

### Institute Details

Name of the Institution	College of Engineering &Mangement, Kolaghat
Address including Telephone, Mobile	P.O. KTPP Township, PurbaMedinipur Pin code: 721171, West Bengal Phone: (03228) 250600, 249443 Fax: 250880, M:9434032803
E-Mail	director@cemk.ac.in

### Society Details

Name of the Society	Vidyasagar Society for Integrated Learning (VSIL)
Address including Telephone, Mobile	1, Kiran Shankar Ray Rd, B.B.D. Bagh, Kolkata, West Bengal 700001.

### Director's Details

Name of the Director	<b>Prof. Dr (Col) Probhas Bose</b>
Address including Telephone, Mobile	P.O. KTPP Township, PurbaMedinipur Pin code: 721171, West Bengal Phone: (03228) 250600, 249443 Fax: 250880, M:9434032803
E-Mail	director@cemk.ac.in

### University Detail

Name of the affiliating University	MaulanaAbulKalam Azad University of Technology (MAKAUT)
------------------------------------	---

## Governance

### MEMBERS OF THE VIDYASAGAR SOCIETY FOR INTEGRATED LEARNING

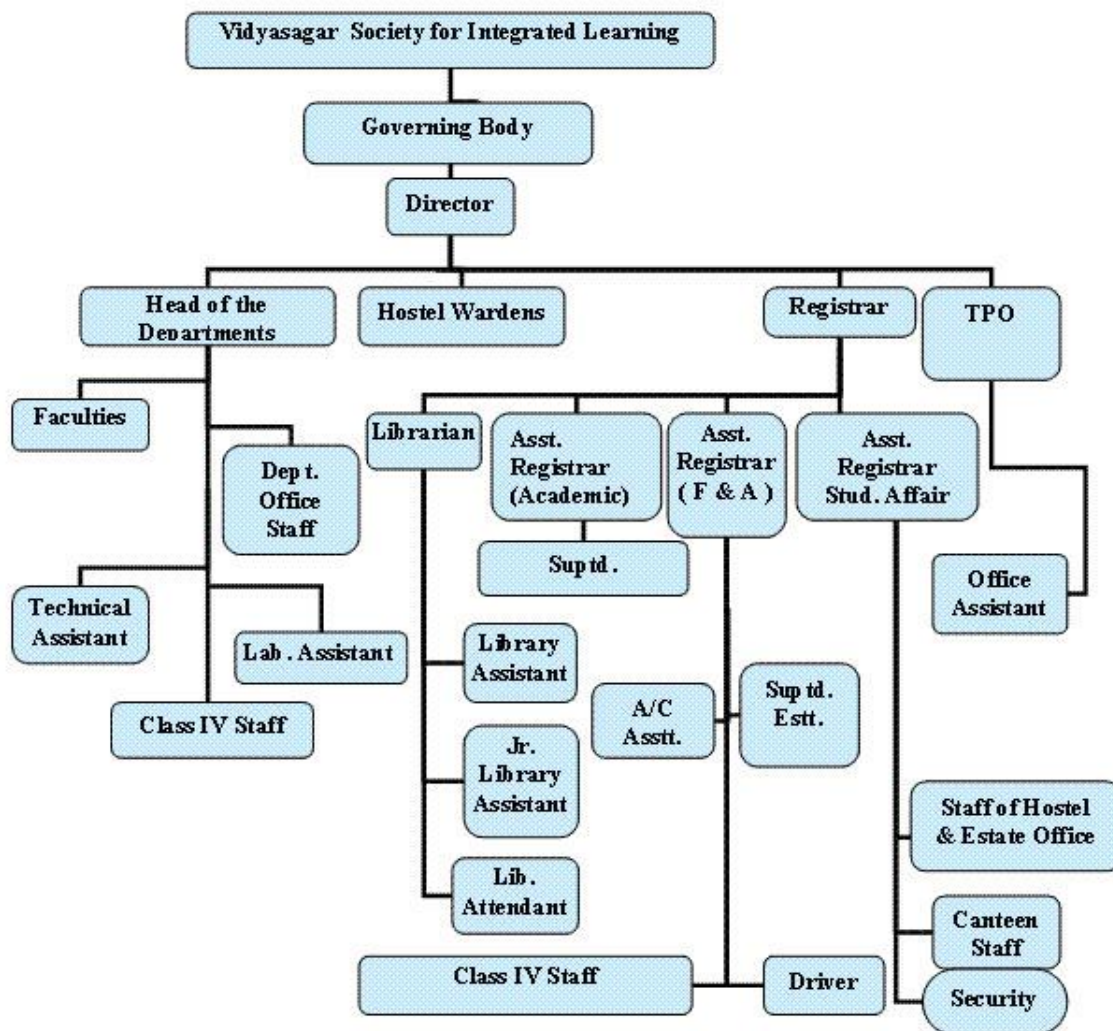
SL No.	Name	Position in BOG
1.	Shri Aroop Biswas, MIC, Department of Power-Chairman	Chairman
2.	Shri Nanigopal Mukhejee- Retired Engineer-In-Chief & E.O Seoetary, PWD-Member Secretary.	SECRETARY
3.	Shri Pumeridu Bese, Forner Minisier. GOWB-Member	Member
4.	Skri Bhugendra Goswami-Director, AICTE, Easteni Region	Member
5.	Director, Technical Educaïon, GOWB	Member
6.	General Manager, WBPDC	Member
7.	Smt. Ryali Sengupla, IAP(Retired)	Member
8.	Shri Kanchan Mallick, MLA, Uttarpata	Member
9.	Shri Aninava Sen, MLA, Bagnan	Member
10	Shri Biplab Royciowahury, MLA.Panskura Purba•	Member
11.	Shri Tushar Sil, Sportsman — Meiriber	Member
12.	Madliurima Chowdliury, (Biswa Bangla Corpn), Wfo Anirban Chowdhury	Member
13.	Shri Asit Banerjee, S/o Dhiren Banejee, Vill Kolaghnt, P.o & P.S Kolaghat	Member
14.	Smt. Soumi Mitra, WBCS(Exe), Joini Secretary, Finance Department	Member

**LIST OF MEMBERS OF THE GOVERNING BODY**

<b>SL No.</b>	<b>Name</b>	<b>Position in BOG</b>
1.	Mr. Nanigopal Mukherjee Engineer in Chief and E.O Secretary (Retd.), PWD, Govt. of West Bengal	Chairman
2.	Dr. Bhupendra Goswami Director AICTE Eastern Region	Ex-Officio Member
3.	Mr. Pranabesh Das Director of Technical Education, Govt. of West Bengal	Ex-Officio Member
4.	Dr. Partha Pratim Lahiri Registrar, Maulana Abul Kalam Azad University of Technology, West Bengal	Ex-Officio Member
5.	Mr. Apu Mazumdar, General Manager Kolaghat Thermal Power Station, WBPDCCL	Ex-Officio Member
6.	Mr. Biplab Roy Chowdhury, MLA	Member
7.	Prof. Ajit Pal, Former Professor, IIT Kharagpur	Member
8.	Prof. Manoj Mitra Former Dean Engineering, Jadavpur University	Member
9.	Mr. Manojit Basak Former Senior Manager, WBPDCCL	Member
10.	Mr. Debabrata Dey : Member Former Executive Director, WBPDCCL	Member
11.	Mr Vikram Swarup Managing Director, Paharpur Cooling Towers Ltd.	Member
12.	Dr. Sabitabrata Dey, Associate Professor	Member (CEMK Representative)
13.	Dr. Shobha Gupta, Asst. Professor	Member (CEMK Representative)
14.	Dr Hirak Maity, Asst. Professor, CEMK	Member (CEMK Representative)
15.	Dr. (Col.) Probhas Bose, Director, CEMK	Member Secretary

- Members of Academic Advisory Body
  - ✓ All HoDs
  - ✓ TPO
  - ✓ One warden
  - ✓ Registrar: Member Secretary
- Frequently of the Board Meeting - Quarterly
- Frequently of the Academic Advisory Body - Monthly

- Organizational chart and processes



- Student Feedback on Institutional Governance/ Faculty performance  
 HoD discusses the feedback analysis report with the respective faculty members. Based on the analysis report, suitable action/counseling is done to improve on teaching. Besides, the feedback obtained is also entered in the appraisal report of the teacher concerned and is taken as one of the factors for his career growth.

- Establishment of Anti Ragging Committee

## COLLEGE OF ENGINEERING AND MANAGEMENT, KOLAGHAT

No. CEM/D/ARC/Notice/ 26/2021

13<sup>th</sup> November , 2021

### NOTICE

**Sub : Re-constitution of Institution level Anti-Ragging Committee.**


**Anti-Ragging Committee (ARC) for the academic year 2021-22 is constituted with the following as members vide No.F.No.37-3/Legal/AICTE/2009.**

Sl.	Name	Representation	Designation	Contact Number
01	Prof. Dr. (Col) Probhas Bose	Director, CEMK	Chairman	9434032803
02	Dr. Sabitabrata Dey	Registrar	Convener	9474508313
03	Mr Tapas Hazra, BDO Kolaghat Block	Nominee, DM Purba Medinipur	Member	9073938825
04	Mr Imran Mollah, OIC Kolaghat P.S.	Nominee, SP, Purba Medinipur	Member	9593303304
05	Mr Partha Podder, ASO, KTPS	Nominee, GM, KTPS	Member	9433993146
06	Dr Nira Konar	HOD-HU, Teacher Rep.	Member	9474403355
07	Dr T K Maity	HOD-CSE, Teacher Rep.	Member	9434418112
08	Mr Tirtha Sankar Daphadar	Warden, 4 <sup>th</sup> year hostel	Member	9836721533
09	Mr Bibhas Kumar De	Asst. Registrar (ECS)	Member	9474578779
10	Mr Gopal Krishna Adhikary	Asst. Registrar (Admin)	Member	9732556011
11	Mr Sujeet Kumar (CSE/18/110)	Student Representative	Member	7061692636
12	Ms Sarah Khan (IT/18/13)	Student Representative	Member	9648461790
13	Mr Rettik Bera (ME/19/17)	Student Representative	Member	8207025667
14	Mr Nabankur Das (CSE/20/054)	Student Representative	Member	9339001926
15	Mr Aditya Sankar Samanta (EE/21/14)	Student Representative	Member	8250933940
16	Mr Nayan Manna , Journalist	Local Media Bengali Daily, 'Sambad Pratidin'	Member	9434104443
17	Mr Nanda Lal Jana	Guardian Representative	Member	8972765846

Regd Post: 17.11.2021 Senaksh NO 11456

Note:

This supersedes all other notices issued earlier in this regard.

