical				
ix.	Post Diploma/ Under	2.	Non- Convention		nurcos		
	Graduate/ Post Graduate/	3.	Electric Circuits		ources		
	Post Graduate Diploma Level	4.	Switchgear & P				
	•	5.		ectronics Measurements			
		6.	Power System				
	Dogovah Cuidonas	PhD	· · · · · · · · · · · · · · · · · · ·	Guided			
х.	Research Guidance	PnD		Ongoing			
			ton	Guided			
		Mas	ter	Ongoing			
		1.	Consultancy		losed loop	Completed	
xi.	Project Carried Out	1.	gateway inter	1 3	1	(Rs. 10,000)	
	1 Toject Garried Out		Mini/Micro grid	_	1 101 LV	(143. 10,000)	
		1.			A Banik. A	Das, Loss of solar-	
			generator-string	(SGS) detect	tor, Indian Pate	ent Journal, 49/2022,	
			202231070421,	published on	09.12.2022.		
		2.	S Chattopadhya	ay, T K Das,	A Banik, A	Das, Remote multi-	
	Detembe					erature navigation for	
xii.	Patents		published on 02		ı Journai, 48/2	022, 202231067834,	
		3.			Remote-end F	Electrical Parameters	
		J.				ed Generation based	
			Minigrid for Ru	ral application	ns, Indian Pate	ent Journal, 48/2022,	
			202331001567,	published on	13.01.2023.		
xiii.	Technology Transfer	1.		1 <b></b>			
	Research Publications	Jour	nals	National			
			<u> </u>	Internation			
		Con	ferences	National	03		
<u> </u>		1	<u> </u>	Internation	nal 07		
xiv.	No. of Books published	1.					
	with details	2.					
XV.	Major Publications (max. 5)	1.				s in Photo Voltaic	
			Array based	MICROGRIG S 17-Series M	ystem , AMS odelling A Vol	SE Journals-IIETA . 90, Issue 04, pp.	
			341-352 Nov.1			. 70, 133uc 04, pp.	
				•		- to M1 13	
		2.				s in Microgrid	
			System , AMS Simulation- 20			Modelling and	
			162, 2017	±7, AMOE, 130	214. 1 201-200	o, pp. 131-	
			102, 2017				

3	Tapash Kr. Das, Surajit Chattopadhyay & Arabinda Das (2021) String Fault Detection in Solar Photo Voltaic Arrays, IETE Journal of Research, DOI: 10.1080/03772063.2021.1905081



i.	Name	SHF	RI ABHIJIT	MANDAL				
ii.	Designation		stant Prof					
iii.	Department	App	lied Scien	ce				
iv.	Date of Birth	05/	02/1984					
v.	Unique id	GKO	GKCIET/0040					
vi.	Educational Qualifications	Ph.l		Pursuing Ph.D, GBU, MALDA				
	-		/MTech	-				
		,	'BTech					
vii.	Work Experiences		ching	8 years				
			earch	2 years				
			ustry					
		Oth						
viii.	Area of Specialization	1.		C CHEMISTRY				
ix.	Courses taught at Diploma/	1.			ISTRY,APPLIED CHEMISTRY			
	Post Diploma/ Under	2.	B. Tech.	CHEMISTRY I, (	CHEMISTRY II			
	Graduate/ Post Graduate/ Post Graduate DiplomaLevel							
	Research Guidance	PhI		Guided	Nil			
Х.	Research Guidance	PIIL	,	Ongoing	Nil			
		Master		Guided	Nil			
		Ivias	otter	Ongoing	Nil			
xi.	Project Carried Out	1.	Nil	ongoing				
xii.	Patents	1.	Nil					
xiii.	Technology Transfer	1.	Nil					
	Research Publications	Jou	rnals	National	2			
				International	Nil			
		Con	ferences	National	3			
				International	Nil			
xiv.	No. of Books published	1.	Nil					
	with details	2.						
XV.	Major Publications (max. 5)	1.			f Cu 2+ and cysteine using			
					chemosensor in aqueous			
			solution	, DOI: 10.1002	/jccs.201800200			
		2.	Yttrium	nitrate catalyze	ed synthesis, photophysical study,			
			and ID	- DFI Calculat	tion of 2,3- dihydroquinazolin- Heteroatom Chemistry 28(4)DOI:			
			10.1002	hc.21379	Tieteroatom enemistry 20(4)DOI.			
				,				
		1	1					

		-							
i.	Name		EV KUMA						
ii.	Designation		tant Profe						
iii.	Department		rical Engi	neering					
iv.	Date of Birth		9-1988						
V.	GKCIET Unique id		ET/0097	NIT Min (D					
vi.	Educational Qualifications	Ph.D M.Teo	-1-	NIT, Mizoram (Pursuing)					
	Qualifications	М.1е	cn.	Indian Institute of Engineering Science and Technology,					
		B.E.		Shibpur	······································				
	747 1 FD .			West Bengal University of Technology g 9 Yrs.					
vii.	Work Experiences	Teach Resea		9 Yrs. 6 M					
viii.	Area of Specialization	1.		al Machines					
VIII.	Area of Specialization	2.			ics Converters and I	Machine Drives			
		3.		al Vehicles in Sma		viacilile Dilves			
		4.		of Special Machine					
		5.	Control System						
ix.	Courses taught at	1.		al Machines					
	Diploma/ Post	2.	Power						
	Diploma/ Under	3.			ters and Application	IS			
	Graduate/Post	4.		System	• •				
	Graduate/Post	5.		al and Electronics					
	Graduate Diploma Level	6.		lectrical Engineerii					
	Level	7.	Utilizat						
		8.	Switchg						
		9.	Electric	Circuit Theory					
X.	Research Guidance	PhD		Guided	-				
				Ongoing	-				
		Maste	er	Guided	-				
	Project Carried Out with	1.	l _	Ongoing	-	<u> </u>			
xi.	details	1.	_			_			
xii.	Patents	1.	_						
xiii.	Technology Transfer	1.	_						
xiv.	Research Publications	Journ		National	1-				
AIV.	Research admeations	journ	ais	International	3				
		Conferences		National	1				
		Comerences		International	-				
	N CD 1 11:1 1	1		International					
XV.	No. of Books published with details	1.	-						
xvi.	Major Publications (Max. 4 or 5)	2.	RAJEEV KUMAR, SHAMIK CHATTARAJ "Construction Modeling of Horizontal Shaft Repulsive-Type Magnearing", "International Journal of Engineering Research Technology", Reg. No: IJERTV7ISO60109, ISSN: 2278 – Ovolume-7, Issue-6, June-2018  SHAMIK CHATTARAJ, RAJEEV KUMAR, SAJAL MAITY "Hy Inverter Using Solar Charger" ISSN 2349-7815 International of Poscout Poscouch in Electrical and Electronics Engineering						
		3.	Journal of Recent Research in Electrical and Electronics Engineering (IJRREEE) Vol5, Issue-2, pp:(1-3), Month: April-June 2018  A. KARMAKAR, RAJEEV KUMAR, "Design of Energy Efficient Lighting System for Classroom", "International Journal of Engineering and Management Research", Ref No: IJEMR/V-6/I-6/50/2016 ISSN(Online): 2250-0758, Volume-6, Issue-6, November-December 2016						

							A SEAN		
i.	Name		oojari Yı				3		
ii.	Designation		tant Pro						
iii.	Department		Civil Engineering 25-06-1990						
iv.	Date of Birth			_					
V.	GKCIET Unique id		ET/010		outstion Engineering in MIT Merchael				
vi.	Educational	Ph.D	_1_		ransportation Engineering in NIT Warangal ransportation Engineering in IIT Delhi				
	Qualifications	M.Te	cn.						
		B.E.			ng in UCE (A), Osr	nania U	niversity		
vii.	Work Experiences	Teacl		3 years 9 mont	ths				
L		Resea							
viii.	Area of Specialization	1.		ortation Engine	ering				
		2. 3.		Engineering rian Safety					
		4.	Crowd						
		5.		ortation safety					
ix.	Courses taught at	1.		ortation Engine	ering				
IX.	Diploma/ Post	2.		Transportation					
	Diploma/ Under	3.		tion, Specification					
	Graduate/ Post	4.		lications in Civil					
	Graduate/ Post	5.		ering Mechanics					
	Graduate	6.			orks Fuzzy Logic a	nd Expe	ert Systems		
	Diploma Level	7.		of Structure	, ,				
X.	Research Guidance	PhD		Guided					
				Ongoing					
		Mast	er	Guided	-				
				Ongoing		1			
xi.	Project Carried Out with details	1.							
xii.	Patents	1.				<u> </u>			
xiii.	Technology Transfer	1.	Deliver	red 2 lectures in	FDPS				
xiv.	Research Publications	Journ		National					
				International	8				
		Confe	erences	National	2				
				International	5				
XV.	No. of Books published	1.							
	with details								
xvi.	Major Publications	1.			d K.V.R. Ravisha				
	(Max. 4 or 5)				congregation",				
					ort), 174 (6), 394				
		2.			K.V.R. Ravishanka				
				•	alysis at mass gath	_			
					al of Civil Enginee	ring, Vo	ol. 13(3), 446-		
			458, 20						
		3.			shanth, E., Divya, I				
					Crossing Behavior				
					l of Civil Engineer	ing, vol.	29, no.3,		
			2021, լ	p.15-21.					
		4.	Yugeno	dar P. and K.V.R.	Ravishankar, "An	alysis o	f crowd flow		
					icial Neural Netwo				
					nmunication, Vol.				
			2018.		•				
		5.	Doois	Vugandarand	VVD Davishanl	n "Tha	offort of		
		5.			K.V.R. Ravishanka				
					wd walking behav d Quantity, Intern				
					u Quantity, intern 969-2982, 2019.	auUIIdI	journai Oi		
<u> </u>			MEUIO	aulugy, 33 (U), 4	707-4704, 4019.				

i.	Name	IMA	YANMO	SHA WAHLANG		100 x 100 100 100 100 100 100 100 100 10
ii.	Designation			PROFESSOR		
iii.	Department			SCIENCE & ENG	GINEERING	
iv.	Date of Birth	24-(	05-1993	3		
v.	GKCIET Unique id	GKC	CIET/01	05		
vi.	Educatio nal Qualificat ions	Ph.I	ech.	PROCESSING UNIVERSITY THESIS SUBM INFORMATIO HILL UNIVER INFORMATIO	), NORTH-EASTE MITTED (JUNE 20 ON TECHNOLOGY RSITY, 2016 ON TECHNOLOGY	
	Marila Farmanian and	Тоо	ching	HILL UNIVER 1 YEAR 3 MO		
vii.	Work Experiences		earch	5 YEARS	NI IIS	
viii.	Area of Specialization	1. 2. 3. 4. 5.	MACI MEDI IMACI DEEF	HINE LEARNING ICAL IMAGE AND IE PROCESSING PLEARNING A ANALYSIS		
ix.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	5. 1. 2. 3. 4. 5. 6. 7. 8. 9.	SCRII CST I SCRII SEM, ALGO DATA B.TEO DATA SEM MINO (21-2 DATA SEM ADVA CST I C PRO DIPL	PTING LANGUAGE DIPLOMA (21-22) PTING LANGUAGE LA	2,22-23) GES LAB (PYTHOR (21-22,22-23) O9] 3RD SEM, CST MENT SYSTEM [C2-23)  MENT SYSTEM LA (22,22-23)  DATABASE MANA SEM, CST DIPLOM DJect202] 4TH SEI  AND ALGORITHM (23) EER NETWORKS [C3) B [COPC211) 3RI G & DATA MININ	T DIPLOMA (21-22) DEFT601] 6TH SEM  AB [OEFT691] 6TH  GEMENT SYSTEM  MA (21-22,22-23)  M, CST DIPLOMA  IS [OEEE501A] 5TH  COPE304] 5TH SEM,
X.	Research Guidance	PhD Mas	)	Guided Ongoing Guided Ongoing Ongoing	NA NA NA NA NA	
xi.	Project Carried Out with details	1.	NA	1	<u> </u>	
xii.	Patents	1.	NA			
xiii.	Technology Transfer	1.	NA			
xiv.	Research Publications	Jour	nals	National International	1	

		Con	ferenc	National	NA		
		es					
				International	6		
XV.	No. of Books published with details	1.	NA				
xvi.	Major Publications (Max. 4 or 5)	1.	Wahlang, I., Maji, A. K., Saha, G., Chakrabarti, P., Jasinski, M., Leonowicz, Z., & Jasinska, E. (2021). "Deep Learning Methods for Classification of Certain Abnormalities in Echocardiography", Electronics, 10(4), 495.  Wahlang, I., Saha, G., Maji, A. K. (2022) "Brain Magnetic Resonance Imaging Classification using Deep Learning Architectures with gender and age", Sensors, 22(5), 1766.  Wahlang, I., Hassan, S. M., Maji, A. K., Saha, G., Jasinski, M., Leonowicz, Z., & Jasinska, E. (2022). Classification of Valvular Regurgitation Using Echocardiography. <i>Applied Sciences</i> , 12(20), 10461.				
		2.					
		3.					



i.	Name	Dr. Soutick Nandi						
ii.	Designation	Assistant Professor						
iii.	Department	Chemistry						
iv.	Date of Birth		1-1992					
v.	GKCIET Unique id	GKCI	ET/0109	9				
vi.	Educational	Ph.D		YES				
	Qualifications	M.Te	ch.	-				
		B.E.		-				
vii.	Work Experiences	Teac	hing	2				
	•	Rese		5				
viii.	Area of Specialization	1.	Metal-Organic Framework					
		2.	Fluores					
		3.	Sensing					
		4.		er sensing				
		5.		geneous catalys				
ix.	Courses taught at	1.		d Chemistry (Di				
	Diploma/ Post	2.		d Chemistry Lab				
	Diploma/ Under	3.		stry I (Under Gra				
	Graduate/Post	4.	Chemis	stry Lab (Under	Graduate)			
	Graduate/ Post Graduate	5.						
	Graduate Diploma Level	6.						
$\vdash$	_	7.		Cuidad	N /A			
х.	Research Guidance	PhD		Guided	N/A			
		Magt	or	Ongoing Guided	N/A			
		Mast	EI	Ongoing	N/A N/A			
				Oligollig	1 <b>V</b> / F1			
xi.	Project Carried Out with details	1.	N/A					
xii.	Patents	1.	N/A					
xiii.	Technology Transfer	1.	N/A					
xiv.	Research Publications	Journ	nals	National	0			
				International	19			
		Conf	erences	National	3			
				International	3			
XV.	No. of Books published with details	1.	N/A		•			
xvi.	Major Publications	1.	Metal-or	ganic framewor	rk showing selec	ctive and sensitive		
	(Max. 4 or 5)			~	nd endogenous for			
						s, Inorg. Chem., 2018,		
				9-15157.		,		
			7	.840, SCI journal	)			
		2.	_			Al(III) based metal-		
			-	•	_	orogenic recognition		
				oin in human bio		or openie recognition		
						48, 9266-9275. (I. F		
				SCI journal))	ancon 11 ans., 2017,	10, 7200 7275. (I. I		
		3.			motal-organic fr	ramework featuring		
					_	_		
				_	_	ng cells, human blood		
			•	and environment	-	. Al+ 2010 142		
						s, Analyst, 2018, 143,		
		_	1482-14	91. (I. F =3.980, S	oci journaljj			

4. A diamino functionalized metal-organic framework for
fluorometric recognition of free chlorine in environmental water samples. S. Nandi and S. Biswas, Microporous Mesoporous Mater., 2020,
<ul> <li>299, 110116. (I. F = 4.280, SCI journal))</li> <li>Rapid switch-on fluorescent detection of nanomolar level hydrazine in water by a diacetoxy functionalized MOF: Application in paper strips and environmental samples.</li> </ul>
S. Nandi, M. SK and S. Biswas, Dalton Trans., 2020, 49, 12565-12573. (I. F = 4.174, SCI journal)



iii. iv. v. vi.	Designation Department Date of Birth GKCIET Unique id Educational Qualifications Work Experiences Area of Specialization	Mech 20/0 Ph.D M.Te B.E.	2/1988	ngineering							
iv. v. vi.	Date of Birth GKCIET Unique id Educational Qualifications Work Experiences	Ph.D M.Te B.E.	2/1988								
vi.	GKCIET Unique id Educational Qualifications Work Experiences	Ph.D M.Te B.E.									
vi.	Educational Qualifications Work Experiences	M.Te			20/02/1988						
vii.	Qualifications  Work Experiences	M.Te		Ph.D Ph.D in Engineering from Jadavpur University							
vii.	Work Experiences	B.E.	ch								
	-		CII.	ME in Mechanics of Fluid from BESU							
	-				gineering from W	BUT					
viii	Area of Specialization	Teac		9 years							
171111	Area of Specialization	Rese		3 years							
V 111.	Area of Specialization	1.	Mechanics of Fluid Fluid power Control								
		2. 3.	Fluid power Control								
	ŀ	3. 4.	Fluid IV	Fluid Machinery							
		<del>4</del> . <del>5</del> .									
ix.	Courses taught at	1.	Eluid Ma	shaniaa () Eluid M	a ahin aa (D.Ta ah)						
	Diploma/ Post	2.	Fluid Mechanics & Fluid Machines (B.Tech) Fluid Power Control(B.Tech)								
	Diploma/ Under	3.									
	Graduate/ Post			tion and control	•						
	Graduate/ Post	4.		dynamics(B.Tech							
	Graduate	5.			of Machines(B.Tec	n)					
	Diploma Level	6. 7.	Macnine	e Drawing-I (B.Te Mechanics Lab (D	ecn) Vinlama)						
	Research Guidance	PhD	riuiu iv	Guided	00						
X.	Research Guidance	МПП		Ongoing	00						
		Mast	0 0								
		Mast	.C1	Ongoing	00						
				0.1801118							
	Project Carried Out with details	1.	00	,							
	Patents	1.	00								
	Technology Transfer	1.	00								
xiv.	Research Publications	Journ	ıals	National	02						
		0 0		International	13						
		Conf	erences	National	03						
			1	International	14						
	No. of Books published with details	1.		ng andSimulation. I	Spool Electrohydrat Lap Lambert Academi	ulic Servo System ic Publishing, ISBN:978-					
	Major Publications (Max. 4 or 5)	1.	<b>designpr</b> Proceeding	ressure compensato	or for variable displated of Mechanical Engine	D., 2019. A novel method to accement axial piston pump. ers, Part E: Journal of Process					
		2.	Mondal, pressure	N., Saha, R. and Sa compensator of a	nyal, D., 2022. <b>A sin</b> variable displaceme	gle stage spool valve for the ent pump: design, dynamic ump. Sādhanā, 47(4), pp.1-17					
		3.	simulation and comparative study with a real pump. Sādhanā, 47(4), pp.1  Gupta, A., Rana, M., Mondal, N., Das, A., Karmakar, A. and Chowdhu A.R., 2023. Designing of different types of gyroid scaffold architecture achieve patientspecific osseointegration friendly mechanical environment International Journal for Multiscale Computational Engineering, 21(4)								
		4.	A.R., 20 achieve Internation	23. Designing of opatientspecific ossonal Journal for Mu	lifferent types of gy eointegration friendl ltiscale Computation						
		5.	aswash	plate axial pis		compensator actuators for with the experimental Control, pp.1-13					

	-	
	-	
15		1

i.	Name	NIRAJ KUMAR						
ii.	Designation		tant Pro					
iii.	Department	Mech	anical E	ngineering				
iv.	Date of Birth	24/0	5/1992					
v.	GKCIET Unique id	GKCI	ET/010	7				
vi.	Educational	Ph.D.		Pursuing				
	Qualifications	M.Te	ch.	NIT, Durgapur				
		B.E.		MAKAUT, West Bengal				
vii.	Work Experiences	Teac	hing	2 years				
V 111	Work Emperionees	Rese		<b>y</b> = = =				
viii.	Area of Specialization	1.		Mechanics and H	eat Transfer			
* * * * * * * * * * * * * * * * * * * *	The dispersion action	2.						
		3.						
		4.						
		5.						
ix.	Courses taught at	1.	Heat T	ransfer				
	Diploma/ Post	2.		d Thermodynan	nics			
	Diploma/ Under	3.		al Power Engine				
	Graduate/ Post	4.	Streng	th of Material				
	Graduate/ Post	5.		<b>lechanics</b>				
	Graduate	6.	Therm	al Engineering-1	1			
	Diploma Level	7.						
X.	Research Guidance	PhD		Guided	NA			
				Ongoing	NA			
		Mast	er	Guided	NA			
				Ongoing	NA			
xi.	Project Carried Out with details	1.	NA					
xii.	Patents	1.	A Mu emerge	lti Purpose D ency light and M	evice Integrated Jusic System (2033)	with power bank, 1018794)		
xiii.	Technology Transfer	1.	NA					
xiv.	Research Publications	Journ	nals	National				
				International				
		Conf	erences	National				
				International				
XV.	No. of Books published with details	1.						
xvi.	Major Publications	1.	Nirai I	Kumar Achal	Kumar Yadav, A	chich Downgan		
1111	(Max. 4 or 5)			•	•	•		
	(				ased Investigation o	=		
					les in Micro Char			
			Mechar	nical and Energy	Technology, 202	22 (Book chapter -		
			Springe	er)				
		2.	Shatrus	ghan Singh. As	shok Kumar Yada	av, Nirai Kumar.		
		'-			and Mukesh Kumai			
					i0.175-x)(Ti1 Cera			
					Thermal Energy Ha			
					gapure pvt.ltd 202			
					thermal engineerin	g. lecture notes in		
		2		nical engineering				
		3.			•	Kumar.Design and		
						g System based on		
					ng system based (	on electromagnetic		
			inducti	on and edd	y current. Trei	nds in machine		
			design.	2022;9(3):9-22 <sub>1</sub>	p.			
			Ŭ					
•								



i.	Name	DR. BIKARNA TARAFDAR					
ii.	Designation	ASSIS	STANT P	ROFESSOR			
iii.	Department	MAT	HEMATION	CS			
iv.	Date of Birth	15 <sup>th</sup> J	anuary, 1	1988			
V.	GKCIET Unique id	GKCÍ	ET/0041				
vi.	Educational	Ph.D		Ph.D			
	Qualifications	M.Sc		University of G	ou	r Banga	
		B.Sc.		North Bengal U			
	Marie Ferrandon es	Teacl	hing	11	7111	Versity	
vii.	Work Experiences	Resea		8			
viii.	Area of Specialization	1.		DYNAMICS			
VIII.	Area or specialization		2. NANO FLUIDS				
		3.		to Hydro-dynam	ics		
		4. Mechanics and Electro-magnetism					
		5. Hall Current, Hall Effects, Heat and Mass Transfer					'ransfer
ix.	Courses taught at	1. ENGINEERING MATHEMATICS-I				Turister	
14.	Diploma/ Post	2.		EERING MATHE			
	Diploma/ Under	3.		EMATICS-IB			
	Graduate/ Post	4.		EMATICS-IIB			
	Graduate/ Post	5.		EMATICS-III			
	Graduate						
	Diploma Level						
***	Research Guidance	PhD		Guided	N	I.A	
X.	Research Guidance	FIID		Ongoing	- 11	ı.A	
		Mast	or	Guided	N	I.A	
		Mast	CI	Ongoing	1	1.21	
				ongoing			
xi.	Project Carried Out with	1.	N.A				
	details						
xii.	Patents	1.	N.A				
xiii.	Technology Transfer	1.	N.A N.A				
xiv.	Research Publications	Journ		National		1	
				International		8	
		Confe	erences	National		1	
				International		1	
XV.	No. of Books published	1.	N.A				
	with details						
xvi.	Major Publications	1.	Influor	co of rotational b	huc	wancu on macre	oto radiation
AVI.	(Max. 4 or 5)	1.		ce of rotational b			
	(Max. 4 01 3)						Suropean Journal of
			Mechan	nics - B/Fluids, (2	201	18), 75(3)	
		2.	Hall eff	ects on unsteady	y M	HD rotating flow	v past a periodically
				•			ropean Journal of
				nics - B/Fluids, (2		110.	
			1-1-Cildi	1103 D/11u1u3, (2		10 <i>), 11</i>	
		2	<b>5</b>	112		1	
		3.				•	te Flow of Nanofluids
			with Ha	all Effects, Journa	al o	of Nanofluids, (2	019),
			8(3) 60	)4-619.			
			<u> </u>				

5	
	30
l.	

i.	Name	Dr. Vivek Kumar						
ii.	Designation	Assis	tant Prof	essor				
iii.	Department			ng Technology				
iv.	Date of Birth		5-1983	<u> </u>				
v.	GKCIET Unique id		ET/0095					
vi.	Educational	Ph.D	, : : : :		of Technology Kha	ragpur, WB. India		
71.	Qualification	M.Teo	ch.	Aligarh Muslim	University Aligarh,	UP. India		
	S	B.E.		Allahabad Agricultural Institute, Prayagraj (SHUATS)				
	Marsh Essentian	Teach	ning	2.5Years	cultural mistitute, i i	ayagraj (SHOATS)		
vii.	Work Experiences	Resea						
	Association	1.						
viii.	Area of Specialization	2.		tural Engineerin	<u>g</u> d Food Engineering			
		3.		rocess Engineeri				
		4.		arvest Technolog				
		5.	Food A	natical Modelling dditives	g, Simulations			
ix.	Courses taught	1.						
	atDiploma/	2.	Unit O		chanical Operation	s and Separation		
	Post Diploma/			Pro	ocess)			
	Under Craduate / Post	3.		eration II (Trans				
	Graduate/ Post Graduate/ Post	4.	Project	Engineering &	Food Plant Layout			
	Graduate/ Post Graduate	5.	Nanoso	cience in Food T	Technology Technology			
	Diploma Level	6. Unit Operation of Chemical Engineering-I						
	Dipiolila Level	7. Technology of Food Preservation						
		8. Technology of Food-I (cereals, pulses, legume, oil seeds)			ime_oil_seeds)			
		9. Food Additive, Functional Food and Nutraceutical						
		1 000 raditive, i dilettolidi i ood dila radiaeedtiedi						
					nical Engineering-I	I Lab		
		11.	Unit Op	peration Lab				
		12.	Food P	reservation Lab.				
X.	Research Guidance	PhD		Guided	Nil			
				Ongoing	Nil			
		Maste	er	Guided	Nil			
				Ongoing	Nil			
					·			
xi.	Project Carried Out with	1.	NA					
	details							
xii.	Patents	1.	NA					
xiii.	Technology Transfer	1.	NA					
xiv.	Research Publications	Journ	als	National	01			
				International	06			
		Confe	erences	National	01			
				International	05			
XV.	No. of Books	1.						
	publishedwith details							
xvi.	Major Publications	1.	Kumar	Vivols and Ma	irangthem Kalpana	Dovi "Impact of		
AVI.	(Max. 4 or 5)	1.			ods on sensory and			
	(Max. 4 Of 3)				•	1 0		
			analysi		0	pepper chutney		
			mix." N		od (2023): 100077.			
		2.	Kumar	, Vivek, et	al. "Shrinkage	and rehydration		
			charact	teristics of vacuu	m assisted microwa	ve dried green bell		
					od Process Engine			
			e13030	The state of the s	0 -			
		3.			Devi, and S. Lal S	hrivastava. "Color		
		٠.			en bell pepper drie			
					stem." Journal of Ag			
				chnology 21.3 (2		5 Teureurai selelice		
		_	anu re	cimology 21.3 (2	019J. 001-14.			