  
**Director** 13/11/2021  
 Prof. Dr. (Col) Probhas Bose  
 Director  
 College of Engineering & Management  
 Kolaghat, West Bengal

Copy to : All concerned



11-21

- Establishment of Online Grievance Redressal Mechanism

COLLEGE OF ENGINEERING & MANAGEMENT KOLAGHAT

MEMO

CEM/D/Memo/63/2017

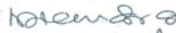
18<sup>th</sup> November 2017

In pursuance with the Directive by AICTE Vide File No. 1-101/DPG/AICTE/Regulation/2017 dated 20<sup>th</sup> February, 2017 a Grievance Redressal Committee is being constituted with the following as members. The committee *inter alia* will look into the following:

1. Receive, address and dispose off grievances raised by the students/faculty/stakeholders.
2. On line Monthly Status report regarding the No. of grievances received, disposed off and all pending cases as on the last day of the previous month should be informed to the AICTE.

The Committee:

- |  |          |
|--|----------|
| 1. Dr. T. K.; Maiti, AP & HoD, Dept of IT, | Convenor |
| 2. Dr. S. Bose, AP, BSH,                   | Member   |
| 3. Mr. Aditya Kr. Singh, AP,ME             | Member   |
| 4. Mr. Arka Banerjee, AP, BSH              | Member   |

  
DIRECTOR 18/11/17

Copy to: All individual concerned.  
Personal Files of individual concerned  
All HODs  
Librarian  
All Wardens  
All Notice Boards  
Registrar  
D.R. (F&A)  
All ARs

- Establishment of Internal Complaint Committee (ICC)

**COLLEGE OF ENGINEERING & MANAGEMENT, KOLAGHAT**

**CIRCULAR**


No.CEM/D/CIR/1/2021

22<sup>nd</sup> January, 2021

In continuation of Circular No. No.CEM/D/CIR/1/2020 dated 2<sup>nd</sup> January, 2020, certain student members of the committee have been included/excluded due to passing of June, 2020 batch. The ICC Committee is as under :

Sl	Name	Representation	Designation	Contact Details
1.	Dr. Nira Konar	Associate Prof. Dept of English	Presiding Officer	9474403355 nirakonar@cemk.ac.in
2.	Prof Shobha Gupta	Asst. Prof Dept of EE	Member	9233312751 shobhagupta@cemk.ac.in
3.	Prof Soumi Ganguly	Asst. Prof Dept of AEIE	Member	8900749965 soumiganguly2003@cemk.ac.in
4.	Mrs Sucharita Maity	Librarian	Member	9647267234 librarian@cemk.ac.in
5.	Mr Prasanta De	Non-teaching	Member	9830256096 officesuper_admn@cemk.ac.in
6.	Ms Neelina Chatterjee	Advocate	Member	9903712782 neelinachatterjee@gmail.com
7.	Ms Apala Chatterjee	Consultant Counselor	Member	9830581672 apalapsy@gmail.com
8.	Diksha Jagnania College Roll No. CSE/17/34	Student	Member	7903388151 cse1734@cemk.ac.in
9.	Sayan Pradhan College Roll No.ME/17/23	Student	Member	8336065492 me1723@cemk.ac.in
10.	Smita Srivastava College Roll No.ECE/18/03	Student	Member	7903396929 ece1803@cemk.ac.in

This circular supersedes all the previous ICC Committees constituted by the college.

  
(Dr. (Col.) Probhas Bose)  
Director

Copy to:

- 1) All the members of the committee
- 2) All HODs and Section in-charge- for information to all
- 3) Prof. K Shee, Convener-website committee – with a request to upload the circular in the college website.

- Establishment of Committee for SC/ ST- (No : CEM/D/CIR/4/2019 Date on : 10/05/2019)

Sl	Name	Department	Designation	Contact No./ E-mail
1.	Dr(Col) Probhas Bose	Administrative	Chairman	9434032803 director@cemk.ac.in
2	Prof. D. K. Sonar, AP	ME	Convener	9932324079 dkumar@cemk.ac.in
3	Prof. Soumi Ganguly, AP	EIE	Member	8900749965 soumiganguly2003@cemk.ac.in
4	Prof. Dipankar Saha AP	AEIE	Member	9830633632 dd.saha@rediffmail.com
5	Prof. Sibaji Mondal, AP	EE	Member	9239337336 shibajimondal@cemk.ac.in

### Programmes

- Name of Programmes approved by AICTE – Engineering and Technology
- Name of Programmes Accredited by AICTE - Engineering and Technology
- Total number of Courses - 6

Name Of Course approved by AICTE	Seats	Duration	Status of AICTE EOA	Status of NBA Accreditation
COMPUTER SCIENCE And ENGG. (UG)	180	4 Yrs	Approved	<b>Accredited</b>
ELECTRONICS And COMMUNICATIONS ENGG. (UG)	90	4 Yrs	Approved	Applied
ELECTRICAL ENGG. (UG)	60	4 Yrs	Approved	Applied
INFORMATION TECHNOLOGY (UG)	60	4 Yrs	Approved	Applied
MECHANICAL ENGG. (UG)	30	4 Yrs	Approved	<b>Accredited</b>

### PLACEMENT STATUS FOR 2016-2020 BATCH

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
B. Tech.-2016-	280	239	188	78.66	

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
2020					
<b>CSE</b>	46	43	40	93.02	TCS-9, Infosys-12, Cognizant-10, Nat IT Solved-1, Nihilent Limited -1, 3rd Life-2, Wipro Technologies-2, ITC Infotech-1, Indusnet-1, PCS Global-1
<b>ECE</b>	54	44	41	93.18	TCS-5, Infosys-7, Cognizant-12, IBM-1, Dhoot Transmission-2, Arodek-1, High-Technext-6, 3rd Life-1, Indusnet Tech-4, PCS Global-2
<b>EIE</b>	35	26	15	57.69	Cognizant-4, Ganapati-2, Dhoot Transmission-1, Arodek-1, High-Technext-1, 3rd Life-5, Capgemini-1
<b>EE</b>	54	44	31	70.45	TCS-3, Infosys-1, Cognizant-6, Ganapati-4, Dhoot Transmission-4, High-Technext-4, Manikaran Analytics-1, 3rd Life-5, Wipro Technologies-2, XL Dynamics-1
<b>ME</b>	47	40	31	77.50	TCS-1, Ganapati-2, Dhoot Transmission-13, High-Technext-2, 3rd Life-2, Globsyn-1, Macmet-5, Rashmi Metaliks-4, Marathon Electric-1
<b>IT</b>	44	42	30	71.43	TCS-2, Infosys-1, Koyo Electronics-1, Cognizant-10, Voxai IT Solutions-1, 3rd Life-4, Wipro Technologies-1, Indusnet Tech-4, Globsyn-

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
					3, PCS Global-2, IBM-1

PLACEMENT STATUS FOR 2017-2021 BATCH AS ON 21-1-22

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
B. Tech.-2017-2021	312	274	171	62.41	
<b>CSE</b>	62	56	61	108.93	TCS-17, Innostax-2, Hexaware-1, Cognizant-14, Infosys-12, Accenture-4, Capgemini-1, Wipro-2, MindTree-1, Tech Mahindra-2, ICRA-1, Twitter-1, Zensar-1, Siemens-1, College Dunia.com-1
<b>ECE</b>	60	58	37	63.79	Cognizant-6, Infosys-2, TCS-12, Arodek-1, Byju's-1, MindTree-1, Wipro Tech.-3, Manikaran Power-2, Hexaware-1, Accenture-2, High Tech Telecom-1, Capgemini-1, Tech Mahindra-1, PwC-1, Nihilent Tech-1

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
<b>EIE</b>	15	14	4	28.57	Kantar-1, TCS-1, MindTree-1, Cognizant-1
<b>EE</b>	62	53	20	37.74	Cognizant-3, Infosys-6, TCS-4, Manikaran Power-1, Rishabh Instruments-1, Accenture-1, Wipro-1, Nihilent-2, OMPL-1
<b>ME</b>	64	47	18	38.30	Cognizant-1, TCS-1, Byju's-1, Rashmi-9, A B Polypacks-1, Arcelor-Mittal-1, Orissa Metaliks-2, Atlas Copco-1, OMPL-1
<b>IT</b>	49	46	31	67.39	Innostax-3, Cognizant-4, Infosys-4, TCS-5, Kreeti Technologies-1, Indus Net-2, MindTree-2, Infogain-1, Wipro Tech.-3, Capgemini-1, Integrity-1, Appcino-1, Xoriant-1, Atos Origin-1, Bristlecone-1

PLACEMENT STATUS FOR 2018-2022 BATCH AS ON 1-2-2022

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
-----------------------	----------------	---	--	----------------------	-----------------------