	 4.	Kumar, Vivek, and Shanker Lal Shrivastava. "Optimization of
		vacuum-assisted microwave drying parameters of green bell pepper using response surface methodology." Journal of Food Measurement and Characterization 11 (2017): 1761-1772.
	5.	Kumar, Vivek, and Shanker L. Shrivastava. "Vacuum-assisted microwave drying characteristics of green bell pepper." International Journal of Food Studies 6.1 (2017).
<u>                                     </u>		



i.	Name	Dr. Sourav Chakraborty					
ii.	Designation		ant Prof				
iii.	Department	Food	Processi	ing Technology			
iv.	Date of Birth		-1990	0 00			
v.	GKCIET Unique id	GKCIET/0082					
vi.	Educational	Ph.D		Tezpur Univer	sity (A Central Uni	versity)	
	Qualificatios	M.Tech.		Tezpur Univer	sity (A Central Uni	versity)	
		B.Tech.		North Eastern	Regional Institute	of Science and	
				Technology (D	eemed to be Unive	ersity under MOE)	
vii.	Work Experiences	Teach		8.5 years			
		Resea		6 years			
viii.	Area of Specialization	1.		echnology			
		2.			operation, Transf		
		3.			ng in Food Enginee		
		4.	Artifici	al Intelligence, N	Machine Learning i	n Food Bio systems	
		5.	Emerg	ing Trends in Fo	od Technology		
ix.	Courses taught	1.	Dairy 1	echnology for D	iploma and B.Tecl	n. both	
	atDiploma/ Post	2.			d Statistical Analys		
	Diploma/ Under	3.			namics for Diplom		
	Graduate/Post	4.			(Meat, Fish, Egg, Po	ouitry Meat),	
	Graduate/ Post Graduate	5.	Diplon		in Food Processing	r R Toch	
	Diploma Level	6. Doctor		Instrumental Analysis in Food Processing, B.Tech. Doctoral Research Methodology, M.tech. and P.hD.			
	Dipiolila Level	7.			7, B.Voc. Students		
Χ.	Research Guidance	PhD	NJQ1 I	Guided	-	)	
Λ.	Research duidance	לוו ו		Ongoing			
		Maste	r	Guided	-		
		Maste	.1	Ongoing	-		
				ongoing			
xi.	Project Carried Out with	1.	Implen	nentation of UC	C-B.Voc project	2015-2020	
	details		(Skill D	evelopment Pro	gram) at Tezpur Jniversity) from		
			Univer	sity (A Central I	Jniversity) from		
					e National Skill ork as a former		
			faculty	under the Den	artment of Food		
			Engine	ering and Techn	ology		
xii.	Patents	1.	"Coars	e and hard-shell	ed fruit holder" for	Wood Apple along	
			with	Department of	Agricultural En	gineering, Assam	
	Toologe Terreter	1	Univer	sity Silchar (App	olied).		
xiii.	Technology Transfer	1.	-1-	National	1		
xiv.	Research Publications	Journ	ais	National International	34		
		Confo	ronco	National			
		Confe	rence	ivational	02		
		S		International	04		
XV.	No. of Books	1.	Kchiro			O) Advanced Non-	
AV.		1.				-	
	published with details				cimology III rood,	Taylor and Francis	
	uctans	2	(CRC P		-lb- 4 (2004)	A d (P)	
		2.				Advance Thermal	
				sing Technology	y in Food, Taylor	and Francis (CRC	
			Press).				
		3.		•		Millet Processing	
						ole academic Press	
			(Taylo	r and Frenchis) (	(Accepted)		

xvi.	Major Publications (Max. 4 or 5)	1.	Chakraborty, S., Gautam, S. P., Sarma, M., & Hazarika, M. K. (2021). Adaptive neuro-fuzzy interface system and neural network modeling for the drying kinetics of instant controlled pressure drop treated parboiled rice. Food Science and Technology International, 27(8), 746-763.
		2.	Chakraborty, S., Gautam, S. P., Bordoloi, T., & Hazarika, M. K. (2020). Neural network and computational fluid dynamics modeling for the gelatinization kinetics of instant controlled pressure drop treated parboiled rice. Journal of Food Process Engineering, 43(11), e13534.
		3.	Maibam, B. D., <b>Chakraborty, S.,</b> Nickhil, C., & Deka, S. C. (2023). Effect of Euryale ferox seed shell extract addition on the in vitro starch digestibility and predicted glycemic index of wheat-based bread. International Journal of Biological Macromolecules, 226, 1066-1078.
		4.	Begum, Y. A., <b>Chakraborty. S.,</b> & Deka, S. C. (2020). Bread fortified with dietary fibre extracted from culinary banana bract: Its quality attributes and in vitro starch digestibility. International Journal of Food Science & Technology, 55(6), 2359-2369.
		5.	Kumari, S., Chakraborty, S., Choudhary, A. K., Boiragi, A., Das, O., & Hazarika, M. K. (2023). Neuro-fuzzy interface and mathematical modeling of rehydration kinetics and dynamic vapor sorption behavior of novel no-cooking rice. Journal of Food Process Engineering, e14299.



i.	Name	DR F	RAIARAI	M KUMAR			
ii.	Designation			ROFESSOR & HI	NDI OFFICER		
iii.	Department			ENGINEERING	NDI OI I ICLIC		
	Date of Birth		2/1985	ENGINEERING			
iv.				4			
V.	GKCIET Unique id		ET/0104		ANIACI		
vi.	Educational	Ph.D		IIT(BHU) VARA			
	Qualifications	M.Te	ch.	IIT(BHU) VARA			
	!	B.E.		<b>FUTURE INSTI</b>	TUTE OF ENGINE	EERING AND	
	!			MANAGEMENT	Γ, KOLKATA		
vii.	Work Experiences	Teac	hing	4 YRS. 4 MONT	'HS		
	•	Rese		11 YRS.			
	!	Othe		ASSISTANT PR	OFESSOR (TEQIP	P-III) IN THE DEPT.	
	1			OF ELECTRICA	L ENGINEÈRIÑG, COLLEGE, ASSAN	, JOŘHAT	
	1			ENGINEERING	COLLEGE, ASSAN	M	
				(04.09.2018 TO RICAL MACHINE	0 30.09.2021)		
viii.	Area of Specialization	1.			ES & DRIVES		
	1	2.		RIC VEHICLES			
		3.		R ELECTRONICS			
		4.		RICAL MACHINE			
		5.	MULTI	-PHASE PERMA	NENT MAGNET M	MACHINES	
ix.	Courses taught at	1.		ICAL MACHINE-			
	Diploma/ Post	2.		OL SYSTEM			
	Diploma/ Under	3.		ICAL MACHINE-	П		
	Graduate/ Post	4.		NCED ELECTRIC DRIVE			
	Graduate/ Post	5.		TRIAL DRIVES			
	Graduate	6.	INDUCTION, SYNCHRONOUS, AND SPECIAL ELECTRICAL				
	Diploma Level	0.	MACHIN	ACHINES			
	Dipioma Zever	7.		DDUCTION TO ELECTRIC GENERATION SYSTEMS			
х.	Research Guidance	PhD	1111102	Guided	NIL	1011 01012110	
Α.	Research durantee	TIID		Ongoing	NIL		
	1	Mast	or	Guided	NIL		
	1	Mast	.C1	Ongoing	NIL		
	1			ongoing	TVID		
xi.	Project Carried Out with	1.	NIL				
AI.	details	1.	INIL				
vii		1	MII				
XII.	Patents	1.	NIL				
xiii.	Patents Technology Transfer	1.	NIL	National	NII		
xiii.	Patents		NIL	National	NIL 10		
xiii.	Patents Technology Transfer	1. Journ	NIL nals	International	10		
xiii.	Patents Technology Transfer	1. Journ	NIL				
xiii.	Patents Technology Transfer	1. Journ	NIL nals	International	10		
xiii.	Patents Technology Transfer Research Publications	1. Journ	NIL nals	International National	10 NIL		
xiii.	Patents Technology Transfer Research Publications  No. of Books published	1. Journ	NIL nals erences	International National	10 NIL		
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details	1. Journ	NIL nals erences	International National International	10 NIL 28	ivastava DV Sakat	
xiii.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL erences NIL Raja	International National International Ram Kumar, S	10 NIL 28 S.K.Singh, R.K.Sr	ivastava ,R.K.Saket	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details	1. Journ	NIL erences NIL Raja I "Dynar	International National International Ram Kumar, S	NIL 28 S.K.Singh, R.K.Srair gap modeling	g and experimental	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL erences NIL Raja l "Dynar evaluate	International National International Ram Kumar, S nic reluctance a tion of electrom	NIL 28  S.K.Singh, R.K.Sr air gap modeling agnetic characte	g and experimental ristics of five-phase	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL erences NIL Raja I "Dynar evaluar permai	International National International Ram Kumar, S mic reluctance a tion of electrom nent magnet syr	NIL 28  S.K.Singh, R.K.Sr air gap modeling agnetic characte achronous genera	g and experimental ristics of five-phase ator for wind power	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL nals erences NIL Raja I "Dynar evaluat permat applica	International National International Ram Kumar, S nic reluctance a tion of electrom nent magnet syrution" Ain Sham	NIL 28  S.K.Singh, R.K.Srair gap modeling agnetic characte achronous generas Engineering Jou	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2,	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL erences NIL Raja I "Dynar evaluar permai	International National International Ram Kumar, S mic reluctance a tion of electrom nent magnet syr	NIL 28  S.K.Singh, R.K.Sr air gap modeling agnetic characte achronous genera	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2,	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL erences NIL Raja l "Dynar evaluat permat applica pp.	International National International Ram Kumar, S nic reluctance a tion of electrom nent magnet syr ntion" Ain Sham 377-387,	NIL 28  S.K.Singh, R.K.Srair gap modeling agnetic characte achronous generas Engineering Jou	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2, SN 2090-4479,	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ	NIL nals erences NIL Raja l "Dynar evaluat permat applica pp. https:/	International National International Ram Kumar, S mic reluctance a tion of electrom nent magnet syr ation" Ain Sham 377-387, //doi.org/10.101	NIL 28  S.K.Singh, R.K.Sr air gap modeling agnetic characte achronous generals Engineering Jou 2020, ISS 26/j.asej.2019.09.	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2, SN 2090-4479, .004.	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ Conf 1.	NIL nals erences NIL Raja I "Dynar evaluat permat applica pp. https://	International National International Ram Kumar, S nic reluctance a tion of electrom nent magnet syr ation" Ain Sham 377-387, /doi.org/10.101	NIL 28  S.K.Singh, R.K.Srair gap modeling agnetic characte achronous generals Engineering Jou 2020, ISS 26/j.asej.2019.09. Raghuram; Raja F	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2, SN 2090-4479, 004.	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ Conf 1.	NIL nals erences NIL Raja I "Dynar evaluar permar applica pp. https://	International National International Ram Kumar, S nic reluctance a tion of electrom nent magnet syr ation" Ain Sham 377-387, //doi.org/10.101 EK. Chauhan; M. h "Effects and M	5.K.Singh, R.K.Srair gap modeling agnetic characte achronous generals Engineering Jou 2020, ISS 26/j.asej.2019.09. Raghuram; Raja Flitigation of Non-	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2, SN 2090-4479, 0004. Ram Kumar; Santosh -Zero DCM in Buck-	
xiii. xiv.	Patents Technology Transfer Research Publications  No. of Books published with details Major Publications	1. Journ Conf 1.	NIL nals erences NIL Raja I "Dynar evaluat permat applica pp. https:// Avneet K. Sing Boost I	International National International Ram Kumar, Some reluctance attion of electroment magnet syntion" Ain Sham 377-387, I/doi.org/10.101 EK. Chauhan; M. h "Effects and Moderived Hybrid (1986).	NIL 28  S.K.Singh, R.K.Srair gap modeling agnetic characte achronous generals Engineering Jou 2020, ISS 6/j.asej.2019.09. Raghuram; Raja Flitigation of Non-Converter" IEEE	g and experimental ristics of five-phase ator for wind power urnal, vol. 11, no. 2, SN 2090-4479, 004.	

1470-1482, Sept. 2018, doi: 10.1109/JESTPE.2017.2771331
Raja Ram Kumar, Priyanka Devi, Chandan Chetri, Aanchal Singh S. Vardhan, Rajvikram Madurai Elavarasan, Lucian Mihet-Popa and R. K. Saket "Design and Characteristic Investigation of Novel Dual Stator Pseudo-Pole Five-Phase Permanent Magnet Synchronous Generator for Wind Power Application" IEEE Access, vol. 8, pp. 175788-175804, 2020, doi: 10.1109/ACCESS.2020.3025842.
Raja Ram kumar, S.K. Singh, R.K. Srivastava, Akanksha Singh S. Vardhan, R.K. Saket, Rajvikram Madurai Elavarasan and Eklas Hossain, "Modeling of Airgap Fluxes and Performance Analysis of Five Phase Permanent Magnet Synchronous Generator for Wind Power Application" IEEE Access, vol. 8, pp. 195472-195486, 2020, doi: 10.1109/ACCESS.2020.3034268.
Raja Ram Kumar, Priyanka Devi, Chandan Chetri, Ankita Kumari, Papu Moni Saikia, Ram Khelawan Saket, Kundan Kumar and Baseem Khan "Performance analysis of dual stator six-phase embedded-pole permanent magnet synchronous motor for electric vehicle application" volume:13, issue:1, IET Electr. Syst. Transp. e12063 (2023). https://doi.org/10.1049/els2.12063.



i.	Name	Dr. Chiranjit Sain					
ii.	Designation		tant Pro				
iii.	Department			gineering			
iv.	Date of Birth		1.1987	58			
V.	GKCIET Unique id		ET/0093	3			
vi.	Educational	Ph.D	7	National Institute of Technology Meghalaya			
,	Qualifications	M.Te	ch.				
		B.E.				ersity of Technology	
	VAZ-ul- E oui	Teac	hing		Raiaiii Azau Ollive	risity of Technology	
vii.	Work Experiences	Rese	arch	11 years 8 years			
viii.	Area of Specialization	1.		Electronics			
		2.	Electri	c Motor Drives			
		3.		c Vehicles Techn	nology		
		4.		able Energy Sys			
		5.	Embed	ded System like	DSP/FPGA/Micro	ocontroller	
ix.	Courses taught at	1.	Basic E	lectrical Engine	ering		
	Diploma/ Post	2.	Electri	cal Machines I &	. II		
	Diploma/ Under	3.		c and Hybrid Ve			
	Graduate/ Post	4.		c Drives			
	Graduate/ Post	5.		Electronics			
	Graduate Graduate	6.		s and Transduce			
	Diploma Level	7.		of Electrical Machines			
X.	Research Guidance	PhD		Guided			
111	researen garaanee	1112		Ongoing	04 scholars in co Mizoram	ollaboration with NIT	
		Mast	er	Guided	NA		
		Masc		Ongoing	NA		
				88			
xi.	Project Carried Out with	1.	Nil				
	details	4	Mrt				
xii.	Patents	1. 1.	Nil Nil				
xiii.	Technology Transfer			National	Nil		
xiv.	Research Publications	Journ	iais				
		C C		International	14		
		Conf	erences	National	1		
		0.0		International	9		
XV.	No. of Books published	02			trol and Stability		
	with details				troller-Lap Lamb		
				_	ny, ISBN: 978-6	20-2-55661-3,	
			202				
					gies of a Perma		
			Syn	chronous Moto	r Drives for Elec	ctric Vehicles-	
			Ser	ies: Control The	ory and Application	ons, CRC Press,	
					Book: 978-1-003-1		
xvi.	Major Publications	1.				swas "Modelling and	
	(Max. 4 or 5)					Demagnetization of a	
			_	•		Synchronous Motor	
						le"- ISA Transactions,	
			Elsevie		, pp. 384-4		
				6/j.isatra.2019.		55, <b>2</b> 526, <b>D</b> 61.	
			10.101	<u>0/ j.15att a.2017.</u>	<u> </u>		
	1	i	i				

2.	Chiranjit Sain, A Banerjee, P K Biswas, T Sudhakar Babu "Updated PSO Optimized Fuzzy-PI Controlled Buck Type Multi-Phase Inverter Based PMSM Drive with an Over-Current Protection Scheme" IET Electric Power Applications, Vol. 14, Issue 12, pp. 2331-2339, 2020, DOI: 10.1049/iet-epa.2020.0165
3.	S Jana, P K Biswas, <b>Chiranjit Sain</b> "Mathematical modeling of impulse island controller to safely store the energy from high voltage lightning impulse" -Energy Storage, Wiley, 2022.
4.	<b>Chiranjit Sain</b> et al. "Performance and Reliability Improvement of Partially Shaded PV Arrays by One-time Electrical Reconfiguration"-IEEE Access, Vol. 10, pp. 46911-46935, 2022
5.	Sarasij Adhikary, Pabitra Kumar Biswas, <b>Chiranjit Sain</b> "Comprehensive Review on Charging Solution of Electric Vehicle-An Internet of Things Based Approach"- International Journal of Electric and Hybrid Vehicles, Inderscience Publications, Vol. 15, No. 1, pp.40–66, 2023.

9	

i.	Name	DR. ANWESA SARKAR						
ii.	Designation	ASSISTANT PROFESSOR						
iii.	Department	FOOD PROCESSING TECHNOLOGY						
iv.	Date of Birth		1/1986					
v.	GKCIET Unique id	GKCIET/0091						
vi.	Educational	Ph.D	1	PROCESS AND FOOD ENGINEERING				
	Qualifications	M.Te	ch.	FOOD BIOTECH ENGINEERING				
		B.E.		AGRICULTURE ENGINEERING				
vii.	Work Experiences		Teaching 2 YR					
	Area of Crecialization	1.	search 1 YR FOOD INDUSTRY WASTE MANAGEMENT					
viii.	Area of Specialization	2.	FOOD BIOENGINEERING					
		3.	FOOD BIOPROCESSING					
		4.		NTATION TECHN	OLOGY			
		5.	BYPRO	DUCTS DEVELOP	MENT FROM	I AGRICULTI	JRAL WASTE	
ix.	Courses taught at	1.		MICROBIOLOGY				
	Diploma/ Post	2.		PRENEURSHIP D		IT IN FOOD I	NDUSTRY	
	Diploma/ Under Graduate/ Post	3.		SS INSTRUMENTA				
	Graduate/ Post	4. 5.		SIOTECHNOLOGY Y TECHNOLOGY				
	Graduate Diploma	6.		ABLE ENERGY				
	Level	7.		DDITIVES				
		8.		BIAL TECHNOLOG	GY			
		9.	ENVIRO	NMENTAL SCIEN	ICE			
X.	Research Guidance	PhD		Guided	NA			
				Ongoing	NA			
		Mast	er	Guided	NA			
			Ongoing NA					
xi.	Project Carried Out with	1.	NA					
7111	details	1.	NA .					
xii.	Patents	1.	NA					
xiii.	Technology Transfer	1.	NA					
xiv.	Research Publications	Journ	nals	National	2			
				International	9			
		Conf	nferences National 8					
				International	3			
XV.	No. of Books published	1.		t <b>le:</b> SUGARCANE ]				
	with details					Kumbhar, Ad	linath Eknath Kate	
			I2RN NO	.: 978-3-659-397	93-6			
				er: LAP LAMBER				
xvi.	Major Publications	1.						
	(Max. 4 or 5)			Effect of alk				
			saccharification of waste pea hulls. Journal of Biobased material and Bioenergy .Volume 9, Number 4, August 2015, pp. 433-438(6).					
			and Bloe	nergy .Volume 9,	number 4, A	ugust 2015,	pp. 433-438(6).	
		2.	Anwesa Sarkar, J.P.Pandey, Anupama Singh, Lakshmi Tiwari, Anil Kumar (2014). Potential Use of Algae-A Review. Journal of Engineering And Technology Research, Vol: 2 (5):57-68					
		3. Kate A.E, <b>Anwesa Sarkar</b> , Shahi N.C and Lohani U						
			Cracking force analysis for apricot pit decortication based on					
				-	_	•		
			Mathematical model of Hertz's Theory. <i>International journal of food properties</i> .					
		4.		a <b>Sarkar</b> , A. E. Ka	te. N.C. Shah	i. Aniinevulu	Kothakota and	
		-						
			B. K. Kumbhar (2014). Enzymatic saccharification of alkaline pretreated pea hulls. <i>Journal of Environment and Bio-science</i> . Vol. 28					
		-						

5.	<b>Anwesa Sarkar</b> , J. P. Pandey, Anupama Singh, Lakshmi Tiwari and Anil Kumar (2015). A novel method of using refractive index
	as a tool for finding the quality of aqueous enzymatic extracted algae oil. Advances in Applied Science Research. Vol: 6(4):50-60.