Name of the Programme	Total Students	No. of students eligible for placement (Atleast 60% marks in Class X & XII, 6.0 in B.Tech)*	No. of students got offer - through Campus Recruitment	Placement Percentage	Company wise break-up
<b>B. Tech.-2018-2022</b>	<b>257</b>	<b>228</b>	<b>156</b>	<b>68.42</b>	
<b>CSE</b>	109	103	104	100.97	Infosys-33, Hexaware-7, Virtusa-2, TCS-9, CloudKaptan-1, Orion-1, Tech Mahindra-9, Wipro-36, Maventic-1, CBNITS-2, Infogain-2, Persistent-1
<b>ECE</b>	27	25	14	56.00	Hexaware-1, Tech Mahindra-2, Infosys-6, Open Silicon-1, Wipro-3, Promact Infotech-1
<b>EIE</b>	0	0	0	0.00	
<b>EE</b>	57	52	21	40.38	Hexaware-2, TCS-3, IBM-2, Wipro-7, Infosys-5, Debson Pumps-1, Arodek-1
<b>ME</b>	35	24	3	12.50	Infosys-2, Wipro-1
<b>IT</b>	29	24	14	58.33	Hexaware-1, CloudKaptan-1, Tech Mahindra-1, Wipro-6, Infosys-4, Infracsoft-1

## Faculty

### Department of Applied Electronics & Instrumentation Engineering

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Mr. SukesMaiti	Asst. Prof. & HOD	BE, M Tech	Regular
2	Dr. Saibal Kumar Pradhan	Prof.	B Sc, B Tech, M Tech, Ph D	Regular
3	Dr. SabitabrataDey	Asso. Prof.	B Sc, AMIE, M Tech, Ph D	Regular
4	Mrs. Debalina Jana	Asst. Prof.	B Tech, ME	Regular
5	Mr. DipankarSaha	Asst. Prof.	B Tech, M Tech	Regular
6	Mrs. SoumiGanguly	Asst. Prof.	BE, ME	Regular
7	Mr. SatyajitBhunia	Asst. Prof.	B. Tech. M. Tech	Regular
8	Mr. Debottam Das	Asst. Prof.	B Tech, M Tech	Regular

### Department of Electronics & Communication Engineering

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Dr. Hirak Kumar Maity	Asst. Prof. & HOD	B Tech, M Tech, Ph D	Regular
2	Dr. SebaMaity	Asst. Prof.	AMIE, ME, Ph D	Regular
3	Mr. BiswajitDatta	Asst. Prof.	B Sc, B Tech, M Tech	Regular
4	Mrs. AnanyaSarkar	Asst. Prof.	BE, M Tech	Regular
5	Mr. Dipan Kumar Dey	Asst. Prof.	B Tech, M Tech	Regular
6	Mr. SamiranPramanik	Asst. Prof.	B Tech, M Tech	Regular
7	Mrs. Paramita Mukherjee	Asst. Prof.	B Tech, M Tech	Regular
8	S CHAKRABORTY	Asst. Prof.	B Tech, M Tech	Contractual

### Department of Computer Science & Engineering

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Dr. Tapas Kumar Maiti	Asst. Prof. & HOD	B Sc, B Tech, ME, Ph D	Regular
2	Mr. KaushikSinha	Asst. Prof.	B. Tech, M Tech	Regular
3	Dr. Dilip Kumar Gayen	Asso. Prof.	B Sc, B Tech, M Tech, Ph D	Regular
4	Mr. PallabMandal	Asst. Prof.	M Sc, M Tech	Regular
5	Mr. ChinmayMaiti	Asst. Prof.	B Sc, B. Tech, ME	Regular
6	Dr. SumanBhowmik	Asst. Prof.	AMIE, ME, Ph D	Regular
7	Mrs. LipikaDatta	Asst. Prof.	BE, ME	Regular

Sl No	Name	Designation	Qualification	Nature of Appointment
8	Dr. AlokRajan Pal	Asst. Prof.	B Tech, M Tech, Ph D	Regular
9	Mr. Sushovan Das	Asst. Prof.	B. Tech, M Tech	Regular
10	Mr. Soumitra De	Asst. Prof.	B. Tech, M. Tech	Regular
11	Ms. Dipika Sarkar	Asst. Prof.	B. Tech, M. Tech	Contractual
13	Ms. Tumpa Pal	Asst. Prof.	B. Tech, M. Tech	Contractual
14	Ms. Baisakhi Jana	Asst. Prof.	B. Tech, M. Tech	Contractual
15	Ms. Jaya Das	Asst. Prof.	B. Tech, M. Tech	Contractual
16	Ms. Anasuya Sengupta	Asst. Prof.	B. Tech, M. Tech	Contractual

#### Department of Information Technology

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Dr. Jaydev Mishra	Asst. Prof. & HOD	M Sc, M Tech, Ph D	Regular
2	Mr. Arunava Bhattacharyya	Asst. Prof.	B Sc, BME, ME	Regular
3	Mr. KalyanasishShee	Asst. Prof.	BE, M Tech	Regular
4	Mr. Apurba Roy	Asst. Prof.	BE, ME	Regular
5	Mr. Arunabha De	Asst. Prof.	BE, ME	Regular
6	Mrs. RinkuKhatua	Asst. Prof.	BE, ME	Regular
7	Mrs. SangitaSaha	Asst. Prof.	B. Tech, M Tech	Regular
8	Mrs. TaniyaPurkait	Asst. Prof.	B. Tech, M Tech	Regular
9	Mr. MrityunjoyMidya	Asst. Prof.	B. Tech, M. Tech	Regular
10	Mrs. NazmaBanu	Asst. Prof.	B. Tech, M Tech	Regular

#### Department of Electrical Engineering

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Mr. Shankar Prasad Ghosh	Asst. Prof. & HOD	BE, ME	Regular
2	Mrs. Shobha Gupta	Asst. Prof.	BE, M Tech	Regular
3	Mr. Debi Prasad Chakraborty	Asst. Prof.	BE, ME	Regular
4	Mr. TirthaSankarDaphadar	Asst. Prof.	BE, ME	Regular
5	Mr. Debabrata Mukherjee	Asst. Prof.	B Tech, M Tech	Regular

Sl No	Name	Designation	Qualification	Nature of Appointment
6	Mr. Shibaji Mondal	Asst. Prof.	B Sc, Dip, B. Tech, M. Tech	Regular
7	Ms. Shubra Jana	Asst. Prof.	B Tech. M Tech	Regular
8	Mr. Partha Mishra	Asst. Prof.	BEE, MEE	Regular
9	Mr. AnimeshKarmakar	Asst. Prof.	B Tech, M Tech	Contractual
10	Ms. Kaushani Banerjee	Asst. Prof.	B Tech, M Tech	Contractual
11	Sri MainakKalya	Asst. Prof.	B Tech, M Tech	Contractual
12	Mr. Avik Metia	Asst. Prof.	B Tech, M Tech	Contractual

#### Department of Mechanical Engineering

Sl No	Name	Designation	Qualification	Nature of Appointment
1	Dr. Dipak Kumar Mandal	Asso. Prof. & HOD	AMIE, ME, Ph D	Regular
2	Mr. Dilip Kumar Sonar	Asst. Prof.	BE, ME	Regular
3	Mr. KoushikMondal	Asst. Prof.	B. Tech, M Tech	Regular
4	Mr. SudipBandyopadhyay	Asst. Prof.	B Sc, AMIE, ME	Regular
5	Mr. TarunKanti Pal	Asst. Prof.	B Tech, ME	Regular
6	Ms. Tanushree Jana	Asst. Prof.	BE, M Tech	Regular
7	Mr. Akhilesh Singh	Asst. Prof.	AMIE, M Tech	Regular
8	Mr. Deb Kumar Adak	Asst. Prof.	AMIE, ME, MS	Regular
9	Mr. Aditya Kumar Singh	Asst. Prof.	B Tech, M Tech	Regular
10	Dr. (Col) Probhas Bose	Asst. Prof.	B Tech, M Tech	Contractual


#### Department of Basic Science


Sl No	Name	Designation	Nature of Appointment
1	Dr. Sharmistha Bose	Asst. Prof. & HOD	Regular
2	Dr. Amit Kumar Jana	Asst. Prof.	Regular
3	Dr. AsishMitra	Asso. Prof.	Regular
4	Dr. Anirban Das	Asst. Prof.	Regular
5	Mr. IndrajitGhosh	Asst. Prof.	Regular
6	Dr. SukantaSamanta	Asst. Prof.	Regular
7	Mr. Arko Banerjee	Asst. Prof.	Regular
8	Mr. Suman Achar	Asst. Prof.	Contractual


Sl No	Name	Designation	Nature of Appointment
9	Mr. Ajoy Kumar Bhowmick	Teaching Associate	Contractual
10	Ms. PurnaPahari	Asst. Prof.	Contractual
11	Sri Sumit Sikdar	Asst. Prof.	Contractual
12	Sri PrabahaTarafder	Asst. Prof.	Contractual
13	Ms. Susri Bhattacharya	Asst. Prof.	Contractual
14	Ms. Priya Das	Asst. Prof.	Contractual
15	Sri JoydeepChakraborty	Asst. Prof.	Contractual
16	Ms. Koel Sinha	Asst. Prof.	Contractual


Department of Humanities


Sl No	Name	Designation	Subject	Qualification	Nature of Appointment
1	Dr. NiraKonar	Asso. Prof & HOD	English	MA, B Ed, Ph D	Regular
2	Mr. Ayushman Banerjee	Asst. Prof.	English	MA	Regular
3	Mr. ParthaPratimMitra	Asst. Prof.	Management	B Com, M Com	Contractual
4	Mr. Avishake Kar	Asst. Prof.	English	MA	Contractual
5	Mr. Chanchal Dey	Asst. Prof.	Management	B Com, M Com	Contractual


Name	SUKES MAITI		
Address	Qtrs. no- FH-1/2/21, KTPP TOWNSHIP, West Bengal-721171		
Phone	9434934979		
Email	<a href="mailto:sukesh@cemk.ac.in">sukesh@cemk.ac.in</a>		
Designation	Asst. Professor & HoD		
Department	Applied Electronics & Instrumentation Engineering		
College ID	ECE/07/07/209		
Date of Birth		31/12/1979	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.E.( Instrumentation Engineering)		
PG	M.Tech.( Biomedical Engineering)		
PhD			
Work Experience			
Teaching	17 years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Biomedical Engineering		
Courses taught at Under Graduate	Microprocessor & Microcontroller, Microprocessor & Computer Architecture, Biomedical Instrumentation, Sensor & Transducer, Industrial Instrumentation, Analytical Instrumentation, MEMS.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	6		
National/International Journals	1		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	SAIBAL KUMAR PRADHAN		
Address	Qtr. C42/5; P.O. KTHP Township, PurbaMedinipur District; Pin 721171		
Phone	9434418077		
Email	<a href="mailto:sp@cemk.ac.in">sp@cemk.ac.in</a>		
Designation	Professor		
Department	Applied Electronics & Instrumentation Engineering		
College ID	EIE/00/08/047		
Date of Birth	13/10/1965		
Unique id		Not to Fill UP	
Education Qualifications			
UG	B. Tech in Radiophysics& Electronics, CU		
PG	M. Tech in Radiophysics& Electronics, CU		
PhD	Ph.D I'm Engineering, JU		
Work Experience			
Teaching	22 yrs.		
Research			
Industry	9 yrs.		
Others			
Area of Specialization	Electronics, process instrumentation, VLSI etc.		
Courses taught at Under Graduate	IOT, Digital and analog electronics, microprocessor, remote control and telemetr etc.		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	11		
National/International Journals	02		


Name	SABITA BRATA DEY		
Address	C-44/6 KTPP Township, Dist. PurbaMedinipur, PIN 721171, WB.		
Phone	9474508313		
Email	<a href="mailto:sbdey@cemk.ac.in">sbdey@cemk.ac.in</a>		
Designation	Associate Professor		
Department	Applied Electronics & Instrumentation Engg.		
College ID	EIE/06/09/188		
Date of Birth	21-01-1968		
Unique id	Not to Fill UP		
Education Qualifications:			
UG	B.Sc(Hons), CU;AMIE, Institution of Engineers (I)		
PG	M.Tech., Motilal Nehru National Institute of Technology, Allahabad		
PhD	Indian Institute of Technology (ISM),Dhanbad		
Work Experience			
Teaching	15 years 6 months		
Research	8 years		
Industry	8 years		
Others	Peer reviewers: OSA,SPIE,Elsvier, Springer-Nature		
Area of Specialization	Integrated Optic Devices, Control & Instrumentation		
Courses taught at Under Graduate	Basic Electronics, Digital Electronics & Logic Design, Analog Electronics, Communication Engg., Telemetry & Remote Control, Electronic Instrumentation & Measurement, Opto electronics & Fiber Optics.		
Research guidance	Ph,D, SubhankarAddya, Regn. No 16DP000090 dated 02 Nov. 2016. IIT(ISM) Dhanbad.		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	15		
National/International Journals	11		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		


Name	DEBALINA JANA		
Address	Qtrs. no- C-44/2, KTPP TOWNSHIP, Kolaghat, PurbaMidnapur, West Bengal-721171		
Phone	9474897646		
Email	<a href="mailto:debalina@cemk.ac.in">debalina@cemk.ac.in</a>		
Designation	Asst. Professor		
Department	Applied Electronics & Instrumentation Engineering		
College ID	EIE/07/01/197		
Date of Birth		01/02/1982	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech. ( Applied Electronics & Instrumentation Engineering)		
PG	M.Tech. ( Information Technology )		
PhD			
Work Experience			
Teaching	16 years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Information Technology		
Courses taught at Under Graduate	Data Structure and Algorithms, Object Oriented Programming (using Java and C++), C Programming, Analog and Digital Electronics, Computer Organization & Architecture, Plant Automation, Microprocessor & Microcontroller, Microprocessor & Computer Architecture.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	3		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	SOUMI GANGULY		
Address	FH 1/3/15, KTPP Township, Mecheda-721171		
Phone	8900749965		
Email	soumiganguly2003@cemk.ac.in		
Designation	Assistant professor		
Department	AEIE		
College ID	EIE/09/02/251		
Date of Birth		29-06-1981	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.TECH		
PG	M.E.		
PhD			
Work Experience			
Teaching	11 years 10 months		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Biomedical Engineering		
Courses taught at Under Graduate	Basic Electronics Engineering, Microprocessor and Microcontroller, Industrial Instrumentation II, Power Plant Instrumentation, Industrial Instrumentation, Digital Electronics, Analog and Digital Electronics, Plant automation, Biomedical instrumentation		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	3		
National/International Journals	1		
Projects Carried out			
Patents			
Technology Transfer			
No. of Books published with details	1		


Name	DIPANKAR SAHA		
Address	JAGADISHPUR, ULUBERIA, HOWRAH, 711315		
Phone	8777798661		
Email	dipankar @cemk.ac.in		
Designation	ASST. PROFESSOR		
Department	AEIE		
College ID	EIE/08/08/238		
Date of Birth		06-01-1981	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.TECH		
PG	M.TECH		
PhD			
Work Experience			
Teaching	14 years		
Research			
Industry			
Others			
Area of Specialization	Instrumentation and control Engineering.		
Courses taught at Under Graduate	Industrial Instrumentation, Process Control, Digital Electronics, Basic Electronics, Sensor & Transducer		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences			
National/International Journals			
Projects Carried out			
Patents			
Technology Transfer			
No. of Books published with details			


Name	SATYAJIT BHUNIA		
Address	Qtrs. no- FH-1/2/17, KTPP TOWNSHIP, West Bengal.		
Phone	9433095657		
Email	<a href="mailto:sjb@cemk.ac.in">sjb@cemk.ac.in</a>		
Designation	Asst. Professor		
Department	Applied Electronics & Instrumentation Engineering		
College ID	EIE/09/03/253		
Date of Birth	01/05/1982		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B.Tech from West Bengal University of Technology in Electronics and Communication Engg. in the year of 2005 with 1st Class.		
PG	ME from Jadavpur University in Bio Medical Engineering in the year of 2007 with 1st Class.		
PhD			
Work Experience			
Teaching	15 years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Biomedical Engineering		
Courses taught at Under Graduate	Basic Electronics, Analog Electronic Circuits, Digital Signal Processing, Opto-Electronics & Fibre Optics, Telemetry & Remote Control, Communication Engineering		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	1		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	DEBOTTAM DAS		
Address	FH-1/3/12, KTPP Township, PurbaMedinipur- 721171		
Phone	9432884709		
Email	debottamdas@cemk.ac.in		
Designation	Asst. Professor		
Department	Applied Electronics & Instrumentation Engineering		
College ID	EIE/11/07/285		
Date of Birth		24/10/1983	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech in Electronics & Instrumentation Engineering from University of Kalyani		
PG	M.Tech in Instrumentation & Control Engineering from University of Calcutta		
PhD			
Work Experience			
Teaching	11 Years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Instrumentation & Control Engineering		
Courses taught at Under Graduate	Analog Electronics, Digital Electronics, Microprocessors & Microcontrollers, Sensors & Transducers, Process Control I, Process Control II, Electronic Measurement & Instrumentation		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	3		
National/International Journals	2		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	Hirak Kumar Maity		
Address	Qtrs. No. C-43/1, K T P P Township, PurbaMedinipur, West Bengal-721171		
Phone	9434508756		
Email	<a href="mailto:hmaity@cemk.ac.in">hmaity@cemk.ac.in</a>		
Designation	Asst. Prof.		
Department	ECE		
College ID	ECE/05/10/152		
Date of Birth		07.11.1976	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech from NIT Hamirpur		
PG	M.Tech from Jadavpur University		
PhD	PhD(Engg.) from IEST Shibpur		
Work Experience			
Teaching	21 Yrs		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Image Processing, Microelectronics & VLSI		
Courses taught at Under Graduate	Image Processing, VLSI Design, Information Theory and Coding, Basic Electronics, Solid State Device and Circuit, Digital Electronics		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	26		
National/International Journals	11		
Projects Carried out	Nil		
Patents	01		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	BISWAJIT DATTA		
Address	C-43/3, K.T.P.P. TOWNSHIP, PIN- 721171		
Phone	9434418115		
Email	<a href="mailto:bdatta@cemk.ac.in">bdatta@cemk.ac.in</a>		
Designation	Asst. Professor		
Department	Electronics and Communication Engineering		
College ID	EIE/04/03/114		
Date of Birth		22/03/1967	
Unique id		Not to Fill UP	
Education Qualifications			
UG	YES		
PG	YES		
PhD	NO		
Work Experience: 27 YEARS			
Teaching	22 YEARS		
Research	NIL		
Industry	5 YEARS		
Others	NA		
Area of Specialization	TELECOMMUNICATION		
Courses taught at Under Graduate	COMMUNICATION ENGINEERING – ANALOG AND DIGITAL, TELECOMMUNICATION SYSTEMS, MOBILE COMMUNICATION. SIGNALS AND SYSTEMS		
Research guidance	NIL		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	NIL		
National/International Journals	NIL		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		