i.	Name	Dr. S	Dr. Sukhen Das Mandal					
ii.	Designation	Assis	ssistant Professor					
iii.	Department	Computer Science and Engineering						
iv.	Date of Birth	10.07.1990						
v.	GKCIET Unique id	GKCIET/0113						
vi.	Educational	Ph.D	Education and					
	Qualifications				ata (IISER Kolkata	a)		
		M.Tech.		2014, Jadavpur University				
		B.E.		2012, Government College of Engineering and				
	*** 1 =	TT	Ceramic Technology					
vii.	Work Experiences		Teaching 1 year Research Before PhD 7 years, Post PhD zero					
	A constant				ears, Post PhD ze	<u>ro</u>		
viii.	Area of Specialization	2.	1. Bioinformatics					
		3.						
		3. 4.						
		5.	Systems Biology Molecular Biology					
ix.	Courses taught at	1.						
IX.	Diploma/ Post Diploma/ Under	2.						
		3.		ter Networks				
	Graduate/ Post	4.		of automata				
	Graduate/ Post Graduate Diploma Level	5.		ced Web Techno	ology			
		6.	Thavancea Web Technology					
		7.						
X.	Research Guidance	PhD		Guided	0			
				Ongoing	0			
		Mast	er	Guided	0			
				Ongoing	0			
			ı			1		
xi.	Project Carried Out with	1.						
****	details Patents	1.	0					
xii.	Technology Transfer	1.	0					
xiv.	Research Publications		_					
XIV.	Research Publications	Journals		National International	9			
		Conferences		National	,			
		Com	CICICCS					
		4		International				
XV.	No. of Books published with details	1.	0					
xvi.	Major Publications (Max. 4 or 5)	1.	Mandal, S. D., & Ray, P. S. (2020). Transcriptom-wide Analysis					
			Reveals	Spatial Correl	ation between n	6-methyladosine and		
		binding sites of microRNAs and RNA-binding proteins. Genomics. https://doi.org/10.1016/j.ygeno.2020.12. [Impact Factor 5.736]						
		2. Mandal, S. D., & Saha, S. (2016). PluriPred: A web server for						
			predicting proteins involved in pluripotent network. Journal of					
						org/10.1007/s12038-		
			016-9649-2. [Impact Factor 2.795]					

	Nag, S, Goswami, B., <b>Mandal, S. D</b> ., & Ray, P. S. (2022). <i>Cooperation and competition by RNA-binding proteins in cancer.</i> Seminars in Cancer Biology. doi:doi.org/10.1016/j.semcancer.2022.02.023. [Impact Factor 17.012]
4.	Guha, A. G., Ahuja, D., Mandal, S. D., Parasar, B., Deyasi, K. D., Roy, D., Sharma, V., Willard, B., Ghosh, A., & Ray, P. S. (2019). Integrated regulation of HuR by translation repression and protein degradation determines pulsatile expression of p53 under DNA damage. Iscience, 15, 342–359. https://doi.org/10.1016/j.isci.2019.05.002. [Impact Factor 5.458]
5.	Mukherjee, S., Mandal, S. D., Gupta, N., Drory-Retwitzer, M., Barash, D., & Sengupta, S. (2019). <i>Ribod: A comprehensive database for prokaryotic riboswitches</i> . Bioinformatics, 35, 3541–3543.https://doi.org/10.1093/bioinformatics. [Impact Factor 6.937]



i.	Name	Dr. D	EBASISH	H GHORUI					
ii.	Designation		Assistant Professor						
iii.	Department	Math	Mathematics						
iv.	Date of Birth	31-1	31-12-1988						
v.	GKCIET Unique id	0101	-						
vi.	Educational	Ph.D		PhD					
	Qualifications	M.Te	ch.						
		B.E.							
vii.	Work Experiences	Teac	hing	2					
	P	Rese	arch	6					
viii.	Area of Specialization	1.	Game 7						
	•	2.	Linear	Algebra					
		3.	Probab						
		4.	Optimi	zation Theory					
		5.							
ix.	Courses taught at	1.	Engine	ering Mathemat	tics	s-I (BS101/M-I)			
	Diploma/ Post	2.		ering Mathemat			I)		
	Diploma/ Under	3.	Mather	natics –I B (BS-I	<b>M</b> 1	102)			
	Graduate/Post	4.		natics -II B (BS-					
	Graduate/ Post	5.	Operat	ions Research (	H	M-HU 601)			
	Graduate Diploma Level	6.							
		7.		C 11.1					
X.	Research Guidance	PhD		Guided					
		N/ t		Ongoing Guided					
		Mast	er	Ongoing					
				Oligollig					
xi.	Project Carried Out with details	1.							
xii.	Patents	1.							
xiii.	Technology Transfer	1.							
xiv.	Research Publications	Journ	nals	National		0.4			
		0 0		International		04			
		Conf	erences	National					
				International		01			
XV.	No. of Books published with details	1.							
xvi.	Major Publications (Max. 4 or 5)	1.	Switch: Applica	ing Controller Sation; December	to:	chastic Game; D 017, Volume 7, I	alized Bimatrix and Dynamic Games and Ssue 4, pp 535-554.		
		2.	Completely Mixed Strategies for Two Structured Classes of Semi-Markov Games, Principal Pivot Transform and Its Generalizations; Applied Mathematics and Optimization; December 2017, Volume 76, Issue 3, pp 593-619.						
		3.	On Solving Mean Payoff Games using Pivoting Algorithms; Asia-Pacific Journal of Operational Research; Volume 35, No. 05, 1850035(2018)						
		4.	of Peri	fect Information	n Th	and AR-AT Se eory Review;	ving a Mixture Class mi-Markov Games; April, 2020; DOI:		

	Name	DD	. AMARJIT	DOV						
ii.	Designation		ASSISTANT PROFESSOR							
iii.	Department		ELECTRICAL ENGINEERING							
iv.	Date of Birth		07/04/1990							
V.	GKCIET Unique id		GKCIET/0096							
vi.	Educational	Ph.		NIT SILCHAR						
V 1.	Qualifications		Tech.	NIT SILCHAR						
	Quantications	B. I		MAKAUT (WBU	IT)					
vii.	Work Experiences		aching	5 YEARS 11 MO						
V 11.	WOLK Experiences		search	4 YEARS	J11110					
viii.	Area of Specialization	1.		ND IMAGE PRO	CESSING					
V 1111		2.		E LEARNING	<u> </u>					
		3.								
		4.								
		5.								
ix.	Courses taught at	1.		ELECTRONICS						
	Diploma/ Post	2.			MICROCONTROLL					
1	Diploma/ Under	3.			LECTRONICS (DIP	LUMAJ				
1	Graduate/Post	4.		SIGNAL PROCES		TTDONICC				
1	Graduate/ Post Graduate	5.			TRICAL AND ELEC	TI KUNICS				
1	Diploma Level	ENGINEERING (DIPLOMA)  6. DIGITAL IMAGE PROCESSING								
1	Dipionia Level	7.		LOGIC DESIGN						
X.	Research Guidance	Ph		Guided	NA					
				Ongoing	NA					
		Ma	ster	Guided	NA					
				Ongoing	NA					
			T			1				
xi.	Project Carried Out with	1.	NA							
	details	1	NT A							
xii. xiii.	Patents Technology Transfer	1.	NA NA							
xiv.	Research Publications		rnals	National	NA					
AIV.	Research i ublications	Jou	ii iiais	International	15					
		Cor	nferences	National	NA					
				International	08					
XV.	No of Books withinked	1.	01· M K			Rahul, "A Review on				
۸۷.	No. of Books published	1.				nal Analysis," <i>Big Da</i>				
1	with details				elligence in the Hea		···			
1			pp.38-72.	ana m ogiciai mo	ingence in the neu	initial conduction,				
xvi.	Major Publications	1.		Manam and R.H.	Laskar, "Region ad	laptive fuzzy filter:	an			
	(Max. 4 or 5)					impulse noise," <b>IE</b>				
	<u> </u>					65 (9), pp. 7268-72'				
					18.2793225 <b>(IEEE)</b>					
		2.	<b>A. Roy</b> , J. S	Singha, L. Manam	and R.H. Laskar, "Co	ombination of adapti				
						r for removal of hi				
						<b>mage Processing</b> , v				
1		_	11 (6), pp. 352-361, 2017, <b>DOI</b> : <u>10.1049/iet-ipr.2016.0320</u> ( <b>IET) [SCI]</b> .							
1		3				ss CNN-based adapt				
1						om digital images,"	Vis			
1			Comput (2	2022). https://doi	.org/10.1007/s0037	/1-022-02697-7.				
1		4				sed adaptive filter				
1						r images," <i>Applied S</i>				
1			Computing			26, 2016, <b>D</b> (	OI:			
1			10.1016/j.	.asoc.2015.09.032	(Elsevier) [SCI].					



i.	Name	PINΔ	K RAY						
ii.	Designation	ASSISTANT PROFESSOR							
iii.	Designation	Dept. of Civil Engineering							
iv.	Date of Birth	06/11/1990							
V.	GKCIET Unique id	GKCIET/0111							
v. vi.	Educational	Ph.D		Durcuing In	٠d،	avpur University	West Rengal		
VI.	Qualifications		in Civil	Jadavpur Ui			, west bengal		
	Qualifications		neering			n: Geotechnical	Engineering)		
			n Civil	IIEST, Shibp			Liiginceringj		
			neering	IILS I, SIIID	Ju	ı			
vii.	Work Experiences	Teac		6 years 4 m	or	nthe			
V11.	Work Experiences	Rese		1 year 10 m					
viii.	Area of Specialization	1.				Engineering			
VIII.	Area of Specialization	2.	Ground In	nprovement'	Γe	chniques			
		3.		•		<u> </u>			
		4.	Bearing ca	pacity of fou	nc	lations			
<u>.</u>	Comments that	5.	Dagia Corre	vovina					
ix.	Courses taught at	1.	Basic Surv		-	~			
	Diploma/Post	2.		cal Engineeri	ınş	3			
	Diploma/ Under	3.		lanagement	r		Name at mare time O = 14 = 1		
	Graduate/ Post Graduate/ Post	4.	Safety Eng	gineering & M	ar	agement in the C	Construction Sector		
	Graduate/ Post Graduate	5.	Civil Engi	Current Plann	ınş	g and Drawing			
	Diploma Level	6. 7.	Auvanced	Surveying Pi	a	cuces			
	_			C :1.1					
х.	Research Guidance	PhD		Guided	-				
		3.6		Ongoing	-				
		Mast	er	Guided	-				
				Ongoing	-	-			
	Descript Country of Oast writh	1							
xi.	Project Carried Out with	1.							
xii.	details Patents	1.							
XII.	Technology Transfer	1.							
-	Research Publications			National	I	01			
xiv.	Research Publications	Journ	iais	Internation	ച	03			
		Conf			aı				
		COIII	erences	National		03			
				Internation	al	01			
XV.	No. of Books published	1.							
	with details <sup>1</sup>								
xvi.	Major Publications	1.	"Liquefacti	on potential		along with po	re water pressure		
	(Max. 4 or 5)		_	•		•	t Bengal, India", Acta		
						_			
			_				8, No. 2 (202), 2021,		
			ISSN: 2336	-4351 (Scien	ce	Citation Index E	Expanded).		
		2.	"An exper	imental stud	y (	on fly ash with l	ime and gypsum for		
							grade materials", SN		
			Applied Sciences (Springer), Volume 2, No. 12, December,						
			2020, ISSN: 2523-3963, (SCOPUS and ESCI).						
		3.	"A parametric study on cyclic strength of coastal sand of Digha						
		J.				International			
				_			-		
							1, December, 2021,		
			192N: 718	-2783, (SCOP	'U	s and ESCIJ.			
	·					<u> </u>			



i.	Name		sh Das					
ii.	Designation		tant Pro					
iii.	Department			of Physics				
iv.	Date of Birth		5.1988					
V.	GKCIET Unique id		ET/0098					
vi.	Educational	Ph.D.		IIT Kharagpur				
	Qualifications	M.Sc.		IIT Delhi				
		B.Sc.		University of Ca	alcutta			
vii.	Work Experiences	Teacl	hing	07 years				
	1	Resea		10 years				
viii.	Area of Specialization	1.	Conden	sed Matter Phys	ics			
ix.	Courses taught at	1.	Applied	l Physics-I (BS10	3)			
	Diploma/ Post	2.		l Physics-I Lab (E				
	Diploma/ Under	3.		l Physics-II (BS10				
	Graduate/ Post	4.	Applied	l Physics-II Lab (	BS106)			
	Graduate/ Post	5.	Physics	-1 (BS-PH 101)				
	Graduate	6.		-1 Lab (BS-PH 19	91)			
	Diploma Level							
X.	Research Guidance	PhD		Guided	NIL			
				Ongoing	NIL			
		Mast	er	Guided	NIL			
				Ongoing	NIL			
xi.	Project Carried Out with details	1.	N.A.					
xii.	Patents	1.	NIL					
xiii.	Technology Transfer	1.	NIL					
xiv.	Research Publications	Journ	nals	National	NIL			
				International	04			
		Confe	erences	National	NIL			
				International	01			
XV.	No. of Books published with details	1.	NIL					
xvi.		1.	"Prospe	ects of quantun	n phase transition	n in Ce(Fe1-xNix)2		
	Major Publications (Max. 4 or 5)		compou	ands", Rakesh inications 261, 5	Das and S.K. Sriv	vastava, Solid State		
		2.	"Magnetic instability and f-d hybridization in CeFe2 on substituting Cr, Ag, and Au for Fe", Rakesh Das, Mukul Gupta, and S. K. Srivastava, Journal of Magnetism and Magnetic Materials 433, 162 (2017).					
		3.	"Electronic structure and local magnetism of 3d-5d impurity substituted CeFe2", Rakesh Das, G. P. Das, and S. K. Srivastava, Journal of Physics D: Applied Physics 49, 165004 (2016).					
		4.	perturb C. C. De	oed angular corre	elation and first-pri S. K. Srivastava, Jo	n ZrNi: Results from nciples calculations", urnal of Physics and		



i.	Name	ANIR	BAN SAH	Δ					
ii.	Designation			OFESSOR OF SOC	CIOLOGY				
iii.	Department								
iv.	Date of Birth		HUMANITIES AND SOCIAL SCIENCES (HSS) 26-09-1988						
V.	GKCIET Unique id		ET/0094						
vi.	Educational	Ph.D	21/0074	ONGOING					
VI.	Qualifications	MA.		North Bengal Ur	nivorcity				
	Qualifications			North Bengal Ur	iversity				
		B.A.	1.1		iiversity				
vii.	Work Experiences		aching	EIGHT YEARS					
			search	THREE YEARS					
viii.	Area of Specialization	1.		nic Anthropology					
		2.	Rurai So	ociology					
		3.	50010108	gy of Consumptio	n				
		4.							
	,	5.	DAMBE	DDENEUDCHID AN	ID COMA DOM LIDO (C. 1	· · C ] HC202) C			
ix.	Courses taught at	1.	EN I KEI	PKENEUKSHIP AI	ND STAKT-UPS (SUB	ject Code: HS302) for			
	Diploma/ Post	2.	Indian (	Constitution (Sub	Iew Syllabus) ject Code: MC-EE 30	11) D Toch EE 2nd			
	Diploma/ Under	۷.	Semeste	zonsutuuon (sub) er	jett tode: Mt-EE 30	or) B. rech EE Stu			
	Graduate/ Post	3.	Values	and othics in Prof	assion (Subject code	e: HMM-EE 401) for			
	Graduate/ Post	5.	B.Tech	EE 4th Semester	coston (oubject cout	C. IIIMM EL 101) 101			
	Graduate	4.	Essence	of Indian Knowle	edge Tradition (Sub	niect Code: MC ME			
	Diploma Level	11	Essence of Indian Knowledge Tradition (Subject Code: MC ME 501) for B Tech ME 5th Semester Accordingly						
		5.	501) for B.Tech ME 5th Semester Accordingly Constitution of India (Subject code: MC 501 & MC 601) for B.Tech						
			FT 5th Semester & ME 6th Semester						
		6.	Industr	ial Management f	or Diploma EE & CS	T 6th Semester (Old			
			Syllabus	s)					
		7.			ect Code: AU302) fo	or Diploma 2nd			
	D 1 0 11		Semeste	er (New Syllabus)		NA			
х.	Research Guidance		PhD	Guided		NA			
				Ongoing		NA			
		Ma	ister	Guided		NA			
				Ongoing		NA			
	Project Carried Out with	1.		NA		NA			
xi.	details	1.		IVA		IVA			
7711	Patents	1.			NA				
xii.	Technology Transfer	1.			NA NA				
	Research Publications		irnole	National	IVA	NA			
xiv.	Research Publications	ا ا	ırnals	International		NA NA			
		Conf	erences	National		NA NA			
		COIII	erences						
				International		NA			
XV.	No. of Books published	1.		YI	ET TO BE PUBLISH				
	with details								
xvi.	Major Publications	1.							
	(Max. 4 or 5)		YET TO BE PUBLISH						
		_							
		2.							
				YI	ET TO BE PUBLISH				
	1								

1000	

	T					N.S.				
i.	Name	Dr. Santosh Kumar Dash								
ii.	Designation	Assistant Professor								
iii.	Department	Mechanical Engineering								
iv.	Date of Birth	25.05	25.05.1990							
V.	GKCIET Unique id	GKCI	ET/008	1						
vi.	Educational	Ph.D	,	Yes						
***	Qualifications	M.Te	ch.	Yes						
	Quamications		B. Tech.							
	Mary 1 Day 2 and 1	Teac		4 years						
vii.	Work Experiences	Rese		0						
	A	1.		ative fuel						
viii.	Area of Specialization	2.								
			IC engi							
		3.		mbustion						
		4.	Therm							
		5.	Emissi	on study						
ix.	Courses taught at	1.		Plant Engineeri	ng					
	Diploma/ Post	2.		Engineering						
	Diploma/ Under	3.	Autom	obile Engineerir	<u>ng</u>					
	Graduate/Post	4.		ced Thermodyna						
	Graduate/ Post	5.		rial Pollution an						
	Graduate	6.		al Engineering -	II					
	Diploma Level	7.	Heat tr							
х.	Research Guidance	PhD		Guided	0					
				Ongoing	0					
		Mast	er	Guided	02					
				Ongoing	0					
xi.	Project Carried Out with	1.	0		(	)				
	details									
xii.	Patents	1.	0							
xiii.	Technology Transfer	1.	0							
xiv.	Research Publications	Journ	nals	National	0					
				International	13					
		Confe	erences	National	01					
				International	18					
XV.	No. of Books published	1.	0							
AV.	with details '									
xvi.	Major Publications	1.	S. K. Da	<b>ash</b> , P. Lingfa, P.	. K. Das, A. Saravana	n, D. Dash and B.				
	(Max. 4 or 5)		Varanra	asad, 2023 "Effe	ect of Injection pres	ssure adiustment				
			_		emission and combi	•				
				-		•				
			optima	i nahar meth	ıyl ester diesel	blend powered				
			agricult	ural diesel engi	ine". <i>Energy.</i> Volume	e 263, Part C, pp.				
			_	<del>-</del>	j.energy.2022.12583	= =				
				2 2 2 2 2 3 2 3 7	,					
		2								
		2.	3							
			study of a single cylinder variable compression ratio DI diesel							
			engine	run by Nahar bi	iodiesel and its diese	el blends". <i>Enerav</i>				
			_		very, Utilization an					
1					14, pp. 1681-16	90 DOI:				
		ļ į	10.1080	0/15567036.20	19.1604878					

3.	S. K. Dash, P. Lingfa and S. B. Chavan, 2018. "An
	experimental investigation of the application potential of
	Nahar biodiesel and its diesel blends as diesel engine fuels".
	Energy Sources, Part A: Recovery, Utilization and
	Environmental Effects. Vol. 40, pp. 2923-2932 DOI:
4.	10.1080/15567036.2018.1514433
7.	P. V. Elumalai, <b>Santosh Kumar Dash</b> , M. Parthasarathy et al.,
	2022. Combustion and engine behaviors of dual-fuel
	premixed charge compression ignition engine powered with
	n-pentanol and blend of diesel/waste tyre oil included
	nanoparticles. Fuel. Vol. 324, pp. 124603. DOI:
	10.1016/j.fuel.2022.124603
5.	P Murugesan, Anh Tuan Hoang, Elumalai P.V., <b>Dash Santosh</b>
	Kumar, D. Balasubramanian, Anh Tuan Le, Van Viet Pham,
	2022. "Role of hydrogen in improving performance and
	emission characteristics of homogeneous charge
	compression ignition engine fueled with graphite oxide
	nanoparticle-added microalgae biodiesel/diesel blends".
	International Journal of Hydrogen Energy. Vol. 47, Issue 88,
	pp. 37617-37634. DOI: 10.1016/j.ijhydene.2021.08.107



i.	Name			ita Das							
ii.	Designation		Assistant Professor								
iii.	Department		HSS								
iv.	Date of Birth		02/12/1993								
V.	GKCIET Unique id		GKCIET/0088								
vi.	Educational	Ph.D		2022, from Inc	lian Ir	stitute of Te	chnology Patna				
	Qualifications	M.A.		2017, from Cooch Behar Panchanan Barma University							
		B.A.		2014, from Sil		College					
vii.	Work Experiences	Teach		1 year 5 month	1S						
		Resea		3 years							
viii.	Area of Specialization	1.	Engl								
		2.		colonial Literatu	re						
		3.		inist Literature							
		4.		ial Literary Stud	ies						
		5.		ural Studies							
ix.	Courses taught at	1.		ish (HM-HU201							
	Diploma/ Post Diploma/ Under	2.	Lang	guage Laborator	y (HN	I-HU291)					
	Graduate/ Post	3.		nanities I (Effect		\	24.				
	Graduate/ Post	4.		nnical Communication Skil		) (HM-HU50	J1)				
	Graduate Diploma	4.		imunication Skii nglish (HS101)	18						
	Level	5.		munication Skil	le						
		<i>J</i> .		nglish Lab (HS1							
		6.	111 121	1511011 Date (1101)	<i>55)</i>						
		7.									
х.	Research Guidance	PhD	1	Guided		NA					
Α.	research Gardanee	11110		Ongoing		NA					
		Maste	er	Guided		NA					
		TVIGST		Ongoing		NA					
	P : (G : 10 / 11	+-	NT A	- 8- 8		·	NYA.				
xi.	Project Carried Out with	1.	NA				NA				
	details	1	NT A								
xii.	Patents Technology Transfer	1.	NA NA								
xiii.	Technology Transfer	1.		National	2						
xiv.	Research Publications	Journ	ais	International	14						
		Confer	oncos	National	0	·					
		Comer	chees	International	3						
	N CD 1 111 1	1	NA	International	3						
XV.	No. of Books published with details	1.									
xvi.	Major Publications	1.					xploring Eco-Mysticism in Between				
	(Max. 4 or 5)				_		an Hills." English Academy Review,				
							.2023.2178170 (Taylor and Francis)				
		2.			•	-	'Interrogating the 'Literary' in				
			Spati	al Studies: Inter	view v	with Robert T	T. Tally Jr.". <i>The Minnesota Review</i> ,				
			(98),	2022. 73-92. ht	tps://d	loi.org/10.12	15/00265667-9563891.				
		2	<u> </u>	Ol.1 11: 1	D .	1 m : .1	' wri				
		3.				-	ii. "Through the Lens of Gender:				
							Labour Migration and COVID-19				
							Administration, 2021, pp. 1–8. doi:				
			10.11	177/0019556121	10353	877 (Sage Pul	blications)				
		4.	Das,	Das, Chhandita and Priyanka Tripathi. "Poetics and Politics of Literary							
				Cartography: Secular Allahabad in Neelum Saran Gour's <i>Invisible Ink</i> and							
							manities, 2021, pp. 1-16. doi:				
			_	)80/2373566X.2							
		5.				•					
		٥.	-				Social Distancing and Sex Workers				
					x Poli	ıtıcaı Weekly	, vol. 55, no. 31, 2020. (Scopus				
	İ	1	Index	red)							



i.	Name	Anisl	na Pal						
ii.	Designation		Assistant Professor						
iii.	Department	Mech	Mechanical Engineering						
iv.	Date of Birth	13-1	2-1993						
v.	GKCIET Unique id		ET/0118	3					
vi.	Educational	Ph.D		Ongoing					
	Qualifications	M.Te	ch.	Completed					
		B.E.		Completed					
vii.	Work Experiences	Teac		11 months					
	_	Rese	arch	3 years					
viii.	Area of Specialization	1.	Industr	rial Engineering					
	_	2.		ions Research					
		3.	Operat	ions Manageme	nt				
		4.							
		5.							
ix.	Courses taught at	1.		ions Research (					
	Diploma/ Post	2.		rial Engineering					
	Diploma/ Under	3.			ses (PC-ME302)				
	Graduate/ Post	4.			ion (PC-ME404)				
	Graduate/ Post	5.							
	Graduate	6.	Practic	e of Manufactur	ing Processes (PC	-ME391)			
	Diploma Level	7.	Engine		& Design (ES-ME 2	291)			
X.	Research Guidance	PhD		Guided	NA				
				Ongoing	NA				
		Mast	er	Guided	NA				
				Ongoing	NA				
xi.	Project Carried Out with	1.	NA						
	details		- 1- 1						
xii.	Patents	1.	NA			1			
xiii.	Technology Transfer	1.	NA						
xiv.	Research Publications	Journ	nals	National	NA				
				International	NA				
		Confe	erences	National	NA				
				International	NA				
XV.	No. of Books published	1.	NA		1				
	with details								
xvi.	Major Publications	1.	NA						
	(Max. 4 or 5)								
		2.							