Name	Dr. SEBA MAITY		
Address	C-40/5 KTHP Township, PS: Kolaghat Dist: PurbaMedinipur PIN- 721171		
Phone	9474039024		
Email	e-mail:sebamaity@gmail.com		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
College ID	EIE/06/01/160		
Date of Birth		13.11.1971	
Unique id		Not to Fill UP	
Education Qualifications			
UG	AMIE from IEI		
PG	ME from IEST Shibpur		
PhD	PhD from IEST Shibpur		
Work Experience			
Teaching	18 years		
Research	8 years		
Industry	1 year		
others	5 years		
Area of Specialization	Digital System and Instrumentation (Digital Communication)		
Courses taught at Under Graduate	Basic Electronics, Signals and Systems, Analog and Digital Communication etc.		
Research guidance	NIL		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	International	: 17	
	National	: 5	
National/International Journals	<b>International</b>	<b>: 07</b>	
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	<p>Book Chapters</p> <ol style="list-style-type: none"> <li>Santi P. Maity, Claude Delpha, SebaMaity and Jaya Sil, Spread Spectrum watermarking: Principles and Applications in Fading Channel, Book on watermarking, InTech, Edited by Mithun Das Gupta, May 2012, pp. 85-104.</li> <li>SudeshnaSilKar, Santi P. Maity and SebaMaity, Neuvascularization Detection on Retinal Images, MedImage Workshop, IIT Guwahati, 19<sup>th</sup> December, 2016 (to be published as book chapter in Springer Edited volume), 2017.</li> <li>Sheikh Rafiul Islam, SebaMaity, Santi P. Maity, Ajay K. Ray, MR Imaging via Reduced Generalized Autocalibrating Partially Parallel Acquisition Compressed Sensing, MedImage Workshop, IIT Guwahati, 19<sup>th</sup> December, 2016 (to be published as book chapter in Springer Edited volume), 2017</li> </ol>		


Name	AnanyaSarkarMajumdar		
Address	Qtrs. No. FH-1/1/15, K T P P Township, PurbaMedinipur, West Bengal-721171		
Phone	8436215621		
Email	<a href="mailto:ana-cooh@cemk.ac.in">ana-cooh@cemk.ac.in</a>		
Designation	Asst. Prof.		
Department	ECE		
College ID	ECE/06/01/162		
Date of Birth		17.04.1978	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech from North Bengal University		
PG	M.Tech from Jadavpur University		
PhD	NA		
Work Experience			
Teaching		18 Yrs	
Research		Nil	
Industry		Nil	
Others		Nil	
Area of Specialization	Microelectronics & VLSI Design		
Courses taught at Under Graduate	Information Theory and Coding, Basic Electronics, Computer Networking, Digital Electronics, Computer Architectures, Telecommunication, Analog communication		
Research guidance		Nil	
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences		03	
National/International Journals		04	
Projects Carried out		Nil	
Patents		Nil	
Technology Transfer		Nil	
No. of Books published with details		Nil	


Name	DIPAN KUMAR DEY		
Address	C-44/1,P.O-KTPP TOWNSHIP,DIST-EAST MIDNAPUR,PIN-721171, WEST BENGAL		
Phone	7319447849		
Email	<a href="mailto:dipandey@cemk.ac.in">dipandey@cemk.ac.in</a>		
Designation	ASSISTANT PROFESSOR		
Department	ELECTRONICS AND COMMUNICATION ENGINEERING		
College ID	ECE/07/07/204		
Date of Birth		31/01/1978	
Unique id-266486566117			Not to Fill UP
Education Qualifications-M.TECH			
UG	B.TECH		
PG	M.TECH		
PhD	Nil		
Work Experience			
Teaching	15 YEARS		
Research	NIL		
Industry	NIL		
Others	NIL		
Area of Specialization	COMMUNICATION ENGINEERING		
Courses taught at Under Graduate	DIGITAL SIGNAL PROCESSING,ANALOG ELECTRONICS,EMBEDDED SYSTEMS.SATELLITE COMMUNICATION,		
Research guidance	NIL		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	2		
National/International Journals	NIL		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		

Name	SAMIRAN PRAMANIK		
Address	FH-1/2/19, KTHP Township, Kolaghat, PurbaMedinipur, 721171		
Phone	9800131891		
Email	<a href="mailto:spk@cemk.ac.in">spk@cemk.ac.in</a>		
Designation	Asst. Professor		
Department	ECE		
College ID	EIE/10/02/268		
Date of Birth		16/02/1986	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech, 2007, WBUT		
PG	M.Tech, 2009, Burdwan University		
PhD	Nil		
Work Experience			
Teaching	12 years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	ECE (Microwave)		
Courses taught at Under Graduate	Basic Electronics, Analog Electronics, Electromagnetic Theory and Transmission Line, RF & Microwave Engineering.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	02		
National/International Journals	11		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	Paramita Mukherjee		
Address	Qtrs. No. FH-1/1/17, K T P P Township, PurbaMedinipur, West Bengal-721171		
Phone	9476328645		
Email	paramitamukherjee@cemk.ac.in		
Designation	Asst. Prof.		
Department	ECE		
College ID	EIE/10/02/269		
Date of Birth	20/04/1986		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B.Tech from WBUT		
PG	M.Tech from BurdwanUniversity		
PhD			
Work Experience			
Teaching	12Yrs		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Microwave		
Courses taught at Under Graduate	Microwave, Antenna Theory, Satellite communication, Basic Electronics, Digital Electronics		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	3		
National/International Journals	2		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	Anup Gorai		
Address	Qtrs. No. FH-1/2/6, K T P P Township, PurbaMedinipur, West Bengal-721171		
Phone	7980226316		
Email	anupgorai@cemk.ac.in		
Designation	Asst. Professor		
Department	ECE		
College ID	CON/19/07/352		
Date of Birth		09/03/1989	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech from Jalpaiguri Govt. Engineering College		
PG	M.Tech from University of Calcutta		
PhD	PhD(Tech.) from University of Calcutta		
Work Experience			
Teaching	3.5 Yrs		
Research	5 years		
Industry	Nil		
Others	Nil		
Area of Specialization	Nanoelectronics and Photonics		
Courses taught at Under Graduate	Basic Electronics, Solid State Device and Circuit, Nanoelectronics, Signals & Systems, Digital Signal Processing, Introduction to MEMS, Fiber Optic Communication, Analog Electronics, and Digital Electronics		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	7		
National/International Journals	11(SCI)		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		

Name	TAPAS KUMAR MAITI		
Address	Qtr No. C-40/3, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 6296990293		
Email	etapas@cemk.ac.in		
Designation	Asst. Professor & Head		
Department	Computer Science & Engineering		
College ID	CSE/99/07/021		
Date of Birth	31 <sup>st</sup> December, 1970		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. Tech in CSE (CU), B.Sc. (PhyHons.,CU)		
PG	M. E. in CSE (JU)		
PhD	Ph.D in E& ECE, IIT-KGP		
Work Experience			
Teaching	23 Years		
Research	14 Years		
Industry	Nil		
others	Nil		
Area of Specialization	Low Power Testing		
Courses taught at Under Graduate	C, C++, PASCAL, FORTRAN, Digital Electronics, Computer Organization, Computer Architecture, Advanced Architecture, System Software, Discrete Structure, Graph Theory, Microprocessor, Computer Network, Internetworking, Distributed Computing, Personality Development, Basic Computing, Programming for Problem Solving, Data Structure, Object Oriented Programming, FLAT, Software Engineering, Compiler Design/Language Translator, Microprocessor & Applications, Microprocessors & Microcontrollers., Peripheral Devices& Interfaces, Parallel & Distributed Computing and VLSI Design.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	04		
National/International Journals	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Customized Software for CMMC (Central Mess)		
No. of Books published with details	Nil		


Name	DILIP KUMAR GAYEN		
Address	Qtr No. C-40/2, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	9474695372		
Email	dilipgayen@cemk.ac.in		
Designation	Associate Professor		
Department	Computer Science & Engineering		
College ID	CSE/04/04/120		
Date of Birth	12-01-1978		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. Tech in Computer Science and Engineering		
PG	M. Tech in Computer Science and Engineering		
PhD	Ph.D in Computer Science and Engineering		
Work Experience			
Teaching	17 Years 6 Months		
Research	15 Years		
Industry	Nil		
Others	Nil		
Area of Specialization	Optical computing, non-linear optics, optical networking		
Courses taught at Under Graduate	Data Structure & Algorithm, Computer graphics, Advanced Computer Architecture, Computer Organization & Architecture, Operation Research & Optimization Techniques, Image Processing, Operating System, Numerical Methods		
Research guidance	02 [Ph.D - 1, M.Tech - 1]		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	15		
National/International Journals	34		
Projects Carried out			
Patents			
Technology Transfer	<p>Invited talk on "Recent Trends in Optical Computing and Communication and its Future Application", National Workshop on "VLSI, Communications and Signal Processing: Design and Implementation", June 17-23, 2013, CEM, Kolaghat.</p> <p>Invited talk on "Optical Communication and its Future Application", Optoelectronics, Fiber-optic Communication and Sensors (OFCS-14), March 20-23, 2014, CEM, Kolaghat.</p> <p>Invited talk on "All-optical arithmetic and logic operations and its application", International Conference on Recent Trends in Science &amp; Technology, ICRTST 2013, Dec 27-29, 2013, CEM, Kolaghat.</p>		
No. of Books published with details	<p>The book entitle, "All-optical logic and information processing with Terahertz Optical Asymmetric Demultiplexer (TOAD)." Published by LAP LAMBERT Academic Publishing is an imprint of AV Akademikerverlag GmbH &amp; Co. KG, Heinrich-Böcking-Str. 6-8, 66121, Saarbrücken, Germany, November, 2012.</p>		