i.	Name	TRY	AMBAK KU	JMAR OJHA			
ii.	Designation	Lect	turer				
iii.	Department	Con	Computer Science and Engineering				
iv.	Date of Birth		12/1988				
v.	Unique id	GKC	CIET/0044				
vi.	Educational Qualifications	Ph.I	)				
	•	ME,	/MTech				
		BE/	BTech	B.Tech (STCET)	/WBUT)		
vii.	Work Experiences	Tea	ching	7 year 8 month	1		
	•	Res	earch				
		Indi	ustry				
		Oth	ers				
viii.	Area of Specialization	1.	Nil				
ix.	Courses taught at Diploma/	1.	Diploma	Courses			
	Post Diploma/ Under	2.					
	Graduate/ Post Graduate/ Post	3.					
	Graduaté Diploma Level						
X.	Research Guidance	PhD	)	Guided	Nil		
				Ongoing	Nil		
		Mas	ter	Guided	Nil		
				Ongoing	Nil		
xi.	Project Carried Out	1.	Nil				
xii.	Patents	1.	Nil				
xiii.	Technology Transfer	1.	Nil		1 223		
xiv.		Jour	rnals	National	Nil		
	Research Publications			International	Nil		
	Research Fublications	Con	ferences	National	Nil		
				International	Nil		
XV.	No. of Books published	1.	Nil				
	with details	2.					
xvi.	Major Publications (max. 5)	1.	Nil				

					4	
i.	Name	MRS. SMITA ANAND				
ii.	Designation	Lecturer				
iii.	Department		ctrical Eng	gineering		
iv.	Date of Birth		01/1991			
V.	Unique id	NA				
vi.	Educational Qualifications	Ph.I				
			/MTech			
			'BTech	B. Tech (PRIEST	UNIVERSITY)	
vii.	Work Experiences		ching	8 YEARS		
			earch			
		Ind	ustry			
		Oth	ers			
viii.	Area of Specialization	1.				
ix.	Courses taught at Diploma/	1.	Diploma	Courses		
	Post Diploma/ Under	2.				
	Graduate/ Post Graduate/	3				
	Post Graduate DiplomaLevel					
X.	Research Guidance	PhD	)	Guided	Nil	
				Ongoing	Nil	
		Mas	ster	Guided	Nil	
				Ongoing	Nil	
xi.	Project Carried Out	1.	Nil			
xii.	Patents	1.	Nil			
xiii.	Technology Transfer	1.	Nil		1	
		Jour	rnals	National	Nil	
xiv.	Research Publications			International	Nil	
AIV.	XIV. Research Fublications		ferences	National	Nil	
				International	Nil	
XV.	No. of Books published	1.	Nil			
	with details	2.				
xvi.	Major Publications (max. 5)	1.	Nil			
	· · · · · · · · · · · · · · · · · · ·					

	I M.	LWD	IICAD ALI	<b>,</b>				
i.	Name		JIGAR AL					
ii.	Designation		or Trainer					
iii.	Department		d Technol					
iv.	Date of Birth		03/1982	<u> </u>				
V.	Unique id		CIET/0018		Starte /III-1 11 N			
vi.	Educational Qualifications	Ph.I			citute/University)			
			/M.Tech		A INTOMINITARE ME CA	UNOLOGVII I		
		,	B.Tech	WBUT	X INSTITUTE TECH	HNULUGY Under		
vii.	Work Experiences		ching	11 years				
			earch					
		Indi	ustry					
		Oth	ers					
viii.	Area of Specialization	1.	Food Te	chnology				
	_	2.	Food Pr	ocessing Techno	ology			
		3.		_				
ix.	Courses taught at Diploma/	1.	Microbia	al Technology a	t Diploma			
	Post Diploma/ Under	2.		crobiology at D				
	Graduate/ Post Graduate/	3.		hemistry of Food - I at Diploma				
	Post Graduate Diploma	4.		chnology-I	F			
	Level	5.			ary Technology			
X.	Research Guidance	PhD		Guided	(No. only)			
Λ.	Research duludite	1 111	•	Ongoing	nil			
		Mas	ter	Guided	nil			
		Mas		Ongoing	nil			
xi.	Project Carried Out	1.	(Title & c	sponsoring ager		(Amount in Rs)		
Λ1.	110ject darried Out	4.	nil	Sponsoring ager	ioj į uopuj	(Innouncin no)		
			1111					
xii.	Patents	1.	nil					
All.	1 attills	2.	1111					
		3.						
xiii.	Technology Transfer	1.						
AIII.	reciniology transfer		nals	National	(No only)			
		Jour	11015	International	(No. only)			
xiv.	Research Publications	Con	ferences		nil			
		COII	rerences					
****	N CD 1 1111	1	nil	International	nil			
XV.	No. of Books published	1. nil 2.						
	with details	3.						
xvi.	Major Publications (max. 5)	3. 1.						
		2.						
		3.						
		4.						
		5.						
		_						



i.	Name		TRIDIB RANJAN DAS				
ii.	Designation		Senior Trainer				
iii.	Department	Med	Mechanical Engineering				
iv.	Date of Birth		11/1981				
v.	Unique id	GKC	CIET/006	7			
vi.	Educational Qualifications	Ph.I		(Awarded Ins	titute/University	y)	
	_	ME/	/MTech				
		BE/	BTech	West Bengal I (W.B.U.T)	University of Tec	chnology	
vii.	Work Experiences	Tea	ching	9 Years			
	1	Res	earch				
		Indi	ustry	2 Years			
		Oth	ers				
viii.	Area of Specialization	1.	AUTOMO	OBILE ENGINE	ERING		
ix.	Courses taught at Diploma/	1.	Strength	of Material at	Diploma 1st Year	r (CSE)	
	Post Diploma/ Under	2.	Automo	bile Engineerin	g at Diploma		
	Graduate/ Post Graduate/ Post Graduate DiplomaLevel	3.	Thermal	Engineering II	Diploma 2nd Yea	ar (ME)	
X.	Research Guidance	Ph.I	).	Guided	Nil		
				Ongoing	Nil		
		Mas	ter	Guided	Nil		
				Ongoing	Nil		
xi.	Project Carried Out	1.	Nil				
xii.	Patents	1.	Nil				
xiii.	Technology Transfer	1.	Nil				
		Jour	nals	National	Nil	_	
xiv.	Research Publications			International Nil			
XIV.	Nesearch Fublications	Con	ferences	National	Nil		
				International	Nil		
XV.	No. of Books published	1.	Nil				
	with details	2.					
xvi.	Major Publications (max. 5)	1.	Nil				



ii. Designation iii. Department iv. Date of Birth	Senior Trainer Electrical Engineering 30/03/1988					
iii. Department iv. Date of Birth		•				
	30/03/1988	Electrical Engineering				
_	30/03/1700					
v. Unique id	GKCIET/0020					
vi. Educational Qualifications	Ph.D					
	ME/MTech					
	(W.B.U					
vii. Work Experiences	Teaching 12.5 YI	EARS				
•	Research					
	Industry 0.5 YE.	ARS				
	Others					
viii. Area of Specialization	1. ELECTRICAL EN					
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma	2. Power Plant Eng	ology, 1st Year Diploma All Dept. gineering, Diploma 2nd Year EE ne, Diploma 2nd Year				
Level	4. Internet of thing	gs (IoT)				
x. Research Guidance	PhD Guideo	d				
	Ongoi	ng				
	Master Guideo	d				
	Ongoi	ng				
xi. Project Carried Out	1					
xii. Patents	1					
xiii. Technology Transfer	1					
	Journals Nation					
xiv. Research Publications		ational				
xiv. Research Publications	Conferences Nation					
		ational				
xv. No. of Books published	1.					
with details	2					
xvi. Major Publications (max. 5)	1					



i.	Name	NIKH	IL DEO					
ii.	Designation	Sr. Tra						
iii.	Department		CSE & Electronics					
iv.	Date of Birth		23-09-1990					
v.	Unique id		ET/0069					
vi.	Educational	Ph.D	,					
	Qualifications	M.Tec	h	NERIST, Arunao	chal Pradesh			
		B.Tec	h	NERIST, Arunao	chal Pradesh			
vii.	Work Experiences	Teach	ing	2 Yrs.				
		Resea		2 Yrs.				
		Other	'S					
viii.	Area of Specialization	1.	VLSI					
		2.	Object	Detection and Im	age Processing			
ix.	Courses taught at	1.	Compu	ter Networks				
	Diploma/ Post	2.	Electro	nics Devices and	Circuits			
	Diploma/ Under	3.	Fundar	nental Of Electro	nics			
	Graduate/ Post	4.		Microelectronics				
	Graduate/Post	5.	Advanc	ce Microprocesso	r			
	Graduate							
	DiplomaLevel	DI D						
X.	Research Guidance	PhD		Guided				
		Monto		Ongoing Guided				
		Maste	er	Ongoing				
771	Project Carried Out	1.		Oligollig		T		
xi.	,							
xii.	Patents	1.						
xiii.	Technology Transfer	1.						
xiv.	Research Publications	Journ	als	National				
				International	1			
		Confe	rences	National				
				Intomotional	1			
	N	1	1	International	1			
XV.	No. of Books published with details	1.						
xvi.	Major Publications	1.	N. Deo	, R. K. Mangang a	and K. Murugan, "	Power gating in		
			FinFET	Adiabatic circuit	s," 2014 Internati	onal Conference on		
			Green Computing Communication and Electrical Engineering					
			(ICGCC	EEE), Coimbatore	e, 2014, pp. 1-5.			
		2.				Threshhold biased		
						current mirror OTA",		
					uits and Processi	ng, 105, 229-242		
			(2020)	<u> </u>				



i.	Name	DR.	DR. HASIBUR RAHAMAN			
ii.	Designation	Tra	Trainer			
iii.	Department	Med	Mechanical Engineering			
iv.	Date of Birth		31/12/1978			
v.	Unique id	GKO	CIET/002.	5		
vi.	Educational Qualifications	Ph.I		Sai Nath Unive	ersity, Ranchi	
	· ·		/MTech	Jamia Millia Is	slamia, New De	lhi
			'BTech		slamia, New De	lhi
vii.	Work Experiences		ching	12 Years 5 mg	onth	
			earch	Nil		
			ustry	4 Years 3 mor	<u>ith</u>	
		Oth		Nil		
viii.	Area of Specialization	1.		ion and Industri	al Engineering	
ix.	Courses taught at Diploma/	1.		ring Mechanics		
	Post Diploma/ Under	2.		on Managemen		
	Graduate/ Post Graduate/	3.		on Planning an	d control	
	Post Graduate Diploma	4.		ring Drawing		
	Level	5.		of Materials		
		6.	•	of Machines	NT:1	
х.	Research Guidance	PhD	)	Guided	Nil	
				Ongoing	Nil	
		Mas	ster	Guided Ongoing	Nil Nil	
xi.	Project Carried Out	1.		Oligollig	INII	1
Xii.	Patents	1.	Nil			
xiii.	Technology Transfer	1.	Nil			
xiv.	Research Publications		rnals	National	Nil	
AIV.	Nescaren r asneations	Jour	iidis	International	04	
		Con	ferences	National	Nil	
				International	Nil	
XV.	No. of Books published		Nil		1	
	with details					
xvi.	Major Publications (max. 5)	1.	Internat	ional journal o	of Information	Technology and
	,		Manage	ment, Vol.V, Iss		
			ISSN224	19-4510	_	
		2.	Internat	tional journal o	of Information	Technology and
			Manage	ment, Vol.VII, I	ssue No.IX, Aug	gust-
		<ul><li>2014, ISSN2249-4510</li><li>3. International Journal of Science and Research (IJSR) ISS</li></ul>			1 (Warning	
					search (IJSR)ISSN	
			(Online):2319-7064, Volume 4 Issue 11, November 2015.			11,
		4			Docion and	Dovolonment of
		4.		ional Journal nagnetic Brea	Design and I	Development of n based on
						n based on r-2022, Volume-
			09, Issue		155 5552 1Ca	1 2022, Volume
		1	0 2, 133 ac	, , , ,		



i.	Name		DEBADRITA ROY			
ii.	Designation		iner			
iii.	Department			ence & Enginee	ring	
iv.	Date of Birth		06/1986			
v.	Unique id		CIET/003	5		
vi.	Educational Qualifications	Ph.				
	•	ME	/MTech	West Bengal U	University of Technology	
		BE/	BTech	West Bengal	University of Technology	
vii.	Work Experiences	Tea	ching	06 Yrs. 05 Mo		
	•	Res	earch			
		Ind	ustry			
		Oth	<u> </u>			
viii.	Area of Specialization	1.	Compute	er Science and E	Engineering	
V 222	med of openion	2.	1		8 4 8	
		3.				
ix.	Courses taught at Diploma/	1.	C Progra	mming Langua	ge	
1231	Post Diploma/ Under	2.	Data Str	ucture		
	Graduate/ Post Graduate/	3.			nming with Java	
	Post Graduate DiplomaLevel	4.	DBMS	<u> </u>	8	
	•	5.				
х.	Research Guidance	PhI	)	Guided	(No. only)	
		1 112		Ongoing		
		Mas	ster	Guided		
				Ongoing		
xi.	Project Carried Out	1.	Nil			
xii.	Patents	1.	Nil		·	
xiii.	Technology Transfer	1.	Nil			
		Jou	rnals	National	Nil	
l .	D 1 D 111 - 11			International	02	
xiv.	Research Publications	Cor	ferences	National	Nil	
				International	Nil	
XV.	No. of Books published with	1.	Nil			
	details	2.				
xvi.	Major Publications (max. 5)	1.	"A Comr	arative Analysi	s of Three Different Types of	
1211	1 10,01 1 001100010110 (111011110)		-		n Data Structure", Debadrita Roy	
					urnal of Advanced Research in	
					nication Engineering (IJARCCE),	
					21, ISSN (Print): 2319-5940,	
			· ·		21, 10014 (1 1111t). 2017-0740,	
		Vol.3, Issue 5, Page 6626-6630, May 201				
					nmendation System by Means of	
			Collabor			
					of Emerging Technology and	
					(IJETAE), ISSN: 2250–2459	
				An ISO 9001:20		
					me-3, Issue-4, Page: 67-72,	
			April,20		me-3, 188ue-4, rage: 0/-/2,	
			лрі ІІ,40	10.		

i.	Name	SIRAJ UD DOULAH				
ii.	Designation	Trainer				
iii.	Department	Con	nputer Sci	ence & Enginee	ring	
iv.	Date of Birth		08/1982			
V.	Unique id		CIET/003	7		
vi.	Educational Qualifications	Ph.I				
		ME,	/MTech			
		BE/	BTech		nad Saha Institute of	
		-		Technology)		
vii.	Work Experiences		ching	6 year 5 mont	h	
		Res	earch			
		Indi	ustry	5 years (T.C.S)		
		Oth	ers			
viii.	Area of Specialization	1.	Informat	tion Technology	,	
ix.	Courses taught at Diploma/	1.	Diploma	Courses		
	Post Diploma/ Under	2.				
	Graduate/ Post Graduate/	3.	-			
	Post Graduate Diploma					
	Level					
X.	Research Guidance	PhD	)	Guided		
				Ongoing		
		Mas	ter	Guided		
				Ongoing		
xi.	Project Carried Out	1.	-			
xii.	Patents	1.				
xiii.	Technology Transfer	1.				
	Research Publications	Jour	nals	National		
xiv.				International		
XIV.		Con	ferences	National		
				International		
XV.	No. of Books published with	1.				
	details	2.				
xvi.	Major Publications (max. 5)	1.				
$\overline{}$	,	1				

i.	Name	MAHAFIZU	JR RAHAMAN			
ii.	Designation	Trainer				
iii.	Department	Computer Science & Engineering				
iv.	Date of Birth	09/12/19				
V.	Unique id	GKCIET/0	038			
vi.	Educational Qualifications	Ph.D				
		ME/MTecl	1			
		BE/BTech				
vii.	Work Experiences	Teaching	7 year 11 months			
	-	Research				
		Industry				
		Others				
viii.	Area of Specialization	1. CSE	·			
ix.	Courses taught at Diploma/		stems Lab in Diploma			
	Post Diploma/ Under		gramming, Java, Advanced Java			
	Graduate/ Post Graduate/	3.				
	Post Graduate DiplomaLevel					
Χ.	Research Guidance	PhD	Guided			
			Ongoing			
		Master	Guided			
			Ongoing			
xi.	Project Carried Out	1				
xii.	Patents	1				
xiii.	Technology Transfer	1				
	Research Publications	Journals	National			
xiv.			International			
XIV.		Conferenc				
			International			
XV.	No. of Books published	1				
	withdetails	2				
xvi.	Major Publications (max. 5)	1				
A V 1.	Major r ablications (max. 3)	1.				

i.	Name	ABF	IINAV KUI	MAR		######################################
ii.	Designation	Trainer				
iii.	Department			ngineering		
iv.	Date of Birth		2/1988			
V.	Unique id		CIET/0019	9		
vi.	Educational Qualifications	Ph.I				
			/MTech			
			BTech		DEEMED UNIVERS	SITY)
vii.	Work Experiences		ching	5 year 6 mont	:h	
			earch			
			ustry	-		
		Oth	ers	-		
viii.	Area of Specialization	1.				
ix.	Courses taught at Diploma/	1.	Diploma	Courses		
	Post Diploma/ Under	2.				
	Graduate/ Post Graduate/	3.				
	Post Graduate Diploma					
	Level Research Guidance	PhD		Guided	Nil	
Х.	Research Guidance	PIIL	,	Ongoing	Nil	
		Mas	ton	Guided	Nil	
		Mas	ster	Ongoing	Nil	
xi.	Project Carried Out	1.	Nil	Oligonig	INII	
xii.	Patents	1.	Nil			
XIII.	Technology Transfer	1.	Nil			
AIII.	reemology fransier		rnals	National	Nil	
		Jour	11015	International	Nil	
xiv.	Research Publications	Con	ferences	National	Nil	
		GOII	iciciicos	International	Nil	
XV.	No. of Books published	1.	Nil	memationa	1111	
AV.	with details	2.				
vari	Major Publications (max. 5)	1.	Nil			
xvi.	Major Fuditations (max. 5)	1.	1111			



		T D A TIME T D OT	
i.	Name	RAKTIM ROY	
ii.	Designation	Trainer	
iii.	Department	Mechanical E	ngineering
iv.	Date of Birth	05/03/1988	
V.	Unique id	GKCIET/000	9
vi.	Educational Qualifications	Ph.D	
	Control of	ME/MTech	
		BE/BTech	West Bengal University of Technology (W.B.U.T)
vii.	Work Experiences	Teaching	9.5 YEARŚ
	1	Research	
		Industry	
		Others	
viii.	Area of Specialization	1. MECHAN	NICAL ENGINEERING
	•	2	
ix.	Courses taught at Diploma/	1. Enginee	ring Drawing at Diploma
	Post Diploma/ Under	2. Industri	al Management at Diploma
	Graduate/ Post Graduate/		ment at Diploma
	Post Graduate Diploma		ring Workshop Practice
	Level		ement and Control
Χ.	Research Guidance	PhD	Guided Nil
Α.	Research durantee	THD	Ongoing Nil
		Master	Guided Nil
		Master	Ongoing Nil
xi.	Project Carried Out	1. Nil	Ongoing IVII
xii.	Patents	1. Nil	
xiii.	Technology Transfer	1. Nil	
21111	redifferences	Journals	National Nil
		journais	International Nil
xiv.	Research Publications	Conferences	National Nil
		Joiner Chees	International Nil
VII	No. of Doolso multiple d	1. Nil	international ivii
XV.	No. of Books published with details	2	
xvi.	Major Publications (max. 5)	1. Nil	

i.	Name	,	L ISLAM MALLIC	K	16-3		
ii.	Designation	Trainer					
iii.	Department	Food Techno					
iv.	Date of Birth	11\12\1982	2				
V.	Unique id	GKCIET/003	32				
vi.	Educational Qualifications	Ph.D					
		ME/MTech					
		BE/BTech					
		Diploma	Diploma(WBS	CTE)			
vii.	Work Experiences	Teaching	13 years.				
	-	Research					
		Industry	2 years.				
		Others					
viii.	Area of Specialization	1					
ix.	Courses taught at Diploma/		y& Ketchup Proc	essing Technici	ian under		
	Post Diploma/ Under	PMKVY					
	Graduate/ Post Graduate/	2. Chemis	try of Food - II La	aboratory, Diplo	oma 4th sem		
	Post Graduate DiplomaLevel	3. Food Pr	eservation Techr	nology Laborato	ory. 4th sem		
			and Confectional	y Lab, 5 <sup>th</sup> Sem			
X.	Research Guidance	PhD	Guided				
			Ongoing				
		Master	Guided				
		_	Ongoing				
xi.	Project Carried Out	1					
xii.	Patents	1					
xiii.	Technology Transfer	1.					
		Journals	National				
xiv.	Research Publications		International				
AIV.	Research Lubileations	Conferences					
			International				
XV.	No. of Books published	1					
	with details	2					
xvi.	Major Publications (max. 5)	1					
	•						

i.	Name	MINTU SINHA
ii.	Designation	Trainer
iii.	Department	Food Technology
iv.	Date of Birth	04/04/1984
v.	Unique id	GKCIET/0028
vi.	Educational Qualifications	Ph.D
		ME/MTech
		Diploma WBSCTE
vii.	Work Experiences	Teaching 15 years
		Research
		Industry 01 years
		Others
viii.	Area of Specialization	1. Food Processing Technology.
		2.
ix.	Courses taught at Diploma/	1. Unit Operation of Chemical Engineering-I Laboratory
	Post Diploma/ Under	2. Unit Operation of Chemical Engineering-II Laboratory
	Graduate/ Post Graduate/	3. Professional Practice-I
	Post Graduate DiplomaLevel	4. Professional Practice-II
		5. Jam, Jelly & Ketchup Processing Technician under
		PMKVY-TI.
X.	Research Guidance	PhD Guided Nil
		Ongoing Nil
		Master Guided Nil
		Ongoing Nil
xi.	Project Carried Out	1. Nil
xii.	Patents	1.   Nil
xiii.	Technology Transfer	1. Nil
		Journals National Nil
xiv.	Research Publications	International Nil
XIV.	Acscarcii i ubiications	Conferences National Nil
		International Nil
XV.	No. of Books published	1. Nil
	with details	2.
xvi.	Major Publications (max. 5)	1. Nil

i.	Name		AJU MOH	AMMAD			
ii.	Designation		Trainer				
iii.	Department		Electrical Engineering				
iv.	Date of Birth	18/	03/1972				
V.	Unique id		CIET/001	5			
vi.	Educational Qualifications	Ph.D					
			/MTech				
			'BTech				
		Dip	loma		State Council of Technical		
				Education (V	V.B.S.C.T.E)		
vii.	Work Experiences		ching	16 Years			
			earch				
			ustry	9 Years			
		Oth					
viii.	Area of Specialization	1.		al Engineering.			
		1.		al Workshop			
	Courses taught at Diploma/ Post Diploma/ Under	2.		ment of Life Sk			
		3.	3. Electrical and Electronics Designs Lab				
		4. Fundamentals of Electrical & Electronics Lab					
ix.	Graduate/ Post Graduate/	4.					
	Post Graduate Diploma Level	5.	Electric	Vehicles			
	r ost dradate Diploma Ecver	5.					
		6. Assistant Electrician under PMKVY-TI					
X.	Research Guidance	PhD	)	Guided	Nil		
				Ongoing	Nil		
		Mas	ster	Guided	Nil		
			_	Ongoing	Nil		
xi.	Project Carried Out	1.	Nil				
xii.	Patents	1.	Nil				
xiii.	Technology Transfer	1.	Nil		Lava		
		Jour	rnals	National	Nil		
xiv.	Research Publications			Internationa			
AIV.	Acocaron i abircations	Con	ferences		Nil		
		<u> </u>		Internationa	l Nil		
XV.	No. of Books published	1.	Nil				
	with details	2.					
xvi.	Major Publications (max. 5)	1.	Nil				

i.	Name	PRA	NAB ROY				
ii.	Designation	Trainer					
iii.	Department	Food Technology					
iv.	Date of Birth		12/1983				
v.	Unique id	GK	CIET/003	2			
vi.	Educational Qualifications	Cer	loma and tificate	Diploma in Food Processing Technology(WBSCTE)and Two Years Certificate in Agriculture (WBCHSE).			
vii.	Work Experiences	Teaching Research Industry Others		11 years 02 years Annual Refresher Programme in Teaching (ARPIT), Duration:01-05-2019 to 11-01-2020			
viii.	Area of Specialization	1. 2.		ocessing Techno	logy		
ix.	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ PostGraduate DiplomaLevel	<ol> <li>Agriculture (Preservation Technology)</li> <li>Short Time Courses under Food Processing Sectors (Non-Formal)/PMKVY-TI/NSDC/PBSSD(Utkarsh Bangla)</li> <li>Microbial Tech Lab.</li> <li>Development of Skill Life-II</li> <li>Chemistry of Food Lab</li> <li>Food Microbiology Lab</li> <li>Food Analysis &amp; Quality Control Lab-I and II</li> <li>Food safety and Quality Control Lab-II</li> </ol>					
x.	Research Guidance	PhI Mas		Guided Ongoing Guided Ongoing	Nil Nil Nil		
xi.	Project Carried Out	1.	Nil				
xii.	Patents	1.	Nil		1		
xiii.	Technology Transfer	1.	Nil				
xiv.	Research Publications		rnals	National International National International	Nil Nil Nil		
XV.	No. of Books published with details	1.	Nil	•	•		
xvi.	Major Publications	1.	Nil				

i.	Name	SANI	KAR MUK	HERJEE				
ii.	Designation	Train	Trainer					
iii.	Department	Elect	rical Engi	neering				
iv.	Date of Birth		2/1973					
V.	Unique id	GKC	ET/000	7				
vi.	Educational	DIPL	OMA	West Bengal St	ate Council of Techni	cal Education		
	Qualifications			(W.B.S.C.T.E)				
vii.	Work Experiences	Teac		16 Yrs. Approx				
viii.	Area of Specialization	1.	ELECT	RICAL ENGINEER	RING			
ix.	Courses taught at	1.	Electri	cal Workshop (F	Practical)			
	Diploma/ Post	2.		pment of Life Sl				
	Diploma/ Under	3.	Profess	sional Practice I	and IV			
	Graduate/ Post	4.	Transn	nission and Dist	ribution of Electric I	Power lab		
	Graduate/ Post	5.	Electri	c Measurement	and Control Lab			
	Graduate Diploma	6.	Applie	d and Digital Ele	ectronics Lab			
	Level							
Х.	Research Guidance	PhD		Guided	N.A.			
				Ongoing				
		Mast	er	Guided	N.A.			
				Ongoing				
xi.	Project Carried Out	1.	N.A.			N.A.		
xii.	Patents	1.						
xiii.	Technology Transfer	1.						
		Jouri	nals	National	N.A.			
				International	N.A.			
xiv.	Research Publications	Conf	erences	National	N.A.			
				International	N.A.			
XV.	No. of Books published	1.	N.A.					
	with details '							
xvi.	Major Publications	1.	N.A.					

i.	Name	PRA	NAB MAN	IDAL			
ii.	Designation	_	Trainer				
iii.	Department	Elec	trical Eng	ineering			
iv.	Date of Birth	30/	06/1983				
v.	Unique id	GKC	CIET/002	2			
vi.	Educational Qualifications	Ph.I					
		ME,	/MTech				
		BE/	BTech	(W.B.U.T)	Iniversity of Te		
		Dip	loma		tate Council of ocational Educ	ation and Skill	
				Development			
vii.	Work Experiences		ching	13 YEARS			
	-		earch				
			ustry				
		Oth					
viii.	Area of Specialization	1. ELECTRICAL ENGINEERING					
ix.	Courses taught at Diploma/	2. Transmission & Distribution of Power					
	Post Diploma/ Under	3.		and Digital Elec			
	Graduate/ Post Graduate/	4.		t Electrician un			
	Post Graduate Diploma	5.		t Electrical House Wireman and motor winder			
	Level	6	Electrica				
X.	Research Guidance	PhD	)	Guided			
				Ongoing			
		Mas	ster	Guided			
			T	Ongoing			
xi.	Project Carried Out	1.					
xii.	Patents	1.					
xiii.	Technology Transfer	1.					
		Jour	rnals	National			
xiv.	Research Publications		C	International			
AIV.	Testaren i abneaeons	Con	ferences	National			
			Т	International			
XV.	No. of Books published	1.					
	with details	2.					
xvi.	Major Publications (max. 5)	1.					



i.	Name	SHRI	SILADIT	ΓYA MANDAL			
ii.	Designation		Trainer				
iii.	Department			ngineering			
iv.	Date of Birth		April, 19				
v.	Unique id		ET/0074	4			
vi.	Educational	Ph.D					
	Qualifications	M.E.		Jadavpur Unive			
		B.Teo	ch	Seacom Engine	eering College		
vii.	Work Experiences	Teac	hing	8 months			
	-	Rese					
		Othe	rs				
viii.	Area of Specialization	1.	Fluid M	Techanics and H	ydraulics		
	-	2.					
		3.					
		4.					
		5.					
		6.					
ix.	Courses taught at	1.	Therma	al Power Engine	ering		
	Diploma/ Post	2.					
	Diploma/ Under	3.					
	Graduate/Post	4.					
	Graduate/ Post	5.					
	Graduate Diploma Level	6.					
	=	7.		C: J. J	T		
X.	Research Guidance	PhD		Guided			
		Mass		Ongoing Guided			
		Mast	er	Ongoing			
77	Project Carried Out	1.		Oligonig			
xi.	Project Carried Out	1.					
xii.	Patents	1.					
xiii.	Technology Transfer	1.					
xiv.	Research Publications	Journ	nals	National			
111 71	1.050aron r abiicaciono	Journ	2010	International			
		Conf	erences	National			
				International			
XV.	No. of Books published	1.		ı	1		
	with details						
xvi.	Major Publications	1.					
	,	2.					
		3.					
		4.					
		5.					
1		1	l				

#### 9. Fee

- Details of fee, as approved by State Fee Committee, for the Institution
   Fees Structures are provided in Sl. No. 6
   For more details about fee structure and hostel fees, please visit at <a href="https://www.gkciet.ac.in/tution-fees">https://www.gkciet.ac.in/tution-fees</a>
- Time schedule for payment of fee for the entire programme
  Students are notified before beginning of each semester in the institute website and through
  Email.
- No. of Fee waivers granted with amount and name of students Following schemes are considered case-wise:
  - 1. TFW (Tuition Fee Waiver, as per admission data)

SL. NO.	NAME OF THE STUDENT	DEPT.	ADMITTED IN	PROGRAMME
1.	AVIJIT CHAIRA	EE		
2.	ACHISMAN KUNDU	CST	2018-19	
3.	RAJESH ROY	CST		
4.	PUSKAR MANDAL	ME	2019-20	
5.	GHANASHYAM DEBSARMA	CE		
6.	ARUN PATRA	CST		
7.	SUBHENDU SARKAR	CST		
08.	DEBABRATA MONDAL	FT		
09.	MAHIRUDDIN AHMED	EE		
10.	JAYANTA KUMAR PAL	CE	2020-21	
11.	SAMARPITA DEY	CE		
12.	DIP PATTANAYEK	CST		
13.	AMIT BARAN DAS	CST		
14.	SATTAR ALI	CE	2021-22	DIPLOMA
15.	ABHOY NATH	CE	2021-22	DII LOMA
16.	ROSY AFSANA	CE		
17.	AMIT KUMAR PAUL	CE		
18.	MD HEDAITULLA	CST		
19.	RONI PAUL	CST	2022-23	
20.	BITTU HALDAR	CST		
21.	SHUBHAJYOTI PACHHAL	CST		
22.	MANOJIT BHAGAT	EE		
23.	PRIYABRATA KAPRI	FPT		
24.	SK MD KAIF	EE	2018-19	
25.	ANGSHUMAN GHOSH	ME		
26.	ABHISHEK BARANWAL	ME	2019-20	
27.	SHAHANOWAJ HOSSAIN CHOUDHURY	ME		
28.	ATANU MONDAL	ME	2020-21	7
29.	NAMAN KUMAR MONDAL	EE		7
30.	UJJAL RAY	EE		
31.	SHREYA DAS	FT		
32.	TAPAS KUMAR NAYAK	FT	2021-22	B.TECH.
33.	SURESH PAL	ME		
34.	SUBHRAJYIT PAL	ME		
35.	SAPTARSHI MALLICK	ME		
36.	RANIT KARMAKAR	ME		1
37.	SOHAM MANDAL	ME	2022 22	
38.	ISHITA MUKHOPADHYAY	ME	2022-23	
39.	SUBHAM GHOSH	ME		

- 2. Kanyashree:
- 3. Others, as per Govt. norms

# Detail of students of GKCIET, Malda receiving different scholarships:

PROGRAMME		CATEGORY								
DIPLOMA &	GEN	OBC	SC	ST						
B.TECH.	23	53	49	07						

	WEST BENGAL STUDENTS CREDIT CARD DATA										
<b>PROGRAMME</b>	PROGRAMME CATEGORY										
	GEN OBC SC ST										
DIPLOMA	02	01	01	00							
B.TECH.	10	14	11	01							

- Number of scholarships offered by the Institution, duration and amount
   Aikashree, Oasis, SVMCM, Samajik Suraksha Yogana, CM Relief Fund, Saksham (for disabled students),
   Pragati Scholarships for female students, Other Govt scholarships (e.g. BSF, Railways).
   Scholarships are also offered by Private bodies (like Mahindra, Jindal)
- Criteria for fee waivers/scholarship
  As per TFW rules of State Govt./Central Govt. Generally given to meritorious, financially backward students, having family income less than Rs. 2.5 lakhs per annum.
- Estimated cost of Boarding and Lodging in Hostels

  Hostel accommodation is available in the campus. Please refer to <a href="https://www.gkciet.ac.in/tution\_fees">https://www.gkciet.ac.in/tution\_fees</a>
  > Hostel Fees to know more about our hostel and mess charges.

#### 10. Admission

• Number of seats sanctioned with the year of approval

Program	Name of Departments	Intake	Intake	Intake	Duration
		Capacity	Capacity	Capacity	inyears
		(2018-2021)	(2021-2022)	(2022-23)	
	Electrical Engineering	60	54	60	4
B. Tech.	Food Processing Technology	60	54	60	4
	Mechanical Engineering	60	54	60	4
	Civil Engineering	60	54	60	3
	Computer Science &	60	54	60	3
Diploma	Technology				
1	Electrical Engineering	30	27	30	3
	Food Processing Technology	30	27	30	3
	Mechanical Engineering	30	27	30	3

• Seats available as per AICTE and affiliating University/Council for Lateral Entry

AICTE norms are followed. 10% of approved seats in each branch (supernumerary) + vacant seats after first year (if any).

• Number of Students admitted (as per admission data) under various categories each year in the last three years

Program	Name of the Department	2018-19	JELET-19	2019-20	JELET-20	2020-21	2021-22	JELET-22	2022-23
	Electrical Engineering	16	04	18	05	45	41	25	49
B. Tech	Food Technology	08	01	08	05	41	27	25	27
	Mechanical Engineering	18	01	26	03	51	41	21	44

Program	Name of the Department	2018-	VOCLET-19	2019-	VOCLET -20	2020-21	VOCLET-21	2021-22	VOCLET-22	2022-23
		19		20						
Diploma	Civil Engineering	22	05	22	03	54	13	35	3	27
	Computer Science & Technology	18	01	23	02	47	17	31	3	41
	Electrical Engineering	14	00	09	02	27	11	17	3	16
	Food Processing Technology	02	00	07	00	20	3	11	3	9
	Mechanical Engineering	10	00	13	02	26	9	16	4	15

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

Not Applicable

#### 11. Admission Procedure

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

Diploma Programs	JEXPO/VOCLET under the West Bengal State Council of Technical & Vocational Education & Skill Development for the candidates of West Bengal (https://webscte.co.in)		
	GKCIET Entrance Test (GET) for the candidates from other states excluding West Bengal (http://www.gkciet.ac.in)		
B. Tech Programs	WBJEE/JELET Board, West Bengal for the candidates of West Bengal (https://www.wbjeeb.in)		
	JEE (Main) under JoSSA /CSAB for the candidates from other states excluding West Bengal (https://josaa.nic.in and https://csab.nic.in/)		

• Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

	50% of total seats for the candidates of West Bengal, admitting through JEXPO	
Diploma Programs	50% of total seats for the candidates from other states excluding West Bengal, admitting through GET entrance test	
	50% of total seats for the candidates of West Bengal, admitting through WBJEE counseling	
B. Tech Programs	25% of total seats for the candidates from states of North-East, admitting through JEE (Main)/JoSSA & CSAB Counseling	
b. Tech Programs	25% of total seats for the candidates from other states excluding states of North-East and West Bengal, admitting through JEE (Main) /JoSSA & CSAB Counseling	

- Calendar for admission against Management/vacant seats: The institute started 3-year Diploma Programs and 4-year B. tech Programs from the session of 2018-19 affiliated to West Bengal State Council of Technical and Vocational Education and Skill Development, Kolkata and Maulana Abul Kalam Azad University of Technology, West Bengal. There is no Management Quota in the admission process of GKCIET, Malda. However, filling up of vacant seats is considered as per norms of AICTE and affiliating Council and University, respectively.
  - Last date of request for applications
     As per schedule of affiliating Council (WBSCT&VE&SD) and University (MAKAUT)/Entrance
     Board
  - Last date of submission of applications
     As per schedule of affiliating Council (WBSCT&VE&SD) and University (MAKAUT)/Entrance Board
  - Dates for announcing final results
     As per schedule of affiliating Council (WBSCT&VE&SD) and University (MAKAUT)/Entrance Board

- Release of admission list (main list and waiting list shall be announced on the same day)
   As per schedule of affiliating Council (WBSCT&VE&SD) and University (MAKAUT)/Entrance
   Board
- Date for acceptance by the candidate (time given shall in no case be less than 15 days) As per schedule of Entrance Board
- Last date for closing of admission
   As per schedule of the concerned Entrance Board
- Starting of the Academic session
   As per schedule of affiliating Council (WBSCT&VE&SD) and University (MAKAUT)
- The waiting list shall be activated only on the expiry of date of main list As per schedule of Entrance Board, if any
- •
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified As per rules

#### 12. Criteria and Weightages for Admission

- Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum level of acceptance, if any
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

Admission to all B. Tech programs is considered through WBJEE / JELET / JEE (Main). Accordingly, Institute follows the admission criteria of the respective boards.

Admission to all Diploma programs is considered through JEXPO/ VOCLET/ GET. Accordingly, Institute follows the admission criteria of the respective boards. In case of GET, institute follows the criteria of JEXPO.

# 13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats

The respective entrance board allots candidates/students to any program of GKCIET, Malda with required percentile/percentage score of the candidates/students in qualifying and entrance examinations.

#### 14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidates who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

There is no Management Quota in the admission process of GKCIET, Malda. However, filling up of vacant seats is considered as per norms of AICTE and affiliating Council and University, respectively.

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

The Institute has 4 Academic Blocks plus one Library Block where Library (two floors; Ground Floor: 470 sqm + First Floor: 430 sqm) and Computer Science & Engineering Department (Second Floor: 432 sqm) is located. Each engineering department has minimum 5 classrooms, one Tutorial Room and 6 Laboratory Rooms. The Institute also has one Drawing Hall (181 sqm), one Central Workshop and separate Faculty/Staffrooms included in its academic infrastructure.

 Number of Class Rooms and size of each Adequate, Size: 74.31 sq.m each room

• Number of Tutorial rooms and size of each Adequate, Size: 58.82 sq.m each room

• Number of Laboratories and size of each Adequate, Size: 74.31 sq.m each room

• Number of Drawing Halls with capacity of each Adequate. Size: 181 sq.m each room

Number of Computer Centres with capacity of each
 Available Computer Labs (Total Area Size: 432 sqm in Library Block + 74.31 Language Lab+ 74.31 sqm MATLAB). Total 120 computers in the computer lab at present.

- Central Examination Facility, Number of rooms and capacity of each Examination Control Room, Strong Room and Examination Office 1 (60 sq. m.) +1 (29 sq.m.) and +1 (15 sq.m.)
- Barrier Free Built Environment for disabled and elderly persons
   Ramps and lifts are available in each Academic Block and hostel.
- Occupancy Certificate NoC from State Govt. /Land Used & Continuity Certificates
- Fire and Safety Certificate Applied for by NBCC
- Hostel Facilities

Hostel accommodation (with mess facility) is available for male and female candidates. Both the hostel blocks are equipped with lifts/elevators. One hostel block has 156 rooms while another has 103 rooms. Each room may be allotted as single/double/triple occupancy.

- Library
  - Number of Library books/ Titles/ Journals available (program-wise)
     No. of available books volumes: 17484
     No. of available titles: 2484
     No. of available printed journals: -
  - List of online National/ International Journals subscribed
    No. of available online Journals: 5 (Institution of Engineers) + 61 (www.indianjournals.com)

E- Library facilities: Available (10 systems in Library)

# Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/Workshop

# Dept of Civil Engineering List of Major Equipment and Experimental Set-up

### **Survey Lab**

Sr. No.	Name of Equipment	List of Experimental Set-up
1.	Chain (30m) (As per IS: 1492-1970)	<ul><li>Chain and Compass traverse survey</li><li>Block contouring</li></ul>
2.	Chain (Gunter)	Profile levelling survey
3.	Steel Arrows	Plane table surveying
4.	Ranging Rods (3 meter 3 parts)	
5.	Optical Square Circular box with 3 slit	
6.	Prismatic Compass with Stand (150mm dia)	
7.	Plane Table with stand and accessories (Size: 600mm x 750mm x 21mm)	
8.	Wooden Hammer	
9.	Auto Level with tripod stand	
10.	Levelling Staff	
11	(Folding type, 4m long) NIKON DTM 322 Total Station	
11.		
12.	Transit Theodolites	

# **Solid Mechanics Laboratory**

Sr. No.	Name of Equipment	List of Experimental Set-up		
1.	Universal Testing Machine	• Identifying the components of Universal Testing		
2.	Brinell-cum-Rockwell Hardness	Machine		
	Tester	<ul> <li>Tension test on mild steel/tor steel or deformed</li> </ul>		
3.	Tile Flexure Testing Machine	bars		
4.	Tile Abrasion Testing Machine	• Compression Test on Structural Materials:		
5.	Torsion Testing Machine	Timber, bricks and concrete cubes		
		Bending Test on Mild Steel		
		• Torsion Test on Mild Steel		

**Concrete Laboratory** 

Sr. No.	Name of Equipment	List of Experimental Set-up
1.	Vicat Apparatus	Determination of maximum % of bulking of sand
2.	Analogue Compression Testing Machine	of a given sample  • Determination of grading zone of a given sample  • Determination of maisture content of a given
3.	5.0mm,4.75mm,4.00mm,3.35mm,	<ul> <li>Determination of moisture content of a given sample of sand</li> <li>Determination of specific gravity of sand</li> <li>Determination of aggregate crushing value.</li> <li>Determination of surface moisture and water absorption of a given sample of coarse aggregate</li> <li>Determination of bulk density and void of coarse aggregate.</li> <li>Determination of grading zone of a given sample of coarse aggregate</li> <li>Determination of workability of concrete – a. slump test</li> <li>Compressive strength of concrete – a. cylinder and b. cube mould</li> <li>Determination of physical properties of bricks –</li> </ul>
4.	13.2mm,12.50mm, 11.20mm, 10mm, 9.50mm, 8.60mm, 8.00mm 6.70mm, 6.0mm, 5.0mm, 4.75mm, 4.00mm, 3.35mm, 2.80mm, 2.36mm, 1.18mm, 2.00mm, 0.600mm, 0.300mm, 0.075mm, Pan and cover	<ul> <li>b. Flemish bond ((1 brick and 1 and half brick thick) including corner joint.</li> <li>Laying of conventional brick to form a 200 mm thick wall; header and stretcher bond; connection between a main wall and partition &amp;</li> </ul>
5.	Cylindrical Metal Measures Capacity 3 ltr,15ltrs, 30ltrs	<ul> <li>partition wall &amp; partition wall</li> <li>Compressive strength of hardened concrete by</li> </ul>
6.	Slump Test Apparatus	Rebound Hammer Test  Mix design of Concrete
7.	Concrete Test Hammer	
8.	Needle vibrator	
9.	Aggregate Crushing value apparatus	
10.	Cube mould (cast Iron) of size 70.6mm x70.6 mm x 70.6 mm	

11.	Cube mould (cast Iron) of size 150mm x 150mm x 150mm
12.	Electronics digital balance (20/30 kg)
13.	Cylindrical mould
14.	Analytical balance
15.	G.I tray
16.	Humidity Cabinet
17.	Trowel
18.	Le Chatelier's flask
19.	Blains Air Permeability Apparatus
20.	Le-Chatelier's apparatus for soundness test
21.	Vernier Calipers
22.	Wire brush

<u>Transportation and Highway Engineering Laboratory</u>

	<u>Transportation and Highway Engineering Laboratory</u>			
Sr. No.	Name of Equipment	List of Experimental Set-up		
1.	Aggregate Impact Test Apparatus	Determination of aggregate impact value		
2.	Density basket for water absorption	<ul><li>Determination of aggregate crushing value.</li><li>Determination of flakiness index of a given</li></ul>		
3.	Length Gauge (Elongation)	sample of coarse aggregate		
4.	Thickness Gauge (Flakiness)	Determination of elongation index of a given		
5.	Ductility Testing Machine	sample of coarse aggregate		
6.	Ring and Ball Apparatus Softening Points	<ul><li>Determination of grade of bitumen sample</li><li>Determination of softening point of a bitumen</li></ul>		
7.	Thermometer	<ul><li>sample</li><li>Determination of flush point of a bitumen</li></ul>		
8.	Standard Tar Viscometer	sample		
9.	Flash Point (Closed) Apparatus	<ul> <li>Determination of fire point of a bitumen sample</li> </ul>		
10.	Hot Air Oven	Determination of viscosity of bitumen		
11.	Aggregate crushing strength test Apparatus	Determination of ductility value of bitumen sample		
12.	Penetration test Apparatus	Determination of bitumen content in the		
13.	Bitumen content test Apparatus	bituminous mix		
		• Determination of moisture content of aggregate		
14.	CBR Testing Apparatus			
15.	Marshall Stability Testing			
	Machine			

Soil Mechanics/Geotechnical Engineering Laboratory

Sr. No.	Name of Equipment	List of Experimental Set-up
1.	Speedy moisture tester (super	Determination of water content of given soil
	quality)	sample by oven drying method as per IS
2.	Pycnometer	code
		<ul> <li>Determination of water content of given soil</li> </ul>
3.	Test sieves brass frame	sample by speedy moisture meter.
	As per IS: 460, w/o joint in frame,	<ul> <li>Determination of Specific gravity of</li> </ul>
	machine made ,wire mesh.	soil by pycnometer method.
	Sizes: 2mm, 600micron,425micron,	<ul> <li>Determination of Liquid limit of given soil</li> </ul>
	212micron, 75micron& pan & lid	sample asper IS code
	Set of Coarse Sieve comprising sizes:	<ul> <li>Determination of Plastic limit of given soil</li> </ul>
	20mm, 10mm, 4.75mm& lid & pan of	sample asper IS code
	300mm	<ul> <li>Determination of Shrinkage limit of given soil</li> </ul>
4.	Motorised Sieve Shaker	_ sample as per IS code
5.	Atterberg (Liquid Limit) limit Device with	<ul> <li>Determination of grain size distribution of</li> </ul>
	counter  Disatis Limit Apparatus	given soil sample by mechanical (Sieve
6. 7.	Plastic Limit Apparatus Shrinkage Limit Apparatus	analysis) method as per IS code
		Determination of coefficient of
8. 9.	Standard Proctor Compaction mould	permeability by constant head
10.	Modified Proctor compaction mould Unconfined Compression Tester	test.
10.	<u> </u>	Determination of coefficient of permeability by
11.	Proving ring type Aluminium moisture container	falling head method.
11.	2" x 1"	Determination of MDD & OMC by standard
	3" x 1"	proctor test on given soil sample as per IS
	4" x 1"	code.
12.	GI Tray Size	Determination of shear strength of soil
	12" x 18"	using unconfined compressive strength.
	18" x 24"	Strength.
13.	Glass plate 450 mmsq	
14.	Vacuum pump (Motorised)	
15.	Sliding wrench (10")	
16.	Measuring Cylinder "Borosil" 1000ml	
	500ml	
	250ml	
	100ml	
17.	Trowel	
18.	Polythene wash bottle (Squeeze	
	Bottle)	
19.	Porcelain evaporating Dish	
20.	Electric Oven : Hot Air Oven	
	Inner chamber size 24" x 24" x 36" Fitted	
	with motorised air circulation system &	
	inner chamber of stainless	
	steel with digital controller cum	
0.4	indicator.	_
21.	Desiccator plain.	
22	Plastic with transparent Top- 12"	_
22.	Heater electric	

23.	Electronic Digital Balance cap.
	(200gm x 1 mg)
24.	Digital direct reading type electronic
	digital balance
25.	Hand operated Extractor
26.	Permeability Apparatus (Constant
	Head & Falling Head)
27.	Spatula
28.	Volumetric flask
29.	Graduated pipette
30.	Vane Shear Test Apparatus
31.	Core Cutter

**Hydraulics and Water Resources Lab** 

	<u> </u>	Water Resources Lab
Sr. No.	Name of Equipment	List of Experimental Set-up
1.		Discharge Measurements
2.	Venturimeter	<ul><li>Verification of Bernoulli's Theorem</li><li>Pressure Measurement</li></ul>
3.	Orificemeter	
4.	Pitot Tube	
5.	Pressure Measurement Apparatus	

**Civil Engineering Drawing** 

Sr. No.	Name of Equipment	List of Experimental Set-up
1.	Drawing Board	• Introduction, Planning of Buildings, Culverts, Steel
2.	Drawing board stand	connections, Steel roof truss etc.