No. of Books Chapter with details	<p>The book chapter entitle, “Interferometric Switch Based on Terahertz Optical Asymmetric Demultiplexer” Advanced Materials for Future Terahertz Devices, Circuits and Systems, Springer Nature, 727, 243-259, February, 2021.</p> <p>The book chapter entitle, “All-Optical Encryption and Decryption Circuit” Generation, Detection and Processing of Terahertz Signals, Springer Nature, 794, 67-77, September 2021.</p>
-----------------------------------	--


Name	JAYDEV MISHRA		
Address	C-42/4, KTHP Township, Kolaghat, PurbaMedinipur		
Phone	+91 9800539991		
Email	jsm03@cemk.ac.in		
Designation	Asst. Professor		
Department	Computer Science and Engineering		
College ID	CSE/00/07/043		
Date of Birth	25 <sup>th</sup> December, 1971		
Unique id	Not to Fill UP		
Education Qualifications			
UG	M.Sc. (Applied Mathematics with Computer Programming)		
PG	M.Tech. (Computer Application)		
PhD	Ph.D. (Technology)		
Work Experience			
Teaching	22 years		
Research	14 years		
Industry	NIL		
others	NA		
Area of Specialization	Fuzzy Database		
Courses taught at Under Graduate	Database Management System, Object Oriented Programming & UML, Data Structure and Algorithm, Numerical Methods, Computer organization, Operation Research, Programming Problem Solving		
Research guidance	1		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	12		
National/International Journals	16		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		

Name	PallabMandal	
Address	C-42/3, KTPP TOWNSHIP	
Phone	9433499963	
Email	<a href="mailto:pallab@cemk.ac.in">pallab@cemk.ac.in</a>	
Designation	Asst.Professor	
Department	CSE	
College ID	CSE/01/01/055	


Date of Birth: 28/03/1974		
Unique id		Not to Fill UP
Education Qualifications:		
UG	Bsc (H), Mathematics	
PG	Msc Mathematics, MTech	
PhD		
Work Experience		
Teaching	22 yrs	
Research	2 yrs	
Industry		
others		
Area of Specialization	Image Processing, Pattern Recognition, Operations Research	
Courses taught at Under Graduate	Numerical Methods, Image Processing, Pattern Recognition, Operation Research, Software Engineering, Programming Language (C), Data Structure.	
Research guidance		
No. of papers published in National/ International Journals/ Conferences		
National/International Conferences		
National/International Journals		
Projects Carried out		
Patents		
Technology Transfer		
No. of Books published with details		

	Name: CHINMAY MAITI	
Address	QTR. NO: C-43/6; P.O: K. T. P.P. TOWNSHIP; DIST.: PURBAMEDINIPUR; PIN: 721171	
Phone	9433428153	
Email	<a href="mailto:chinmay@cemk.ac.in">chinmay@cemk.ac.in</a>	
Designation	ASSISTANT PROFESSOR	
Department	CSE	
College ID	CSE/08/09/244	


Date of Birth	6 <sup>th</sup> DAY OF MAY 1977
Unique id	Not to Fill UP
Education Qualifications:	
UG	B. Tech. in Computer Science and Engineering
PG	Master of Engineering in Computer Science & Technology
PhD	Pursuing
Work Experience	
Teaching	16 years
Research	7 years
Industry	NIL
others	N.A.
Area of Specialization	Machine Learning, Image Watermarking
Courses taught at Under Graduate	
Research guidance	NIL
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	10
National/International Journals	3
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
No. of Books published with details	NIL

Name	Dr. SumanBhowmik	
Address	C41/5 KTPP Township	
Phone	6290948808	
Email	suman@cemk.ac.in	
Designation	Assistant Professor	
Department	Computer Science and Engineering	
College ID	CSE/10/02/267	


Date of Birth	18/01/1972
Unique id	Not to Fill UP
Education Qualifications	
UG	A.M.I.E.
PG	M.E.
PhD	Ph.D.
Work Experience	
Teaching	18+ years
Research	6+ years
Industry	0 years
Others	Nil
Area of Specialization	Wireless sensor network
Courses taught at Under Graduate	Computer Network, Operating System, System software, Computer Organisation, Computer Architecture, Database Management System, Digital Image Processing etc.
Research guidance	1 PG, 20+ UG
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	7
National/International Journals	2
Projects Carried out	0
Patents	0
Technology Transfer	0
No. of Books published with details	0


Name	LipikaDatta	
Address	C 43/4 KTPP Township	
Phone	9433340630	
Email	lipika.datta@cemk.ac.in	
Designation	Asst. Prof	
Department	CSE	
College ID	CSE/06/07/163	


Date of Birth	13/06/1978
Unique id	Not to Fill UP
Education Qualifications	
UG	2000 (B.E. in EE)
PG	2006 (M.E. in CSE)
PhD	
Work Experience	
Teaching	14 years
Research	
Industry	1 year
others	
Area of Specialization	Embedded System
Courses taught at Under Graduate	OS, DSA, CN, SE,CO, CC, BCPCP, DC, DBMS
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	7
National/International Journals	4
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	


Name	ALOK RANJAN PAL	
Address	C-40/1 KTPP TOWNSHIP KOLAGHAT, PURBA MEDINIPUR, 721171, WB	
Phone	8016400450	
Email	alokranjanpal@cemk.ac.in	
Designation	ASST. PROF.	
Department	CSE	
College ID	CSE/06/187	


Date of Birth	8 <sup>TH</sup> MARCH, 1984
Unique id	Not to Fill UP
Education Qualifications	
UG	BTECH IN CSE
PG	MTECH IN CSE
PhD	PHD IN CSE
Work Experience	
Teaching	15 YEARS 6 MONTHS
Research	12 YEARS
Industry	NIL
others	NIL
Area of Specialization	NLP
Courses taught at Under Graduate	DSA, DAA, CG, NLP, ML, OOT, C, C++, JAVA, PROLOG
Research guidance	1 Phd (Thesis submitted) 2 UG GRPS. IN EVERY YEAR
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	14
National/International Journals	16
Projects Carried out	NIL
Patents	NIL
Technology Transfer	NIL
No. of Books published with details	NIL


Name	KAUSHIK SINHA		
Address	Qtr No. C-44/2, KTHP Township, Kolaghat, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 9830244235		
Email	Kaushik.sinha@cemk.ac.in		
Designation	Asst. Professor		
Department	Computer Science & Engineering		
College ID	CSE/06/11/192		
Date of Birth		3 <sup>rd</sup> December, 1981	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B. E. in IT (NBU)		
PG	M. Tech. in IT (BESU, Shibpur)		
PhD	---		
Work Experience			
Teaching	15 Years 5 Months		
Research			
Industry	2 years 6 months		
others			
Area of Specialization	Information Technology		
Courses taught at Under Graduate	Software Engineering, Object Oriented Programming (Java), Image Processing, Computer Graphics, E-Commerce, Internet Technology, Web Technology, Android Programming, Database Mgmt System, Software Tools, ADIS, Object Technology and UML, Programming Practices using C++, Python, Multimedia, Operating System, Introduction to Computing, C Programming, Group Discussion etc.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	03		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	Sushovan Das		
Address	C-41/1, KTPP Township		
Phone	9339101769		
Email	sushovan@cemk.ac.in		
Designation	Assistant Professor		
Department	Computer Science and Engineering		
College ID	CSE/07/07/207		
Date of Birth		03/01/1981	
Unique id		CSE/07/07/207	
Education Qualifications			
UG	B.Tech in CSE		
PG	M.Tech in CSE		
PhD	Registration Completed at IEST		
Work Experience			
Teaching	15 Years +		
Research	IoT and WSN		
Industry	1 year		
Others	No		
Area of Specialization	Web and Internet Technology, WSN, IoT, Object Technology.		
Courses taught at Under Graduate	FLAT, E-Commerce, OT & UML, Cloud Computing, Web Technology, Basic Computing		
Research guidance	NIL		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	3		
National/International Journals	1		
Projects Carried out	Tree Based Target Tracking under TEQIP-II		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	SOUMITRA DE		
Address	FH-1/3/19		
Phone	9734431619		
Email	soumitra@cemk.ac.in		
Designation	Assistant Professor		
Department	Computer Science and Engineering		
College ID	CSE/07/07/208		
Date of Birth	24/11/1979		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B.Tech in IT		
PG	M.Tech in CSE		
PhD	Registration Completed at MAKAUT		
Work Experience			
Teaching	More than 12 years Experience, Mainly UG		
Research	Continuing my research on Neutrosophic Relational Database		
Industry	No		
Others	No		
Area of Specialization	Database and Software Engineering		
Courses taught at Under Graduate	C, OOPs, DBMS, AI, SE, NMP, C++		
Research guidance	Dr. Jaydev Mishra , HoD of IT Department, CEMK		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	13		
National/International Journals	8		
Projects Carried out	UG project of our departmental students		
Patents	No		
Technology Transfer	No		
No. of Books published with details	No		