**Tinkering Lab** 

Sr. No.	Name of Equipment	List of Experimental Set-up
1.	10 numbers hp Computers	<ul> <li>Application of AutoCAD in Civil Engineering I Lab (Basic commands, Setting up a drawing, Developing drawing strategies, using layers to organize drawing, Using blocks and W blocking, Generating elevation, Working with hatch and fills, Dimensioning etc.)</li> <li>Application of AutoCAD in Civil Engineering II (Building drawing in layers, RCC Detailing)</li> <li>Civil Engineering Project I &amp; II</li> </ul>

# Dept. of Computer Science & Engineering List of Major Equipment in Laboratory

Sl. No.	Laboratory Name	Equipment	Quantity	List of Experiments
1	Computer Lab 1 (PC MAINTENANCE LAB, COMPUTER FUNDAMENTALS LAB)	computer systems, Processor intel i3, 2 GB RAM, 500 GB HDD, Optical Drive, Windows OS, UPS, Switch, Internet facility	17	<ul> <li>Word Processing,         Spreadsheet, Presentation</li> <li>Basics of Operating system         Handling</li> <li>Installing different         components such as processor,         Memory, storage NIC etc.</li> <li>Basic troubleshooting</li> </ul>
2	COMPUTER LAB- 2 (PPS LAB, DATA STRUCTURE LAB, COMPUTER GRAPHICS LAB)	computer systems, Processor i5, 4 GB RAM, 1 TB HDD, Ubuntu OS, UPS, Switch, Internet facility	20	<ul> <li>Programs to understand working of Stack, linked list, queue</li> <li>Programs to understand working of tree data structure</li> <li>Programs to understand working of different sortingand searching algorithms.</li> <li>Programs to understand working of hashing.</li> <li>Programs to understand different line drawing algorithms: DDA, Bresenhametc.</li> <li>Programs to understand different Circle drawing algorithms: Mid-point, Bresenhametc</li> <li>Programs to understand different 2D transformations: Translation, Rotation, Scaling, Reflection, Shear etc.</li> <li>Programs to understand different Clipping algorithms.</li> </ul>

3	COMPUTER LAB- 3 (DBMS LAB, IMAGE PROCESSING LAB, WEB PAGE DEVELOPMENT LAB)	computer systems, Processor i5, 4 GB RAM, 1 TB HDD, Windows OS UPS, Switch, Internet facility	20	<ul> <li>Creating a database, creating table, manipulating table data</li> <li>SQL, PL/SQL</li> <li>Working with view, cursor, trigger</li> <li>Creating web pages using HTML and CSS, managing web pages</li> <li>Familiarizing with content</li> </ul>
				<ul> <li>management systems such as wordpress.</li> <li>Programs to understand image resizing, type conversion</li> <li>Programs to understand image addition and complement</li> <li>Programs to understand image noise model</li> <li>Programs to understand spatial</li> </ul>
				<ul> <li>Filtering</li> <li>Programs to understand contrast starching, Histogram manipulation</li> </ul>
4	COMPUTER LAB- 4 (OS LAB, COMPUTER NETWORK LAB, SYSTEM PROGRAMMING & COMPILER DESIGN LAB)	computer systems		<ul> <li>Installing OS, OS Commands</li> <li>programming different phases of compilation</li> <li>Setting up internet connection in a computer system.</li> <li>Working with switch</li> <li>Working with Network simulation tools such as Packet Tracer</li> </ul>

Department of Electrical Engineering List of Major Equipment in Laboratory

Sl.	Name of Equipment/Instrument	Quantity
No.		
1	Logic Training Board On Counter & Shift Register With P.S. Model No. LTB -811	1 No
2	Study Various Type Of Flip-Flop With Power Supply Model LTB 826	1 No
3	Free Running Multivibrator (Astable) With Power Supply Model- ETB 026	1 No
4	Monostable Multivibrator (Astable) With Power Supply Model- ETB 028	1 No
5	Semi-Conductor Diode Characteristics With Power Supply And Dual Range Meters, Model – ETB-086	1 No
6	Diode Zener Diode Characteristics With Power Supply And Two Dual Range Model – ETB 051	1 No
7	Comparative Study Of CE, CB & CC Amplifier With Power Model – ETB-115	1 No
8	FET Characteristics With Power Supply & 3 Meters Model ETB- 053	1 No
9	Two Stage P.C. Coupled Transistor Amplifier With Power Supply Model – ETB-081	1 No
10	Junction Diode Rectifier & Filter Characteristics With Power Supply And 2 MetersModel-ETB-081	1 No
11	Junction Diode Rectifier & Filter Characteristics With Power Supply And 2 MetersModel-ETB-081	1 No
12	Audio Amplifier With Power Supply Model – ETB-020	1 No
13	Transistor Feedback Amplifier With Power Supply And 1 Kh 2OSC Model –ETB-056	1 No
14	F.E./T Amplifier With Power Supply Model – ETB- 041	1 No
15	Wein Bridge Audio Oscillators With Power Supply Model ETB-024	1 No
16	Phase shift Audio Oscillators With Power Supply Model ETB-024	1 No
17	R.F.(L-C) Oscillators (Hartley's Colpitts And Clapp's) With Power Supply Model – ETB -025	1 No
18	R.F. (L-C) Oscillators Hartley's Colpitts And Clapp's) With Power Supply Model – ETB -025	1 No
19	Study Of Unijunction Transistor (Ujt) With Power Supply And @ meters Model – ETB –073	1 No
20	Study of UJT & UJT Relaxation Oscillators With Power Supply Model – PET-041	1 No
21	MOS-FET Characteristics With Power Supply & 2 Meters Model ETB – 078	1 No
22	Characteristics Of Coms IC With Power Supply & 2 Digital Meter (C.R.) Model LTB – 866	1 No
23	UJT Firing Circuit of Scr With Power Supply Model PET -434	1 No
24	Resistance Oven	1 No
25	Vacuum Cleaner	1 No
26	Portable Drilling Machine 10 mm	1 No
27	Toaster	1 No
28	Voltage Stabilizer	1 No
29	Manual Coin Winding Machine Make Micrimet Controls	1 No
30	Taps & Dies Complete Set In A Box With Worth (Make Smith) Model -	3 Sets
31	Insulation Tester (Meggar) Hand Driven Generator Type Model 500 Volt 0-100 M Ohms (Make CIE)	2 Nos
32	Insulation Tester (Meggar) 1000 Volt 0 – 100 M Ohms (Make CIE)	2 Nos
33	Insulation Tester (Meggar) 2500 Volt 0 – 100 M Ohms (Make CIE)	2 Nos
34	Electronics KWH Meter Single Phase (Make cabs Electra) Model CESP- 20/30	6 Nos
35	Electronics KWH Meter Three Phase (Make cabs Electra) Model CE-SP- 40	2 Nos
36	Variable Inductor (Make-Omega) Model- 108-AS	2 Nos
37	Fixed Value Resistor (Make Omega) Model FR- 105	4 Nos
38	Digital LCR Meter (Make- Met Ravi) Model – 4070/4070D	2 Nos
οσ	Digital LCA Meter (Make- Met Navi) Model - 40/0/40/0D	Z NOS

4 Digit, 250 Volt/500M Ohms, 1000v/2g Ohms Av Voltage Measuring Facility (Make-Met Ravi) Model – DTT-910 41 Electronics Energy Meter (Make Cabs Electra) Model-CE-SP 20/30 3 Nos 42 Standard Wire Gauge Metric (Make-Standard) 2 SetEach 43 Decade Condenser Boz (Four Dials) 0.001 To 11.11 Mf 40 Steps Model – Dc-150 EL. EL. 44 Fixed Inductor 100 mh 60 Ma Air Core (Make-Omega) Model-501-L 45 Decode Resistor Box (Six Dials) 10h Ohm To 11.11.10 Ohms 60 Steps (Make:-Omega) Model- DRBC – 1151 Model- DRBC – 1151 Model- DRBC – 1151 Model Insulation Tester (Make-CIE) Model CIE/777 2 Nos 47 Flux Meter (Make-Met Ravi) Model No. EMF-822A/823 2 Nos 48 Tong Tester Digital AC/DC Clamp (Meter Met Ravi) Model No. DT 6250 1 Nos 49 Measurement Of Low Resistance By Industrial Kalvin's Double Bridge (Make Omega) Model – ES-325 D DC Regulated Powers Supply A) Single Output With Backlight With LCD Display Of Variable 0-30v 0-2 A DC Model No. RPS-3020 1 Nos 50 Digital Frequency Meter (Make – Met Ravi) Model CB 500 F 2 Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C 1 Nos 51 Digital Frequency Meter (Make – Met Ravi) Model CB 500 F 2 Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C 1 Nos 52 Measurement Of Induction & Capacitance By Mazwell LC Bridge Model- ETB-13S, ETB-230 1 Nos 54 Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229 55 Single Phase Auto Transformer (Vacit) make- Make – Osaw 4 amp- 2nos 8 amp 2nos 10 nos 20 Amp. C.100 Q 1 Amp. D. 500 Q 0.5 Amp. E. 100 Q 0.25 Amp. 57 Battery Charger Model – 10a Make Mahesh 58 Falcon, Model – DMM 10 59 Digital Multi Meter Feajures Make: Futures, Make – 8 Ros 58 Falcon, Model – DMM 10 59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 6 Nos 61 20 Mhz Function Generator with T.T. L/Coms Output 7 Set 64 Measurement of Displacement Using Thermocouple Model TT- TCT 65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 6 Single Phase Transformer 1 kva (Air Colled) 7 Set	39	Oil Testing Kit 60 kv (Make Electro- Tech) Model ET4050MN	1 Set
(Make-Met Ravi) Model - DIT-910   1 Set		i i	
Decade Condenser Boz (Four Dials) 0.001 To 11.11 Mf 40 Steps Model -Dc-150			1 set
2   Standard Wire Gauge Metric (Make-Standard)   2   SetEach	41		3 Nos
FL	42		2 SetEach
FL			
Fixed Inductor 100 mh 60 Ma Air Core (Make-Omega) Model- 501-L   4 Nos	43		4 Nos
Decode Resistor Box (Six Dials) 10h Ohm To 11.11.10 Ohms 60 Steps (Make:- Omega)	4.4		4 Noa
Omega   Model DRBC - 1151			4 N0S
Model- DRBC - 1151	43		4 Nos
46       Insulation Tester (Make- CIE) Model CIE/777       2 Nos         47       Flux Meter (Make- Met Ravi) Model No. EMF-822A/823       2 Nos         48       Tong Tester Digital AC/DC Clamp (Meter Met Ravi) Model No. DT 6250       1 Nos         49       Measurement Of Low Resistance By Industrial Kalvin's Double Bridge (Make Omega) Model - ES-325       1 Nos         50       DC Regulated Powers Supply A) Single Output With Backlight With LCD Display OfVariable 0-30v 0-2 A DC Model No. RPS-3020       12 Nos         51       Digital Frequency Meter (Make - Met Ravi) Model CE 500 F       2 Nos         52       Light Duty Drill (Hand Operated) Make - Roll Wolf Model- EJ3C       1 Nos         53       Measurement Of Induction & Capacitance By Mazwell LC Bridge Model-ETB-135, ETB-230       1 Nos         54       Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229       1 Nos         55       Single Phase Auto Transformer (Vacit) make- Make - Osaw       4amp-2nos 8amp 2nos 10ams-2 nos         56       Wire Wound Rheostat A.10 Ω 20 Amp. B.20 Ω 20 Q 20 Amp. B.20 Ω 20 Q 20			
48       Tong Tester Digital AC/DC Clamp (Meter Met Ravi) Model No. DT 6250       1 Nos         49       Measurement Of Low Resistance By Industrial Kalvin's Double Bridge (Make Omega) Model – ES-325       1 Nos         50       DC Regulated Powers Supply A) Single Output With Backlight With LCD Display OfVariable 0-30v 0-2 A DC Model No. RPS-3020       12 Nos         51       Digital Frequency Meter (Make – Met Ravi) Model CE 500 F       2 Nos         52       Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C       1 Nos         53       Measurement Of Induction & Capacitance By Mazwell LC Bridge Model- ETB-135, ETB-230       1 Nos         54       Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229       1 Nos         55       Single Phase Auto Transformer (Vacit) make- Make – Osaw       4 amp- 2nos 8 amp 2nos 10 ams-2 nos         56       Wire Wound Rheostat A.10 Ω 20 Amp. 8.20 Ω 20 Amp. 8.20 Ω 20 Amp. 9. 24 Nos       24 Nos         57       Battery Charger Model – 10a Make Mahesh 1 Nos       1 Nos         58       Digital Multi Meter Feajures Make - Falcon, Model – DMM 10       8 Nos         59       20 Mhz Dual Trace Ana20g Oscilloscope 60       6 Nos         60       10 Mhz Function Generator with T.T. L/Coms Output 60       3 Set         63       Measurement of Displacement Using Thermocouple Model TT- TCT 3 Set         64       Measurement	46		2 Nos
49       Measurement Of Low Resistance By Industrial Kalvin's Double Bridge (Make Omega) Model – ES-325       1 Nos         50       Dc Regulated Powers Supply A) Single Output With Backlight With LCD Display OfVariable 0-30v 0-2 A DC Model No. RPS-3020       12 Nos         51       Digital Frequency Meter (Make – Met Ravi) Model CE 500 F       2 Nos         52       Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C       1 Nos         53       Measurement Of Induction & Capacitance By Mazwell LC Bridge Model- ETB-135, ETB-230       1 Nos         54       Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229       1 Nos         55       Single Phase Auto Transformer (Vacit) make- Make – Osaw       4 amp- 2nos 8 amp 2nos 10 ams-2 nos         56       Wire Wound Rheostat A. 10 Ω 20 Amp. C. 100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp.       24 Nos         57       Battery Charger Model – 10a Make Mahesh       1 Nos         58       Battery Charger Model – 10a Make Mahesh       1 Nos         59       Palcon, Model – DMM 10         59       20 Mhz Dual Trace Ana20g Oscilloscope       6 Nos         60       10 Mhz Function Generator with T.T. L/Coms Output       3 Set         61       20 Mhz Dual Trace Ana20g Oscilloscope       6 Nos         62       10 Mhz Function Generator with T.T. L/Coms Output       3 Set         <	47	Flux Meter (Make-Met Ravi) Model No. EMF-822A/823	2 Nos
Omega] Model – ES-3251 Nos50DC Regulated Powers Supply A) Single Output With Backlight With LCD Display OfVariable 0-30v 0-2 A DC Model No. RPS-302012 Nos51Digital Frequency Meter (Make – Met Ravi) Model CE 500 F2 Nos52Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C1 Nos53Measurement Of Induction & Capacitance By Mazwell LC Bridge Model- ETB-135, ETB-2301 Nos54Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-2291 Nos55Single Phase Auto Transformer (Vacit) make- Make – Osaw4 amp- 2nos 8 amp 2nos 10 ams-2 nos56Wire Wound Rheostat A.10 Ω 20 Amp.24 NosA.10 Ω 20 Amp.24 NosD. 500 Ω.0.5 Amp.24 NosE. 100 Ω 1 Amp.24 NosD. 500 Ω.0.5 Amp.1 Nos57Battery Charger Model – 10a Make Mahesh1 NosDigital Multi Meter Feajures Make - Falcon, Model – DMM 108 Nos58Falcon, Model – DMM 106 Nos6010 Mhz Function Generator with T.T. L/Coms Output6 Nos6120 Mhz Dual Trace Ana20g Oscilloscope6 Nos6210 Mhz Function Generator with T.T. L/Coms Output3 Set63Measurement of Displacement Using Lvdt3 Set64Measurement of temperature Using Thermocouple Model TT- TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Nos66Single Phase Transformer 1 kva (Air Colled)3 Nos67Single Phase Transformer 3 kva (Air	48	Tong Tester Digital AC/DC Clamp (Meter Met Ravi) Model No. DT 6250	1 Nos
Display OfVariable 0-30 v 0-2 A DC Model No. RPS-3020  Digital Frequency Meter (Make – Met Ravi) Model CE 500 F  Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C  Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C  Measurement Of Induction & Capacitance By Mazwell LC Bridge Model- ETB-135, ETB-230  Measurement Of Unknown Capacitance By Schering Bridge Model- ETB-229  1 Nos  Single Phase Auto Transformer (Vacit) make- Make – Osaw  4amp- 2nos 8amp 2nos 10ams-2 nos  Wire Wound Rheostat  A.10 Ω 20 Amp.  B.20 Ω 20 Amp.  C.100 Ω 1 Amp.  D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp. E. 100 Ω 0.25 Amp.  Singla Multi Meter Feajures  Make : Futures, Make –  Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures  Make : Futures, Make –  8 Nos  Falcon, Model – DMM 10  10 Mhz Function Generator with T.T. L/Coms Output  6 Nos  10 Mhz Function Generator with T.T. L/Coms Output  3 set  Measurement of Displacement Using Lvdt  3 Set  Measurement of Emparator Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp  Single Phase Transformer 1 kva(Air Colled)  3 Nos  68 Bench Top- Lcr Q Meter Features  2 Nos	49		1 Nos
Light Duty Drill (Hand Operated) Make – Roll Wolf Model- EJ3C   1 Nos	50	DC Regulated Powers Supply A) Single Output With Backlight With LCD	12 Nos
Measurement Of Induction & Capacitance By Mazwell LC Bridge Model-ETB-135, ETB-230	51		2 Nos
ETB-135, ETB- 230  Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229  1 Nos  Single Phase Auto Transformer (Vacit) make- Make -Osaw  4amp- 2nos 8amp 2nos 10ams-2 nos  Wire Wound Rheostat  A.10 Ω 20 Amp.  B.20 Ω 20 Amp.  C.100 Ω 1 Amp.  D. 500 Ω 0.5 Amp.  E. 100 Ω 0.25 Amp.  E. 100 Ω 0.25 Amp.  Digital Multi Meter Feajures  Make: Futures, Make -  Sake: Futures, Make -  Sake: Futon, Model - DMM 10  Spident Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  6 Nos  10 Mhz Function Generator with T.T. L/Coms Output  3 set  Measurement of Displacement Using Lvdt  3 Set  Measurement of temperature Using Thermocouple Model TT-TCT  3 Set  Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp  Single Phase Transformer 1 kva(Air Colled)  3 Nos  Single Phase Transformer 3 kva (Air Colled)  2 Nos	52		1 Nos
Single Phase Auto Transformer (Vacit) make- Make -Osaw   4amp- 2nos 8amp 2nos 10ams-2 nos	53		1 Nos
8amp 2nos 10ams-2 nos  6 Wire Wound Rheostat A.10 Ω 20 Amp. B.20 Ω 20 Amp. C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp. E. 100 Ω 0.25 Amp.  Sigital Multi Meter Feajures Make: Futures, Make -  Falcon,Model - DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 6 Nos 61 20 Mhz Dual Trace Ana20g Oscilloscope 6 Nos 62 10 Mhz Function Generator with T.T. L/Coms Output 7 Set 63 Measurement of Displacement Using Lvdt 7 Measurement of Displacement Using Lvdt 7 Measurement of temperature Using Thermocouple Model TT- TCT 8 Set 6 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 6 Single phase Transformer 1 kva(Air Colled) 7 Single Phase Transformer 3 kva (Air Colled) 8 Bench Top- Lcr Q Meter Features	54	Measurement Of Unknown Capacitance By Schering Bridge Model-ETB-229	1 Nos
A.10 Ω 20 Amp. B.20 Ω 20 Amp. C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp.  57 Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures Make : Futures, Make – Salcon, Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 63 Measurement of Displacement Using Lvdt 64 Measurement of Displacement Using Thermocouple Model TT- TCT 65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 66 Single phase Transformer 1 kva(Air Colled) 67 Single Phase Transformer 3 kva (Air Colled) 68 Bench Top- Lcr Q Meter Features	55	Single Phase Auto Transformer (Vacit) make- Make -Osaw	4amp- 2nos
B.20 Ω 20 Amp. C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp.  57 Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make : Futures, Make – Falcon, Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 6 Nos 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 7 Set 7 Measurement of Displacement Using Lvdt 7 Measurement of temperature Using Thermocouple Model TT- TCT 7 Set 7 Single phase Transformer 1 kva(Air Colled) 8 Bench Top- Lcr Q Meter Features 2 Nos 8 Val Nos 24 Nos 24 Nos 24 Nos 25 Nos			
C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp.  57 Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope  60 10 Mhz Function Generator with T.T. L/Coms Output  6 Nos  61 20 Mhz Dual Trace Ana20g Oscilloscope  6 Nos  62 10 Mhz Function Generator with T.T. L/Coms Output  3 set  63 Measurement of Displacement Using Lvdt  64 Measurement of Displacement Using Thermocouple Model TT-TCT  3 Set  65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp  66 Single phase Transformer 1 kva(Air Colled)  67 Single Phase Transformer 3 kva (Air Colled)  8 Bench Top- Lcr Q Meter Features	56	Wire Wound Rheostat	
C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp.  57 Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 6 Nos 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 7 Set 7 Measurement of Displacement Using Lvdt 8 Measurement of Displacement Using Thermocouple Model TT-TCT 9 Set 7 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 8 Single phase Transformer 1 kva(Air Colled) 8 Bench Top- Lcr Q Meter Features 2 Nos	56		
E. 100 \( \Omega 0.25 \) Amp.  57 Battery Charger Model - 10a Make Mahesh  Digital Multi Meter Feajures Make : Futures, Make -  Falcon, Model - DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope  60 10 Mhz Function Generator with T.T. L/Coms Output  6 Nos  61 20 Mhz Dual Trace Ana20g Oscilloscope  6 Nos  62 10 Mhz Function Generator with T.T. L/Coms Output  3 set  63 Measurement of Displacement Using Lvdt  6 Measurement of temperature Using Thermocouple Model TT-TCT  55 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp  66 Single phase Transformer 1 kva(Air Colled)  67 Single Phase Transformer 3 kva (Air Colled)  68 Bench Top- Lcr Q Meter Features	56	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp.	10ams-2 nos
57 Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make –  8 Nos  58 Falcon, Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 3 set 63 Measurement of Displacement Using Lvdt 64 Measurement of Displacement Using Thermocouple Model TT- TCT 55 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 66 Single phase Transformer 1 kva(Air Colled) 67 Single Phase Transformer 3 kva (Air Colled) 68 Bench Top- Lcr Q Meter Features 2 Nos	56	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp.	10ams-2 nos
Digital Multi Meter Feajures Make: Futures, Make –  Falcon, Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 3 set 63 Measurement of Displacement Using Lvdt 64 Measurement of temperature Using Thermocouple Model TT- TCT 65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 66 Single phase Transformer 1 kva(Air Colled) 67 Single Phase Transformer 3 kva (Air Colled) 68 Bench Top- Lcr Q Meter Features	56	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp.	10ams-2 nos
Make: Futures, Make – Falcon, Model – DMM 10  59 20 Mhz Dual Trace Ana20g Oscilloscope 60 10 Mhz Function Generator with T.T. L/Coms Output 61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 3 set 63 Measurement of Displacement Using Lvdt 63 Measurement of temperature Using Thermocouple Model TT- TCT 3 Set 64 Measurement of temperature Using Thermocouple Model TT- TCT 3 Set 65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 66 Single phase Transformer 1 kva(Air Colled) 67 Single Phase Transformer 3 kva (Air Colled) 68 Bench Top- Lcr Q Meter Features 2 Nos		A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp.	10ams-2 nos 24 Nos
Falcon,Model – DMM 10  59		A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh	10ams-2 nos 24 Nos
5920 Mhz Dual Trace Ana20g Oscilloscope6 Nos6010 Mhz Function Generator with T.T. L/Coms Output6 Nos6120 Mhz Dual Trace Ana20g Oscilloscope6 Nos6210 Mhz Function Generator with T.T. L/Coms Output3 set63Measurement of Displacement Using Lvdt3 Set64Measurement of temperature Using Thermocouple Model TT-TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Set66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos		A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures	10ams-2 nos 24 Nos 1 Nos
6010 Mhz Function Generator with T.T. L/Coms Output6 Nos6120 Mhz Dual Trace Ana20g Oscilloscope6 Nos6210 Mhz Function Generator with T.T. L/Coms Output3 set63Measurement of Displacement Using Lvdt3 Set64Measurement of temperature Using Thermocouple Model TT- TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Set66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos	57	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures Make : Futures, Make –	10ams-2 nos 24 Nos 1 Nos
61 20 Mhz Dual Trace Ana20g Oscilloscope 62 10 Mhz Function Generator with T.T. L/Coms Output 3 set 63 Measurement of Displacement Using Lvdt 5 Measurement of temperature Using Thermocouple Model TT-TCT 5 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 6 Single phase Transformer 1 kva(Air Colled) 6 Single Phase Transformer 3 kva (Air Colled) 7 Single Phase Transformer 3 kva (Air Colled) 8 Bench Top- Lcr Q Meter Features 2 Nos	57 58	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures Make: Futures, Make – Falcon, Model – DMM 10	10ams-2 nos 24 Nos 1 Nos 8 Nos
6210 Mhz Function Generator with T.T. L/Coms Output3 set63Measurement of Displacement Using Lvdt3 Set64Measurement of temperature Using Thermocouple Model TT- TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Set66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos	57 58 59	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh Digital Multi Meter Feajures Make: Futures, Make – Falcon, Model – DMM 10	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos
63Measurement of Displacement Using Lvdt3 Set64Measurement of temperature Using Thermocouple Model TT- TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Set66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos	57 58 59 60	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos
64Measurement of temperature Using Thermocouple Model TT- TCT3 Set65Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp3 Set66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos	57 58 59 60 61	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp.  Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  20 Mhz Dual Trace Ana20g Oscilloscope	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos
65 Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp 66 Single phase Transformer 1 kva(Air Colled) 3 Nos 67 Single Phase Transformer 3 kva (Air Colled) 2 Nos 68 Bench Top- Lcr Q Meter Features 2 Nos	57 58 59 60 61 62	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  20 Mhz Dual Trace Ana20g Oscilloscope	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 set
66Single phase Transformer 1 kva(Air Colled)3 Nos67Single Phase Transformer 3 kva (Air Colled)2 Nos68Bench Top- Lcr Q Meter Features2 Nos	57 58 59 60 61 62 63	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  Measurement of Displacement Using Lvdt	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 set  3 Set
67 Single Phase Transformer 3 kva (Air Colled) 2 Nos 68 Bench Top- Lcr Q Meter Features 2 Nos	57 58 59 60 61 62 63 64	A.10 Ω 20 Amp. B.20 Ω 20 Amp. C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon, Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope 10 Mhz Function Generator with T.T. L/Coms Output 20 Mhz Dual Trace Ana20g Oscilloscope 10 Mhz Function Generator with T.T. L/Coms Output  Measurement of Displacement Using Lvdt Measurement of temperature Using Thermocouple Model TT- TCT  Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 set  3 Set  3 Set
68 Bench Top- Lcr Q Meter Features 2 Nos	57 58 59 60 61 62 63 64 65	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make : Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  Measurement of Displacement Using Lvdt  Measurement of temperature Using Thermocouple Model TT- TCT  Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 set  3 Set  3 Set  3 Set
	57 58 59 60 61 62 63 64 65	A.10 $\Omega$ 20 Amp. B.20 $\Omega$ 20 Amp. C.100 $\Omega$ 1 Amp. D. 500 $\Omega$ 0.5 Amp. E. 100 $\Omega$ 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make: Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  20 Mhz Dual Trace Ana20g Oscilloscope  10 Mhz Function Generator with T.T. L/Coms Output  Measurement of Displacement Using Lvdt  Measurement of temperature Using Thermocouple Model TT- TCT  Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp  Single phase Transformer 1 kva(Air Colled)	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 set  3 Set  3 Set  3 Set  3 Nos
	57 58 59 60 61 62 63 64 65 66 67	A.10 Ω 20 Amp. B.20 Ω 20 Amp. C.100 Ω 1 Amp. D. 500 Ω 0.5 Amp. E. 100 Ω 0.25 Amp. Battery Charger Model – 10a Make Mahesh  Digital Multi Meter Feajures Make : Futures, Make – Falcon,Model – DMM 10  20 Mhz Dual Trace Ana20g Oscilloscope 10 Mhz Function Generator with T.T. L/Coms Output 20 Mhz Dual Trace Ana20g Oscilloscope 10 Mhz Function Generator with T.T. L/Coms Output  Measurement of Displacement Using Lvdt Measurement of temperature Using Thermocouple Model TT- TCT Continuously Variable Voltage Source Input 230V 50hz Output Dc Volt 0-250v Current 10 amp Single phase Transformer 1 kva(Air Colled) Single Phase Transformer 3 kva (Air Colled) Bench Top- Lcr Q Meter Features	10ams-2 nos  24 Nos  1 Nos  8 Nos  6 Nos  6 Nos  6 Nos  3 Set  3 Set  3 Set  3 Nos  2 Nos

70	Watt Meters 2/3 Elements 3/4 Wire 3 Phase	1 No
, ,	Trainer kit Determination Of Parameter Of Two Port Network With All Necessary	
71	Meters & Manual	5 Nos
72	Analog And Digital Bread Board Trainer	10 Nos
73	DC Power Supply	4 Nos
74	3 ¾ Digital Multi Meter	12 Nos
75	100 Mhz 1 Gsls with FFT Colour Digital Storage Oscilloscope	02 Nos
76	10 mhz Fun Nilon Generator With TTL/COMS Output	5 Nos
77	40 Mhz JCB, Arbitrary Ware From Generator	1 No
78	Digital IC Trainer	10 Nos
<b>79</b>	Analog And Digital & Digital To Analog Convertor Training	2 Nos
80	OP-Amp Trainer	1 Nos
81	Transistor Applications Trainer	2 Nos
82	Transistor Applications Trainer	3 Nos
83	Power Electronics Trainer	1 No
84	AC Moving Cell Rectifier Education Desk Stands Meters, Make Me Cu, Model – CR100 Moving iron Ammeters (portable- A) 0/500 MA Make- MECO A)0-500 Ma B) 0-1 Amp AC C) 0-5 Amp AC D) 0-15 Amp AC	6 sets
85	Clam On Earth Ground Resistance & Leakage Current Tester	2 Nos
	3-1/2 Digit Panel Meter (48X96)	
86	A) Range 11p: <u>+</u> 199.9 MA DC,	2 Nos
	Scale Display:	
87	W. Range 1/P: <u>+</u> 199.9 Ma DC Scale Display: 0-199 Ama DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
88	W. Range 1/P: <u>+</u> 199.9 Ma DC Scale Display: 0-199 Ama DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
89	W. Range 1/P: <u>+</u> 199.9 Ma DC Scale Display: 0-199 Ama DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
90	W. Range 1/P: <u>+</u> 199.9 Ma DC Scale Display: 0-199 Ama DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
91	3-1/2 Digit Digital panel Meter (48X96)A) B)C)D)E)	2 Nos
92	3-1/2 Digit panel Meter (48X96) A) B)C)D)E)	2 Nos
93	A)Range 11P: <u>+</u> 199.9 Ma DC, Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
94	B)Range 11P: <u>+</u> 199.9 Ma DC, Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
95	C)Range 11P: <u>+</u> 199.9 Ma DC, Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
96	D)Range 11P:+199.9 Ma DC,	
	Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
97	E)Range 11P: <u>+</u> 199.9 Ma DC, Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50 Hz	2 Nos
98	3-1/2 Digit Panel Meter (48X96)	
	F) Range 11P: <u>+</u> 199.9 Ma DC,	4633
	Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50.	10 Nos
	G) 3-1/2 Digit Panel Meter (48X96)	
	F) Range 11P: <u>+</u> 199.9 Ma DC,	

Scale Display: 0-199Ma. DC Accuracy: 230 V AC+1-10.@50. H) 3-1/ <sub>2</sub> Digit Panel Meter (48X96)	
F) Range 11P:±199.9 Ma DC,	
Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50.	
I) 3-1/2 Digit Panel Meter (48X96)	
F) Range 11P: <u>+</u> 199.9 Ma DC,	
Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50.	
J) 3-1/2 Digit Panel Meter (48X96)	
F) Range 11P: <u>+</u> 199.9 Ma DC,	
Scale Display: 0-199Ma. DC: Accuracy: 230 V AC+1-10.@50.	
99 Techno Meter With Stop Watch, make:-12 Model L230	2 Nos
100 30 Mhz Dual Trace Analog Oscilloscope, make-Falcon, Model-0s30	5 Nos
101 Study Kit Showing Different Constructional of 3q Induction Motor Model 1004.	1 Set
102 Identification of The Different Winding of 3q induction Motor With Phase Sec	nuence
Model- 1094	1 Set
103 Trainer Kit For Study of A.C. Motor Winding Manual Make-Micro Controls	1 Set
104 Trainer Kit Study Of Consequence Of Single Phasing With Single Phasing Prev	venter 1 Set
Make Micro Controls	
105 Trainer Kit For Earth leakage Circuit Breaker Make – Micro Controls	1 Set
Trainer Kit For Connection Of 3q Induration Motor With Dol Starter Delta Star	ter, 1 Set
Make – Micro Control Model – 1004, 1073 & 1039	
107 Trainer Kit For Study Sodium Vapar Lamp, Make-NIC	1 Set
108 30 Mhz Dual Channel Analog Oscilloscope, Make-Falcon, Model – Os30	1 Set
109 Ac Fundamental Training Board I)RIC Circuit, Model-AI-RLC	6 Nos
110 Muray Loop Test Bridge For Cable Fault, Make-Techno Instrumentation, Mod	del-T-
1501	2 sets
111 Trainer Kit For Transient Resonance Of RC With ALL Necessary Meters And	E 3.7
Monocle, Make – VPL info Tech Consultants Model-LRLC	5 Nos
112 Trainer Kit For Determination Of Frequency Of LP & HP Filter,	T No.
Make-VPL info Tech Consultant Model-ALF	5 Nos
113 Trainer Kit For Determination Of frequency Responde Of BP & Br Filters, make	e-VPL 5 Nos
InfoTech And Consultant, Model – Albft	
To Study The Operation Of Inverting, Operational, Amplifier, Complete with Po	
Supply And Manual –VPL Info Tech Consultant,	5 Nos
Model – Alaptop	
To Study The Operation Of Weighted, Summer Using Of Pumps, Make-Info7	Fech & 5 Nos
Consultant, Model-AL-Atop	
To Study The Operation of Inverting Inrigrator Using Op Amps, Make-VPL-Info	Tech & 5 Nos
Consultant, Model- AL-Atop	
117 Mercury Vapour lamp	1 Set 2 Nos
<ul><li>118 DC Voltage Source</li><li>119 Compact Fluorescent Lamp</li></ul>	2 Nos 1 Set
	1 Set
Ctudy of Equivalent Circuit of Three Dhage Cavingal Come Industion to N	1Set
Study of Equivalent Circuit of Three Phase Squirrel Cage Induction motor N and Blocked Rotot Test	1Set
	1300
and Blocked Rotot Test	1Set
and Blocked Rotot Test Load test on single phase induction motor	1Set
and Blocked Rotot Test Load test on single phase induction motor Study of the performance of wound induction motor under load	1Set

127	Load test of DC Component motor	1 Set
128	Determination of break down strength of solid instrument material	1 Set
129	Test on over current relay	1 Set
130	Directional over current relay	1 Set
131	Over current time relay	1 Set
132	8085 microprocessor kit	6 Set
133	Universal programmer	2 Set
134	Zero crossing Dector	3Nos
135	Peak dector	3Nos
136	DC Power Supply	4Nos
137	Generalized Constant ABCD of a long Transmit line	1Set
400	Computer setup for Control System Lab(30 Number for Control System Lab and 05	0.5
138	no. for others Lab)	35 set
139	MATLAB Software for 35 users	35
		users
140	ETAP Software	10 user
141	LED Street light/lamp set	1 set
142	SPV Module	2 nos
143	UPS Solar	1 no
144	Solar chage controller (CCR)	1 no
145	Battery lead Acide	1 no
146	Arduino 2560 MEGA	1 no
147	Computer set for (ETAP Software to setup Power system lab)	10 nos
148	Demonstration of three phase transformer connections. Voltage and current	01 set
1.10	relationship, phase shifts between the primary and secondary side	0.1
149	Demonstration of components of LT switch	01 set
150	Frequency meter, Phase Sequence meter ,power factor meter	01 set
151	Measurement of speed of DC series motor as a function of load torque	01 set
152	V/F control of 3 phase induction motor	01 set
153	Study of the characteristics of on- delay relay and off delay relay	01 set
154	Tuning of p, pi and pid controller for first order plant with dead time using z-n	01 set
	method. Process parameters (time constant and delay/lag) will be provided. The gain of the controller to be computed by using z-n method. Steady state and transient	
	performance of the closed loop plant to be noted with and without steady	
	disturbances. The theoretical phase margin and gain margin to be calculated manually	
	for each gain setting	
155	To measure Low resistance by Kelvin's Double Bridge	01 set
156	To study the principle of operation and connection of pilot devices like – Push Button	01 set
455	Switch, Limit Switch, Selector switch, Pressure switch, Float switch	04 :
157	To demonstrate various system faults by D.C. network analyser	01 set
158	To measure Solar Radiation with the help of Pyranometer	01 set
159	To perform speed control of DC series motor using SCR	01 set
160	To perform speed control of 3-phase Induction motor using PWM inverter. Interpret speed-torque characteristics. Use variable voltage variable frequency drive.	01 set
161	To study the operation and circuit diagram of Uninterrupted Power supply unit	01 set
162	Operation of a stepper motor with a fixed number of steps and to determine the	01 set
	angular displacement per step by measuring the total angular rotation	
163	To study of the principle of Induction Heating using an induction heater	01 set
164	To make & test the control circuit for dynamic braking operation of induction motor	01 set
	using contactor contro	
165	Kit type demonstration of induction motor dynamic breaking	01 set
166	Adriano microcontrollers	10 set
167	study of the characteristics of an SCR	01 set

168	Study of the characteristics of a TRIAC	01 set
169	To Plot characteristics of potentiometer and observe the loading effect on output of	01 set
	potentiometer	
170	To study open loop control of any physical control system and study of closed loop	01 set
	control of the same system using P. Pl and PID controller	
171	To study the position control system using servomotor	01 set
172	To study fully controlled full wave rectifier using SCR	01 set
173	To determine Illumination of a surface for a Drawing Room by means of lux melter	01 set
174	To make & amp test the control circuit operation of automatic star-delta	01 set
175	Pic microcontroller	10 set
176	Calibration of ammeter and wattmeter	01 set
177	Solar street lighting system	01 set
178	Kelvin double bridge	01 set

#### List of Experiments as per MAKAUT syllabus

## Basic Electrical Engineering Laboratory

- 1. First activity: Introduction to basic safety precautions and mentioning of the do's and Don'ts. Noting down list of experiments to be performed, and instruction for writing the laboratory reports by the students. Group formation. Students are to be informed about the modalities of evaluation.
- 2. Introduction and uses of following instruments: (a) Voltmeter (b) Ammeter (c) Multimeter (d) Oscilloscope Demonstration of real life resistors, capacitors with color code, inductors and autotransformer.
- 3. Demonstration of cut-out sections of machines: DC machine, Induction machine, Synchronous machine and single phase induction machine.
- 4. Calibration of ammeter and Wattmeter.
- 5. Determination of steady state and transient response of R-L, R-C and R-L-C circuit to a step change in voltage.
- 6. Determination of steady state response of R-L and R-C and R-L-C circuit and calculation of impedance and power factor.
- 7. Determination of resonance frequency and quality factor of series and parallel R-L-C circuit.
- 8. (a) Open circuit and short circuit test of a single-phase transformer (b) Load test of the transformer and determination of efficiency and regulation
- 9. Determination of Torque speed characteristics and observation of direction reversal by change of phase sequence of connection of Induction motor.
- 10. Determination of operating characteristics of Synchronous generator.

## Analog& Digital Electronic circuit

- 1. 1.Study of Ripple and Regulation characteristics of full wave rectifier with and without capacitor filter.
- 2. Study of Zener diode as voltage regulator.
- 3. Construction of two stage R-C coupled amplifier & study of its gain and Bandwith.
- 4. Study of class A, C & Push pull amplifier.

- 5. Realization V-I & I-V converter using Operational Amplifier.
- 6. Study of timer circuit using NE 555 and configuration of Monostable and Astable Multivibrator.
- 7. Study of DAC & ADC 8. Realization of basic gates using Universal logic gates.
- 8. Realization of RS-JK & D flip-flop using logic gates.
- 9. Design of Combinational circuit for BCD to decimal conversion to drive 7-segment display using Multiplexer.
- 10. Realization of Synchronous Up/Down counter.
- 11. Construction of simple Decoder & Multiplexer circuits using logic gates.
- 12. Construction of adder circuit using Shift register & Full adder

#### ELECTRIC CIRCUIT THEORY LABORATORY

- 1. Transient response of R-L and R-C network: simulation with PSPICE /Hardware
- 2. Transient response of R-L-C series and parallel circuit: Simulation with PSPICE/ Hardware
- 3. Determination of Impedance (Z) and Admittance (Y) parameter of two port network: Simulation / Hardware.
- 4. Frequency response of LP and HP filters: Simulation / Hardware.
- 5. Frequency response of BP and BR filters: Simulation /Hardware.
- 6. Generation of Periodic, Exponential, Sinusoidal, Damped Sinusoidal, Step, Impulse, Ramp signal using MATLAB in both discrete and analog form.
- 7. Determination of Laplace transform and Inverse Laplace transform using MATLAB.
- 8. Amplitude and Phase spectrum analysis of different signals using MATLAB.

#### ELECTRIC MACHINE LABORATORY-I

- 1. Study of the characteristics of a DC motor
- 2. Study of methods of speed control of DC motor
- 3. Study of the characteristics of a compound DC generator (short shunt).
- 4. Study of equivalent circuit of a single phase transformer.
- 5. Polarity test on a single phase transformer & study of different connections of three phase transformer.
- 6. Study of equivalent circuit of three phase Induction motor by no load and blocked rotor test.
- 7. Study of performance of wound rotor Induction motor under load.

#### ELECTRIC AND ELECTRONIC MEASUREMENT LABORATORY

- 1. Instrument workshop- Observe the construction of PMMC, Dynamometer, Electrothermal and Rectifier type of instruments, Oscilloscope and Digital multimeter.
- 2. Calibrate AC energy meter.
- 3. Measurement of resistance using Kelvin double bridge.
- 4. Measurement of power in Polyphase circuits.
- 5. Measurement of frequency by Wien Bridge.
- 6. Measurement of Inductance by Anderson bridge
- 7. Measurement of capacitance by De Sauty Bridge.
- 8. Measurement of capacitance by Schering Bridge.

## **ELECTRIAL MACHINES-II LABORATORY**

- 1. Different methods of starting of a 3 phase Cage Induction Motor & their comparison [DOL, Auto transformer & Star-Delta]
- 2. Speed control of 3 phase squirrel cage induction motor by different methods & their comparison [voltage control & frequency control].
- 3. Determination of regulation of Synchronous machine by a. Potier reactance method. b. Synchronous Impedance method.
- 4. Determination of equivalent circuit parameters of a single phase Induction motor.
- 5. Load test on single phase Induction motor to obtain the performance characteristics.
- 6. Load test on wound rotor Induction motor to obtain the performance characteristics.

- 7. To make connection diagram to full pitch & fractional slot winding of 18 slot squirrel cage Induction motor for 6 poles & 4 pole operation.
- 8. To study the performance of Induction generator.

#### POWER SYSTEM-I LABORATORY

- 1. Determination of the generalized constants A.B, C, D of long transmission line.
- 2. Measurement of earth resistance by earth tester.
- 3. Dielectric strength test of insulating oil.
- 4. Determination of breakdown strength of solid insulating material.

#### CONTROL SYSTEM-I LABORATORY

- 1. Familiarization with MAT-Lab control system tool box, MAT-Lab-Simulink tool box & PSPICE
- 2. Determination of Step response for first order & Second order system with unity feedback on CRO & calculation of control system specification like Time constant, % peak overshoot, settling time etc. from the response.
- 3. Simulation of Step response & Impulse response for type-0, type-1 & Type-2 system with unity feedback using MATLAB & PSPICE.
- 4. Determination of Root locus, Bode plot, Nyquist plot using MATLAB control system tool box for 2nd order system & determination of different control system specification from the plot.
- 5. Determination of PI, PD and PID controller action of first order simulated process.
- 6. Determination of approximate transfer functions experimentally from Bode plot.
- 7. Evaluation of steady state error, setting time, percentage peak overshoot, gain margin, phase margin with addition of Lead

#### MICROPROCESSOR & MICROCONTROLER LABORATORY

- 1. Familiarization with 8085 register level architecture and trainer kit components including the memory map. Familiarization with process of storing and viewing the contents of memory as well as registers.
- 2. (a) Study of prewritten program on trainer kit using the basic instruction set ( data transfer, load/store, arithmetic, logical) (b) Assignment based on that.
- 3. (a) Familiarization with 8085 simulator on PC (b) Study of prewritten program using basic instruction set (data transfer, load/store, arithmetic, logical). (c) Assignment based on that.
- 4. Programming using kit/simulator. (a) Lookup table (b) Copying a block of memory (c) Shifting a block of memory. (d) Packing and unpacking of BCD numbers.(e) Addition of BCD number (f) Binaryto ASCII conversion (g) String matching
- 5. Program using subroutine calls and using IN/OUT instruction using 8255 PPI on the trainer kit e.g. subroutine for delay, reading switch state and glowing LEDs accordingly, finding out frequency of pulse train etc.
- 6. Interfacing any 8 bit latch (74LS373) with trainer kit as a peripheral mapped output port with absolute address decoding.
- 7. Interfacing with I/O module: (a) ADC (b) Speed control of DC motor with DAC (c) Keyboard (d) Multi digit display with multiplexing. (e) Stepper motor
- 8. Study of 8031/8051 Micro controller kit and writing program for the following task using the kit (a) table look up (b) basic arithmetic and logical operation (c) interfacing of keyboard and stepper motor.

#### **CONTROL SYSTEM-II LABORATORY**

- 1. Study of a practical position control system obtaining closed step responses for gain setting corresponding to over-damped and under-damped responses. Determination of rise time and peak time using individualized components by simulation. Determination of un-damped natural frequency and damping ration from experimental data.
- 2. Tuning of P, PI and PID controller for first order plant with dead time using Z-N method. Process parameters (time constant and delay/lag) will be provided. The gain of the controller to be computed by using Z-N method. Steady state and transient performance of the closed loop plant to

- be noted with and without steady disturbances. The theoretical phase margin and gain margin to be calculated manually for each gain setting.
- 3. Design of Lead, Lag and Lead-Lag compensation circuit for the given plant transfer function. Analyze step response of the system by simulation.
- 4. Obtain Transfer Function of a given system from State Variable model and vice versa. State variable analysis of a physical system obtain step response for the system by simulation.
- 5. State variable analysis using simulation tools. To obtain step response and initial condition response for a single input, two-output system in SV form by simulation.
- 6. Performance analysis of a discrete time system using simulation tools. Study of closed response of a continuous system with a digital controller and sample and hold circuit by simulation.
- 7. Study of the effects of nonlinearity in a feedback controlled system using time response. Determination of step response with a limiter nonlinearity introduced into the forward path of 2nd order unity feedback control systems. The open loop plant will have one pole at the origin and other pole will be in LHP or RHP. To verify that (i) with open loop stable pole, the response is slowed down for larger amplitude input (ii) for unstable plant, the closed loop system may become oscillatory with large input amplitude by simulation
- 8. Study of effect of nonlinearity in a feedback controlled system using phase plane plots. Determination of phase plane trajectory and possibility of limit cycle of common nonlinearities.