Name	Dipika Sarkar		
Address	Qtr No. FH-I/1/18, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 7308735500		
Email	dps@cemk.ac.in		
Designation	Asst. Professor (contractual)		
Department	Computer Science & Engineering		
College ID	CON/19/9/358		
Date of Birth	24 <sup>th</sup> December, 1991		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B.Tech in computer science and engineering		
PG	M.Tech in computer science and engineering		
PhD	Nil		
Work Experience			
Teaching	3 years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Mobile Computing		
Courses taught at Under Graduate	Data Structure and Algorithm, Design Analysis and Algorithm, Database Management System, Operating System.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	1		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	TUMPA PAL		
Address	Qtr No. FH3/1/18, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 7908571447		
Email	tumpapal@cemk.ac.in		
Designation	Asst. Professor		
Department	Computer Science & Engineering		
College ID	CON/21/12/366		
Date of Birth	26 <sup>th</sup> June, 1983		
Unique id	AZFPP2022D(PAN)		
Education Qualifications			
UG	B. Tech in CSE (WBUT)		
PG	M. E. in CSE (WBUT)		
PhD	Enrolled in MAKAUT		
Work Experience			
Teaching	13 Years		
Research	10 Years		
Industry	Nil		
Others	Nil		
Area of Specialization	WSN/IOT		
Courses taught at Under Graduate	Computer Organization, Computer Architecture, Computer Network, Software Engineering, Operating System, Database Management System, Design Analysis of Algorithm, Sensor Network, Data Structure & Algorithm, Computer Graphics		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	5		
National/International Journals	1		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Book Chapter	1		
No. of Books published with details	Nil		


Name	<b>BAISAKHI JANA</b>		
Address	Qtr No. FH-I/3/5, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 7501638240		
Email	baisakhijana@cemk.ac.in		
Designation	Asst. Professor (contractual)		
Department	Computer Science & Engineering		
College ID	CON/21/12/365		
Date of Birth	19 <sup>th</sup> April,1992		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. Tech in CSE (BPPIMT, MAKAUT)		
PG	MTech in CSE (RCCIIT, MAKAUT)		
PhD	Nil		
Work Experience			
Teaching	5 months		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	NLP		
Courses taught at Under Graduate	Design & Analysis of Algorithm, Cloud Computing, E-commerce & ERP		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		


Name	JAYA DAS		
Address	Qtr No. FH-1/3/3, KTPP Township, Purba Medinipur, West Bengal, Pin - 721171		
Phone	+91 8582891050		
Email	jayadas@cemk.ac.in		
Designation	Asst. Professor (Contractual)		
Department	Computer Science & Engineering		
College ID	CSE/12/21/364		
Date of Birth	5 <sup>th</sup> March, 1990		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. Tech in Information Technology (GCECT, Beleghata)		
PG	M.Tech in Computer Science & Engineering (MAKAUT)		
PhD			
Work Experience			
Teaching	2.4 Years		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Cyber Forensic		
Courses taught at Under Graduate	C, Computer Architecture, Object Oriented Programming, Formal Language and Automata Theory, Software Engineering, Operating System.		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	1 Book chapter on “Internet of Things with Machine Learning based smart Cardiovascular disease classifier for Healthcare in Secure platform”. Book Name: Internet of Things and Data Mining for Modern Engineering and Healthcare Application. ISBN 9781032108544. Publisher: CRC PRESS TAYLOR & FRANSIS GROUP PUBLISHER		


Name	<b>ANASUYA SENGUPTA</b>		
Address	Qtr No. FH-I/3/6, KTPP Township, PurbaMedinipur, West Bengal, Pin - 721171		
Phone	+91 9836110311		
Email	anasuyasengupta@cemk.ac.in		
Designation	Asst. Professor (contractual)		
Department	Computer Science & Engineering		
College ID	CON/21/12/363		
Date of Birth		25 <sup>th</sup> May, 1991	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B.Tech in computer science and engineering		
PG	M.Tech in computer science and engineering		
PhD	Nil		
Work Experience			
Teaching	4years+		
Research	Nil		
Industry	Nil		
Others	Nil		
Area of Specialization	Cloud Computing		
Courses taught at Under Graduate	Formal language and Automata theory, Design Analysis and Algorithm, Multimedia systems, Soft computing		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	2		
National/International Journals	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		

Name	Shankar Prasad Ghosh		
Address	C-43/4, KTHP Township, Dist. PurbaMedinipur, West Bengal		
Phone	9433486354		
Email	sp-ghosh@cemk.ac.in		
Designation	Assistant Professor & HOD		
Department	Electrical Engineering		
College ID	EE/02/07/088		
Date of Birth	02.01.1979		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. E. from Regional Engineering College (NIT), Durgapur		
PG	M. E. from Jadavpur University, Kolkata		
PhD			
Work Experience			
Teaching	20 Years		
Research	-		
Industry	-		
Others	-		
Area of Specialization	High Voltage Engineering		
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1.Circuit Theory &amp; Networks</li> <li>2.Electromagnetic Field Theory</li> <li>3.High Voltage Engineering</li> <li>4.Non-Conventional &amp; Renewable Energy</li> <li>5.Electrical Machines</li> <li>6.Electrical Machine Design</li> </ol>		
Research guidance	-		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	6		
National/International Journals	-		
Projects Carried out	-		
Patents	-		
Technology Transfer	-		
No. of Books published with details	<p>7 (all publishes by McGraw Hill)</p> <ol style="list-style-type: none"> <li>1.Circuit Theory and Networks (WBUT)</li> <li>2.Network Analysis and Synthesis</li> <li>3.Network Theory (BPUT)</li> <li>4.Electromagnetic Field Theory (WBUT)</li> <li>5.Electromagnetic Fields, Waves and Radiating Systems (WBUT)</li> <li>6.Network Analysis and Synthesis (UPTU &amp; UTU)</li> <li>7.Electromagnetic Field Theory</li> </ol>		


Name	Shobha Gupta		
Address	C-44/4, KTPP Township, Dist. PurbaMedinipur, West Bengal -721171		
Phone	9233312751		
Email	<a href="mailto:shobhagupta@cemk.ac.in">shobhagupta@cemk.ac.in</a>		
Designation	Assistant Professor		
Department	Electrical Engineering		
College ID	EE/04/01/102		
Date of Birth	19.02.1975		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B.E. from NIT Raipur (C.G.)		
PG	M. Tech. from IIT Kharagpur(W.B.)		
PhD	PhD from MATS University, Raipur (C.G.)		
Work Experience			
Teaching	23 Years		
Research	5 yrs		
Industry	-		
Others	-		
Area of Specialization	Microelectronics		
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Utilization of Electric Power</li> <li>2.Sensors and Transducers</li> <li>3.Electrical and Electronics measurement</li> <li>4.Power Electronics</li> <li>5. Basic Electrical Engineering</li> </ol>		
Research guidance	-		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	4		
National/International Journals	6		
Projects Carried out	-		
Patents	-		
Technology Transfer	-		
No. of Books published with details	-		

Name	DebiprasadChakrabarty		
Address	FH-1/2/16, KTPP Township, Dist. PurbaMedinipur, West Bengal		
Phone	9674722952		
Email	dpc@cemk.ac.in		
Designation	Assistant Professor		
Department	Electrical Engineering		
College ID	EE/09/08/259		
Date of Birth	10.10.1979		
Unique id	Not to Fill UP		
Education Qualifications			
UG	B. E. from College of Engineering and Management, Kolaghat		
PG	M. E. from Jadavpur University, Kolkata		
PhD	persuing		
Work Experience			
Teaching	17 Years		
Research	6 years		
Industry	2 years		
others	-		
Area of Specialization	Power Engineering		
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Basic Electrical</li> <li>2. Circuit Theory &amp; Networks</li> <li>3. Electrical Machine -I</li> <li>4. Electrical Machine -II</li> <li>5. Electrical System Design</li> </ol>		
Research guidance	-		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	1		
National/International Journals	2		
Projects Carried out	-		
Patents	-		
Technology Transfer	-		


Name	TirthaSankarDaphadar		
Address	FH-1/02/22, KTHP Township, Dist. PurbaMedinipur, West Bengal		
Phone	9836721533		
Email	tirthadafadar@cemk.ac.in		
Designation	Assistant Professor		
Department	Electrical Engineering		
College ID	EE/09/08/260		
Date of Birth		04.12.1981	
Unique id		Not to Fill UP	
Education Qualifications			
UG	B. E. from Jalpaiguri Govt. Engineering College , Jalpaiguri		
PG	M. E. from IEST,Shibpur		
PhD	Perusing Under MAKAUT		
Work Experience			
Teaching		13Years	
Research		-	
Industry		-	
Others		-	
Area of Specialization		Power System	
Courses taught at Under Graduate		1. Basic Electrical Engineering. 2.Power System. 3.Power Electronics. 4.INDUSTRIAL ELECTRICAL SYSTEM 5.Control System	
Research guidance		-	
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences		-	
National/International Journals		-2	
Projects Carried out		-	
Patents		-	
Technology Transfer		-	
No. of Books published with details		-	

Name	Debabrata Mukherjee	
Address	FH-1/2/24, KTPP Township, Dist. PurbaMedinipur, West Bengal	
Phone	9433761840	
Email	debabrata@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID	EE/99/09/29	

Date of Birth	16.02.1970
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech from WBUT
PG	M. Tech from WBUT
PhD	-
Work Experience	
Teaching	21 Years
Research	-
Industry	9 Years
Others	-
Area of Specialization	Electrical Devices and Power System
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Power System</li> <li>2. Electrical Measurement</li> <li>3. basic Electrical Engineering</li> <li>4. Electrical Machines</li> </ol>
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	-
National/International Journals	-
Projects Carried out	-
Patents	-
Technology Transfer	-
No. of Books published with details	-


Name	Shibaji Mondal	
Address	FH-1/1/24, KTPP Township, Dist. PurbaMedinipur, West Bengal	
Phone	9239337336	
Email	shibajimondal@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID	EE/10/08/279	

Date of Birth	15.10.1977
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech from WBUT
PG	M. E. from Jadavpur University, Kolkata
PhD	
Work Experience	
Teaching	13 Years
Research	-
Industry	-
Others	-
Area of Specialization	Power Engineering
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Control Systems</li> <li>2. Energy Management &amp; Audit</li> <li>3. Circuit Theory &amp; Networks</li> <li>4. Basic Electrical Engineering</li> </ol>
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	-
National/International Journals	-
Projects Carried out	-
Patents	-
Technology Transfer	-
No. of Books published with details	-