## POWER SYSTEM-II LABORATORY

- 1. Study of the characteristics of on delay relay and off delay relay.
- 2. Test to find out characteristics of (a) under voltage relay (b) earth fault relay.
- 3. Study on AC load flow using Gauss-seidel method
- 4. Study on AC load flow using Newton Raphson method.
- 5. Study on Economic load dispatch.
- 6. Study of different transformer protection schemes by simulation.
- 7. Study of different generator protection schemes by simulation.
- 8. Study of different motor protection schemes by simulation.
- 9. Study of different characteristics of over current relay.
- 10. Study of different protection scheme for feeder.

#### POWER ELECTRONICS LABORATORY

- 1. Study of the characteristics of an SCR.
- 2. Study of firing circuits suitable for triggering SCR in a single phase full controlled bridge.
- 3. Study of the operation of a single phase full controlled bridge converter with R and R-L load.
- 4. Study of performance of single phase controlled converter with and without source inductance (simulation)
- 5. Study of performance of step up and step down chopper with MOSFET, IGBT and GTO as switch (simulation).
- 6. Study of performance of single phase half controlled symmetrical and asymmetrical bridge converter.(simulation)
- 7. Study of performance of three phase controlled converter with R & R-L load. (simulation)
- 8. Study of performance of PWM bridge inverter using MOSFET as switch with R and R-L load.
- 9. Study of performance of three phase AC controller with R and R-L load (simulation)
- 10. Study of performance of a Dual converter. (simulation) 15. Study of performance of a Cycloconverter (simulation)

# **Department of Food Technology**List of Major Equipment in Laboratory

NAME OF THE LAB	LIST OF MAJOR EQUIPMENT	LIST OF EXPERIMENTAL SET UP
Food Chemistry Laboratory     Food Analysis & Quality Control Laboratory	<ul> <li>Hot air oven,</li> <li>Analytical balance</li> <li>KEL plus (Protein Digestion Unit)</li> <li>Muffle Furnace</li> <li>Soxhlet Apparatus</li> <li>Titration unit</li> <li>Thin Layer Chromatography</li> <li>UV Spectrophotometer</li> <li>Electronic Milko Tester</li> <li>Gerber Centrifuge Machine</li> <li>Light Duty Liquid Mixture</li> <li>Necessary glass ware</li> <li>Necessary chemicals</li> <li>Fiber Estimation System etc.</li> </ul>	<ul> <li>Determination of Moisture in food sample.</li> <li>Determination of Protein in food sample.</li> <li>Determination of Ash in food sample.</li> <li>Determination of Crude Fat in food sample.</li> <li>Determination of Acidity and pH in food sample/beverages.</li> <li>Determination of total, non-reducing and reducing sugar.</li> <li>Analysis of jam.</li> <li>Analysis of milk and milk product.</li> <li>Determination of adulterants of milk and milk product.</li> <li>Estimation of Fat percentage, Acidity, pH, Alcohol test, COB test of Milk sample.</li> <li>Determination of TSS, pH and acidity of fruit juice.</li> <li>Analysis of wheat flour, bread, biscuits.</li> <li>Estimation of Iodine value, Saponification value, Acid value, RM value, Peroxide value.</li> <li>Determination of BOD and COD of a sample of waste water.</li> <li>Separation of sugar /amino acids by Thin Layer Chromatography.</li> <li>Study of an enzymatic reaction.</li> <li>Determination of Pigments in food sample.</li> <li>Determination of gluten strength and gluten quality.</li> <li>Determination of Sedimentation value of wheat flour.</li> <li>Determination of moisture and ash content, alcoholic acidity</li> </ul>

Food microbiology Laboratory  - Food measuring lab	<ul> <li>Compound Microscope</li> <li>Laminar air flow</li> <li>Autoclave</li> <li>UV Spectrophotometer</li> <li>Colony Counter</li> <li>Water bath</li> <li>Bunsen burner</li> <li>Hot plate</li> <li>Glass slide</li> <li>Fumigator</li> <li>Necessary glass ware</li> <li>Necessary chemicals etc.</li> </ul>	of wheat flour  To estimation the fiber of different food sample etc.  Study of compound microscope.  Gram Staining and Study of morphology of bacteria cells.  Study of Autoclave. Preparation and sterilization of nutrient broth and agar.  Sub-culturing of a bacterialstrain in liquid and solid medium.  Study of growth of E. Coli by a spectrophotometer.  Study of microbiological quality of milk by MBRT test.  Preparation of synthetic medium for yeast and mould.  Fermented dairy products  Preparation of baker's yeast and enzyme etc.
Food processing lab	<ul> <li>Platform Balance</li> <li>Analytical balance</li> <li>Induction Oven</li> <li>Microwave Oven</li> <li>Hot air drier</li> <li>Refractometer</li> <li>Bottle Cap Tightening Machine</li> <li>Hand Sealing Machine</li> <li>Gas Oven</li> <li>Refrigerator</li> <li>Necessary utensil</li> <li>Necessary glass ware</li> <li>Necessary chemicals etc.</li> </ul>	<ul> <li>Preparation of orange squash.</li> <li>Preparation of jam.</li> <li>Preparation of jelly.</li> <li>Preparation of tomato ketchup.</li> <li>Preparation of pickle.</li> <li>Preparation of dried carrot.</li> <li>Preparation of canned peas.</li> <li>Preparation of dry onion, chilli, garlic.</li> <li>Preparation of bread, cake, biscuit, cookies, pastry.</li> <li>Preparation of ice cream, rasogolla</li> <li>Preparation of sponge cake.</li> <li>Preparation of candied fruits etc.</li> </ul>
<ul> <li>Food Engineering Laboratory</li> <li>Unit Operation Lab</li> </ul>	<ul> <li>Water Distillation Apparatus</li> <li>BOD Incubator</li> <li>Melting Point Apparatus</li> <li>Digital Moisture Meter</li> <li>Viscometer</li> <li>Water Bath</li> <li>Ball Mill</li> <li>Electronic Centrifuge Machine</li> <li>Micro Filtration Unit</li> <li>Drier</li> <li>Water Activity Meter etc.</li> </ul>	<ul> <li>To study the working characteristics of ball mill.</li> <li>To study of filtration and centrifugation.</li> <li>To study drying kinetics.</li> <li>To study viscosity of liquid and semi liquid food.</li> <li>To study mass transfer in food material</li> <li>To study the water activity of different food sample</li> </ul>

# A. <u>List of Available Laboratories and Workshops</u>

1.	Automobile Lab.
2.	Refrigeration & Air Conditioning Lab.
3.	Thermodynamics & Thermal Engineering Lab.
4.	Heat & Mass Transfer Lab.
5.	Applied Mechanics Lab.
6.	Machine Elements Lab.
7.	Dynamics Lab.
8.	Fluid Mechanics & Hydraulics Lab.
9.	Strength of Materials Lab.
10.	Computational Lab/ CAD & CAM
11.	Machine Shop
12.	Fittings & Carpentry Shop
13.	Advanced Carpentry Shop
14.	Welding Shop
15.	Smithy & Forging Shop
16.	Metal Sheet Working Shop
17	Foundry Shop
18.	Metrology & Measurement Lab

# B. <u>List of Equipment/Instrument Lab-Wise</u>

# 1. AUTOMOBILE LAB.

Sl. No.	Available Equipment/Items	Quantity
1.	A Model for Mechanical Linkage Type Steering	01 No
2.	A Model for Power Steering	01 No
3.	A Model for Differential Unit	01 No
4.	A Model for Suspension System	01 No
5.	A Model for Hydraulic Brake Systems	01 No
6.	Exhaust Gas Analyzer	01 No

# 2. REFRIGERATION & AIR CONDITIONING LAB.

Sl. No.	Available Equipment/Items	Quantity
1.	Air Conditioning Test Rig	01 No
2.	Window A. C. Test Rig	01 No
3.	Water Cooler Test Rig	01 No
4.	Ice Plant Test Rig	01 No
5.	RAC Control (Model-MISC)	01 No
6.	Refrigeration Test Rig	01 No
7.	Hemispherical Cut-Section of Compressor	01 No

## 3. THERMODYNAMICS & THERMAL ENGINEERING LAB.

Sl. No.	Available Equipment	Quantity
1.	Single Cylinder 4-Stroke Petrol Engine Test Rig	01 No
2.	4-Cylinder 4- Stroke Petrol Engine Test Rig attached with a Hydraulic Break Dynamometer and Digital Load Indicator	01 No
3.	Model and Chart for Babcock & Wilcox Boiler	01 No
4.	Model and Chart for Cochran Boiler	01 No
5.	Model and Chart for Lancashire Boiler	01 No
6.	Model and Chart for Loeffler Boiler.	01 No
7.	Two Stage Reciprocating Air Compressor Test Rig.	01 No

# 4. HEAT & MASS TRANSFER LAB.

Sl. No.	Available Equipment	Quan tity
1.	Measuring Thermal Conductivity of Metal Rod	01 No
2.	Heat Transfer Phenomena in Natural Convection	01 No
3.	Heat Transfer Phenomena in Forced Convection	01 No
4.	Shell & Tube Heat Exchanger Apparatus	01 No
5.	Emissivity Measuring Apparatus	01 No
6.	Heat Transfer through a Pin Fin	01 No
7.	Stefan Boltzmann's Apparatus	01 No

# **5. APPLIED MECHANICS LAB.**

Sl. No.	Available Equipment/Items	Quantity
1.	Universal Force Table	03 Nos
2.	Jib Crane Apparatus	02 Nos
3.	Parallel Forces Apparatus: Overhang Beam Type	03 Nos
4.	Inclined Plane Apparatus	02 Nos
5.	Differential Pulley Block (Model)	01 No

# 6. MACHINE ELEMENTS LAB.

Sl. No.	Available Equipment	Quantity
1.	Simple Gear Train Mechanism	01 No
2.	Compound Gear Train Mechanism	01 No
3.	Wheel and Differential Axle - 30cm (Without weight)	01 No
4.	Screw Jack	01 No
5.	Worm & Worm Wheel	01 No
6.	Winch Crab	01 + 01 Nos

## 7. DYNAMICS LAB.

Sl. No.	Available Equipment	Quantity
1.	Cam Analysis Apparatus	01 No
2.	Motorized Epicyclic Gear Train Apparatus	01 No
3.	Static & Dynamic Balancing Apparatus	01 No
4.	Motorized Gyroscope Test Rig	01 No
5.	Universal Governor Apparatus	01 No
6.	Universal Vibration Apparatus	01 No

# 8. FLUID MECHANICS & HYDRAULICS LAB.

Sl. No.	Available Equipment	Quantity
1.	Closed Circuit Venturimeter Test Rig	01 No
2.	Closed Circuit Pipe Friction Apparatus	01 No
3.	Closed Circuit Pitot Tube Apparatus	01 No
4.	Pelton Turbine Test Rig	01 No
5.	Closed Circuit Single Stage Multispeed Centrifugal Pump Test Rig	01 No
6.	Closed Circuit Reciprocating Pump Test Rig	01 No

# 9. STRENGTH OF MATERIALS LAB.

Sl. No.	Available Equipment	Quantity
1.	Izol & Charphy Impact Testing Machine	01 No
2.	Brinell Hardness Testing M/c	01 No
3.	Strain Gauge Trainer Kit	01 No

# 10. COMPUTATIONAL LAB./ CAD & CAM

Sl. No.	Available Equipment	Quantity
1.	Computers	15 Nos
2.	Projector	1 No

# 11. MACHINE SHOP

Sl. No.	Available Equipment	Quantity
1.	Lathe	03 Nos
2.	Shaper M/c	01 No
3.	Milling M/c	01 No
4.	Surface Grinder	01 No
5.	Power Saw	01 No
6.	Vertical Drilling M/c	01 No
7.	Bench Grinder	01 No
8.	CNC Lathe M/c	01 No
9.	EDM M/c	01 No
10.	Lathe Tool Dynamometer	01 No
11.	Toggle & Arbor Presses M/c	01 No

# 12. FITTINGS & CARPENTRY SHOP

Sl. No.	Available Equipment	Quantity
1.	Power Saw M/c	01 No
2.	Bench Grinder M/c	02 Nos
3.	Pillar Drill M/c	01 No.
4.	Table Mounted Surface Plate	02 Nos
5.	Floor Mounted Surface Plate	02 Nos
6.	Bench Vice	05 Nos
7.	Pipe Vice	02 Nos
8.	Work Bench	02 Nos

## 13. ADVANCED CARPENTRY SHOP

Sl. No.	Available Equipment	Quantity
1.	Wood Turning Lathe	03 Nos
2.	Wood Surface Labelling M/c	01 No
3.	Circular Sawing M/c	01 No
4.	Multipurpose Wood Working Machine (6-in-1) Make-Wood	01 No
	Master, Model-Wm157	
5.	Vertical Drilling M/c	01 No
6.	Bench Grinder	01 No
7.	Jig Saw Machine 24"	01 No
	Accessories Motor Pulley, Motor Rail, 5nos of Sample Blade, Make-	
	Wood Tech Machinery	

# 14. WELDING SHOP

Sl. No.	Available Equipment	Quantity
1.	Gas Welding and Cutting	01 No
2.	Arc Welding M/c	01 No
3.	TIG	01 No
4.	MIG	01 No
5.	Spot Welding	01 No
6.	Plunger Cutter	01 No
7.	Bench Grinder	01 No
8.	Double Arc Welding M/c	01 No
9.	200 A Welding Machine XTRA Power	07 Nos.
10	Arc Welding Machine 250 Amps	01 Nos

# 15. SMITHY & FORGING SHOP

Sl. No.	Available Equipment	Quantity
1.	Power Hammer	01 No
2.	Open Heart Furnace	05 Nos
3.	Anvil	05Nos
4.	Swage Block	03Nos
5.	Leg Vice	05 Nos
6.	Bench Grinder	01 No

# 16. METAL SHEET WORKING SHOP

Sl. No.	Available Equipment	Quantity
1.	Sheet Bending M/c	01 No
2.	Sheet Sharing M/c	01 No
3.	Pipe Bending M/c	01 No

# 17. FOUNDRY SHOP

Sl. No.	Available Equipment	Quantity
1.	Induction Furnace (Melting & Tilting)	01 No
2.	Muffle Furnace	01 No
3.	Core Maker tool kit (Mixer Machine)	01 No

# 18. METROLOGY LAB

Sl. No.	Available Equipment	Quantity				
1.	Mirror Finish Polishing M/c	01 No				
2.	Microscope	02 No				
3.	Sine bar	01 No				
4.	Dial Bore Gauge	01 No				
5.						
6.	6. outside Micrometer					
7.	7. Gear Tooth Vernier Caliper					
8.	8. Slip Gauge					
9.	Angle Gauge	01 No				
10.	Dial Indicator	01 No				
11	11 Digital Vernier Calliper					
12	Magnetic Stand	01 No				

**Department of Chemistry**List of Major Equipment in Laboratory

Sl. No.	Name of	Quantity	Working Condition	Remarks
SI. 110.	Equipment/Instrument	Qualitity	(Yes/No)	Kemai Ks
1.	Kipps apparatus	03	Yes	
2.	Analytical Chemical balance Modern	01	Yes	
3.	Analytical Chemical balance	01	Yes	
4.	Heating mantle set	02	Yes	
5.	Motor less magnetic stirrer (Tarson make)	01	Yes	
6.	Centrifuge machine (Remi)	01	Yes	
7.	Digital IR thermometer (Kusum)	01	Yes	
8.	Digital thermometer	02	Yes	
9.	UV cabinet	01	Yes	
10.	Conductivity meter (Systronic)	02	Yes	
11.	Digital pH meter	04	Yes	
12.	Hot plate	02	Yes	
13.	Digital balance (K Roy)	02	Yes	
14.	Electric heater	01	Yes	
15.	Viscometer	06	Yes	
16.	Stalagmometer	11	Yes	
17.	Digital Potentiometer	02	Yes	
18.	Pocket PH Meter	02	Yes	

**GKCIET, Chemistry Lab Experiments** 

Course Code: BS-CH191/ BS-CH291	Category: Basic Science Courses
Course Title : Chemistry-I Laboratory	Semester : First/ Second

1.	Conductometric titration for determination of the strength of a given								
	HCl solution by titration against a standard NaOH solution.								
2.	pH- metric titration for determination of strength of a given HCl								
	solution against a standard NaOH solution.								
3.	Determination of dissolved oxygen present in a given water sample.								
4.	To determine chloride ion in a given water sample by Argentometric								
	method (using chromate indicator solution)								
5.	Determination of surface tension and viscosity								
6.	Thin layer chromatography								
7.	Determination of the rate constant of a reaction								
8.	Determination of cell constant and conductance of solutions								
9.	Saponification/acid value of an oil								
10.	Chemical analysis of a salt								
11.	Determination of the partition coefficient of a substance between two								
	immiscible liquids								
12.	Adsorption of acetic acid by charcoal								
13.	O .								
14.									
	via potentiometric titration								

# **Department of Humanities & Social Science**

- 1. Intel Core i5 Desktop. 26 nos.
- 2. Speaker I-ball Booster B-1
- 3. Access point TP Link Wi-Fi machine.
- 4. Headphones. 30 pcs.
- 5. LCD Projector
- 6. Language Lab software (iTell-Oréll Digital Language Lab Standard Versions) has been installed by Orell Techno systems (India) Pvt. Ltd which has been purchased on 07.03.2019 (Memo No. GKCIET/2871)

# **Department of Physics**

# List of Major Equipment in Laboratory

Sl.	Name of Experiments	Quantity
No.		
1	Determination of Young's Modulus (Flexure Method)	01 No
2	Verification of stefan's law	01 No
3	Determination of wavelength of laser source using diffraction grating (15000 & 250 l.p.i.)	02 No
4	Measurement of hall co-efficient	02 No
5	Measurement of band gap (four probe method)	01 No
6	Determination of unknown resistance using meter bridge (Carey Foster bridge)	07 No
7	Measurement of dispersive power of a prism material	02 No
8	Measurement Of (E/M) By Thompson Method	01 No
9	Determination of modulus of rigidity (Static method)	01 No
10	Determination of modulus of rigidity (Dynamic method)	01 No
11	Measurement of Planck's constant	01 No
12	Characteristics of solar cell	02 No
13	Measurement of volume of a parallelepiped by slide caliper	05 No
14	Measurement of radius of a thin rod by screw gauge	05 No
15	Measurement of specific gravity of soil (sand) using specific gravity bottle	02 No
16	Determination of spring constant	01 No
17	Determination of the co-efficient of viscosity (stoke's law)	01 No
18	Measurement of radius of curvature using spherometer	04 No
19	Measurement of moment of inertia of a fly-wheel	01 No
20	Verification of Snell's law and determination of refractive index	04 No
21	Determination of focal length and magnifying power of a convex lens	02 No
22	Verification of Ohm's law	01 No
23	Verification of Kirchhoff's law	01 No
24	To convert a galvanometer into an ammeter	01 No
25	To convert a galvanometer into a voltmeter	01 No
26	Verification of laws of resistances using post office box	02 No
27	Verification of laws of resistances using ammeter and voltmeter	01 No
28	Characteristics of p-n junction diode	03 No

## Computing Facilities

- Internet Bandwidth 150 Mbps
- Number and configuration of System (including those used by staff)
   200 (i-3/i-5/i-7)
- Total number of systems connected by LAN Available in all PCs (>200 in nos.)
- Total number of systems connected by WAN NKN connection
- Major software packages available Available as per requirement of AICTE
- Special purpose facilities available Wi-Fi Connection

#### Innovation Cell

The Institute was included in Atal Ranking of Institutions on Innovation Achievements (ARIIA) 2021 under "Promising-Band". While applying for ARIIA 2021, the Institute had registered under Institute Innovation Council (IIC), as per the norms of Innovation Cell, MoE, Govt. of India.

#### Social Media Cell



E-mail: ar\_subhasis@gkciet.ac.in

# Ghani Khan Choudhury Institute of Engineering and Technology (A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.) Narayanpur, Dist: Malda, Pin- 732141, West Bengal

Memo No: GKCIET/ 9017 Date: 20.10.2022

## OFFICE ORDER

As approved by the competent authority of this Institute, a team has been constituted with the following composition to act as social media team GKCIET, Malda:

Sl. No.	Name	Designation	Capacity
01.	Dr. Soumi Bhattacharyya	Assistant Professor (CE)	Chairperson
02.	Dr. Raja Ram Kumar	Assistant Professor (EE)	Member
03.	Dr. Santosh Kr. Dash	Assistant Professor (ME)	Member
04.	Dr. Chhandita Das	Assistant Professor (ENGLISH)	Member
05.	Mr. Puspajit Sarkar	Technical Assistant	Member

The team will upload the various institutional activity in social media with the approval of the competent authority.

This issues with the approval of the competent authority.

(Dr. Subhasis Bhattacharjee) Asst. Registrar (A&E)

#### Copy to:

- 1. Person concerned (by name)
- 2. All Deans /HoD's/HoS'.
- 3. Deputy Registrar-for kind information please.
- 4. Director for kind information please
- 5. File copy

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

The Institute in its early phases had offered modular pattern of education. Academic credentials of those modular-pattern students (who are willing to share their data) have been uploaded in DigiLocker by our NAD Cell. Since 2018, the institute followed conventional Degree and Diploma courses under the affiliation of MAKAUT, WB and WBSCT&VE&SD respectively. As per rules, affiliating boards/university can only upload academic data on NAD. MAKAUT has already created Academic Bank of Credits (ABC) Ids of our present B.Tech students.

- List of facilities available
  - Games and Sports Facilities

    Available with Gym facility for both male and female students.
  - Extra-Curricular Activities
    Available
  - Soft Skill Development Facilities

    Available Computer, Internet facilities. We also have Communication Skills in English (Theory) and Language Lab in the course curriculum.
- Teaching Learning Process
  - Curricula and syllabus for each of the programmes as approved by the University The Institute follows the curriculum and syllabus of the affiliating Council/University (http://makautexam.net/new\_syllabus.html and www.webscte.co.in)
  - Academic Calendar of the University
     Institute follows the academic calendar of the affiliating Council/University
     (www.makautwb.ac.in and www.webscte.co.in)
  - Academic Time Table with the name of the faculty members handling the Course

#### B. Tech Routine:

Uploaded on Institute website at the beginning of each semester; also, emails are sent to students.

#### Diploma Routine:

Uploaded on Institute website at the beginning of each semester; also, emails are sent to students.

- Teaching Load of each Faculty
  As per above routines (Diploma and B. Tech)
- Internal Continuous Evaluation System and place Evaluate following the rules and regulations of the affiliating Council/ University at Institute premises. (www.wbut.ac.in and www.webscte.co.in)
- Student's assessment of Faculty, System in place AICTE 360-degree feedback system implemented.
- For each Post Graduate Courses give the following: Not Applicable
  - Title of the Course
  - Curricula and Syllabi
  - Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
  - Software, all design tools in case Available as required e.g. MATLAB, AUTOCAD, ForeSight For NIKON (surveying software), GIMP, Adobe Illustrator, 3D Max, Orell Talk

Academic Calendar and framework
 Institute follows the academic calendar of the affiliating Council/University (www.makautwb.ac.in and www.webscte.co.in)

## 16. Enrollment of students in the last 3 years

I	PROGRAMME	WBJEE/JOSAA	JELET-	WBJEE/JOSAA	JELET-	WBJEE/JOSAA	WBJEE/JOSAA	WBJEE/JOSAA	JELET-
		2018-19	19	2019-20	20	2020-21	2021-22	2022-23	22
Ī	B. Tech.	42	6	52	13	137	109	120	71

PROGRAMM	E 2018-19	VOCLET-19	2019-20	VOCLET-20	2020-21	VOCLET-21	2021-22	VOCLET-22	2022-23
DIPLOMA	66	06	74	09	174	53	110	16	108

## 17. List of Research Projects/ Consultancy Works

In individual faculty profiles of the Mandatory Disclosure document, details are mentioned. Additionally, these are mentioned in the faculty profile on the Institute web-portal.

- Number of Projects carried out, funding agency, Grant received In individual faculty profiles of the Mandatory Disclosure document, details are mentioned. Additionally, these are mentioned in the faculty profile on the Institute web-portal.
- Publications (if any) out of research in last three years out of Masters projects. NA
- Industry Linkage
- MoUs with Industries (minimum3)
   10 MoUs with industries have already signed. These are available at https://drive.google.com/drive/folders/1VGYiiOXRRGDvK8x-9AukvxgOY9RpWvO5
- 18. LoA and subsequent EoA till the current Academic Year <a href="https://www.gkciet.ac.in/approval">https://www.gkciet.ac.in/approval</a>

# 19. Accounts audited statement for the last three years

Yes. CAG Audits are carried out every year and the audit statements and reports are available with the Institute Accounts Section.

#### 20. Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosures

\* The information and data will be modified, if required.

\*\*\*\*\*\*\***X** \*\*\*\*\*\*\*