Name	Subhra Jana	
Address	FH-1/1/19, KPPP Township, Dist. PurbaMedinipur, West Bengal	
Phone	9932228676	
Email	subhrajana@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID	EE/11/07/286	

Date of Birth	13.03.1983
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech from WBUT
PG	M. E. from Bengal Engineering & Science University, Shibpur (presently IEST, Shibpur)
PhD	IEST, Shibpur
Work Experience	
Teaching	12 Years
Research	-
Industry	-
others	-
Area of Specialization	Control System
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1. Control System</li> <li>2. Electrical Measurement</li> <li>3. basic Electrical Engineering</li> <li>4. Circuit Theory &amp; network</li> </ol>
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	2
National/International Journals	2
Projects Carried out	-
Patents	-
Technology Transfer	-
No. of Books published with details	-




Name	Partha Mishra	
Address	FH-1/3/22, KTPP Township, Dist. PurbaMedinipur, West Bengal	
Phone	9433378841	
Email	pmishra@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID	EE/12/07/308	


Date of Birth	12.11.1977
Unique id	Not to Fill UP
Education Qualifications	
UG	B. E. from Burdwan University
PG	M. E. from Jadavpur University, Kolkata
PhD	Pursuing at MAKAUT
Work Experience	
Teaching	16 Years
Research	-
Industry	-
others	-
Area of Specialization	High Voltage Engineering
Courses taught at Under Graduate	1.Basic Electrical Engineering 2.Electrical Measurement & Instrumentation 3.Renewable Energy 4.High Voltage Engineering 5.Field Theory 6.Power Systems
Research guidance	-
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	4
National/International Journals	-
Projects Carried out	-
Patents	-
Technology Transfer	-
No. of Books published with details	-


Name	AnimeshKarmakar	
Address	FH-1/3/22, KTPP Township, Dist. PurbaMedinipur, West Bengal	
Phone	8293534550	
Email	ak@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID		


Date of Birth 17/04/1987	
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech from WBUT
PG	M. Tech from Jalpaiguri Govt. Engineering College , Jalpaiguri
PhD	Perusing Under MAKAUT
Work Experience	
Teaching	9 Years
Research	-
Industry	-
others	-
Area of Specialization	Power Electronics & Drives
Courses taught at Under Graduate	Power Electronics Electric Drives Circuit Theory & network Electrical Machines Renewable Energy Line commutated and Active PWM Rectifier Basic Electrical Engineering
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	2
National/International Journals	2
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	


Name	AvikMetia	
Address	Vill-Mahisda, PO-Dematrihat, PS-Tamluk, Dist. PurbaMedinipur, West Bengal	
Phone	8699577438, 8967709715	
Email	avikmetia@cemk.ac.in	
Designation	Assistant Professor	
Department	Electrical Engineering	
College ID	CON/19/08/355	


Date of Birth	15.03.1990
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech. from B.U.I.E under W.B.U.T
PG	M. E. from Thapar University, Patiala
PhD	
Work Experience	
Teaching	7 Years
Research	
Industry	
others	
Area of Specialization	Power Systems
Courses taught at Under Graduate	<ol style="list-style-type: none"> <li>1.Power Electronics</li> <li>2.HVDC Transmission</li> <li>3.Basic Electrical Engineering</li> <li>4. Electrical and Electronics Design Laboratory</li> <li>5. Elements of Power Systems</li> <li>6. Basic Network Analysis</li> <li>7. Power System Protection</li> </ol>
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	
National/International Journals	2
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	


Name	JAYDEV MISHRA		
Address	C-42/4, KTPP Township, Kolaghat, PurbaMedinipur		
Phone	+91 9800539991		
Email	jsm03@cemk.ac.in		
Designation	Asst. Professor		
Department	Computer Science and Engineering		
College ID	CSE/00/07/043		
Date of Birth	25 <sup>th</sup> December, 1971		
Unique id	Not to Fill UP		
Education Qualifications			
UG	M.Sc. (Applied Mathematics with Computer Programming)		
PG	M.Tech. (Computer Application)		
PhD	Ph.D. (Technology)		
Work Experience			
Teaching	22 years		
Research	14 years		
Industry	NIL		
Others	NA		
Area of Specialization	Fuzzy Database		
Courses taught at Under Graduate	Database Management System, Object Oriented Programming & UML, Data Structure and Algorithm, Numerical Methods, Computer organization, Operation Research, Programming Problem Solving		
Research guidance	1		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	12		
National/International Journals	16		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		

Name	ARUNAVA BHATTACHARYYA		
Address	C-44/3 KTPP Township, Dist. PurbaMedinipur, PIN 721171, WB.		
Phone	7001772473		
Email	arunava@cemk.ac.in		
Designation	Asst. Professor		
Department	Information Technology		
College ID	CSE/04/08/118		
Date of Birth	10-01-1973		
Unique id	Not to Fill UP		
Education Qualifications:			
UG	BE, Jadavpur University		
PG	ME, Jadavpur University		
PhD	Maulana Abul Kalam Azad University		
Work Experience			
Teaching	19 Years		
Research	8 years		
Industry	NIL		
Others	NIL		
Area of Specialization	Optical Communication		
Courses taught at Under Graduate	Introduction to Computing, Principle of programming Language, Data Structure, Object Oriented Programming, Python programming, Database Management System, Computer Graphics, Management Information System, Software Engineering, Multimedia, Human Computer Interaction		
Research guidance	NIL		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	09		
National/International Journals	07		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		


Name	APURBA ROY		
Address	C-41/2 KTPP Township, Dist. Purba Medinipur, PIN 721 171, WB.		
Phone	8509659575		
Email	apurbaroy@cemk.ac.in		
Designation	Assistant Professor		
Department	Information Technology		
College ID	CSE/06/11/195		
Date of Birth		15-10-1979	
Unique id		<b>Not to Fill UP</b>	
Education Qualifications:			
UG	BE, CSE; Regional Engineering College, Durgapur		
PG	M.Tech., IT; Indian Institute of Engineering Science and Technology, Shibpur		
PhD	Indian Institute of Engineering Science and Technology, Shibpur		
Work Experience			
Teaching	18 years		
Research	8 years		
Industry	NIL		
others			
Area of Specialization	Medical Image Processing		
Courses taught at Under Graduate	Operating System, Computer Organization, Computer Architecture, Computer Network, System Administrator, Compiler Design, Computer Graphics, Artificial Intelligence, Soft Computing, Image Processing		
Research guidance	-		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	6		
National/International Journals	02		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		

Name	KALYANASISH SHEE		
Address	C-42/6 KTPP Township, Dist. Purba Medinipur, PIN 721 171, WB.		
Phone	9609064108		
Email	kshee@cemk.ac.in		
Designation	Assistant Professor		
Department	Information Technology		
College ID	CSE/06/07/182		
Date of Birth		28-09-1980	
Education Qualifications:			
UG	BE, CSE; Burdwan University		
PG	M.Tech., IT; Indian Institute of Technology, Kharagpur		
PhD			
Work Experience			
Teaching	16 years		
Research			
Industry	2 years		
Others	E-Commerce, E-Commerce & ERP, Database Management System, Web Technology, Cloud Computing, Visual Programming, Cyber Security, Software Engineering, Information System Design, Data Structure, Project Management		
Area of Specialization	Cyber Security		
Courses taught at Under Graduate	Operating System, Computer Organization, Computer Architecture, Computer Network, System Administrator, Compiler Design, Computer Graphics, Artificial Intelligence, Soft Computing, Image Processing		
Research guidance	-		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	NIL		
National/International Journals	NIL		
Projects Carried out	NIL		
Patents	NIL		
Technology Transfer	NIL		
No. of Books published with details	NIL		


Name	ARUNABHA DE		
Address	C-42/1 KTPP Township, PurbaMedinipur, WB-721171		
Phone	9433258846		
Email	arunabha@cemk.ac.in		
Designation	Assistant Professor		
Department	Information Technology		
College ID	CSE/07/07/205		
Date of Birth	26-04-1981		
Unique id	Not to Fill UP		
Education Qualifications:			
UG	B. Tech in Computer Science and Engineering(VU)		
PG	M. E. in CSE (MAKAUT)		
PhD	Nil		
Work Experience			
Teaching	14 years 9 months		
Research	Nil		
Industry	Nil		
others	Nil		
Area of Specialization	IT Security		
Courses taught at Under Graduate	Cryptography and Network Security, Computer Networking, Operating System, Computer Organization, Formal Language and Automata Theory, Data structure and Algorithm, Data Base Management System, Management Information System, Object Oriented Programming, Programming for Problem Solving, Programming Practices using C++, Numerical Methods		
Research guidance	Nil		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Nil		
National/International Journals	Nil		
Projects Carried out	Nil		
Patents	Nil		
Technology Transfer	Nil		
No. of Books published with details	Nil		

Name	RINKU KHATUA	
Address	Qrt. No.:FH-1/1/13, KTPP Township, PurbaMednipur	
Phone	9732527139	
Email	rk@cemk.ac.in	
Designation	Asst. Professor	
Department	Information Technology	
College ID	CSE/07/07/210	


Date of Birth	12/03/1981
Unique id	Not to Fill UP
Education Qualifications	
UG	B.E (Computer Science & Engineering)
PG	M.Tech.(Information Technology)
PhD	
Work Experience	
Teaching	13 years
Research	
Industry	
others	
Area of Specialization	Image Processing
Courses taught at Under Graduate	Basic computing,Computer organization and Architecture,,Data Structure and Algorithm,NumericalMethods,Design and Analysis of algorithm,OperatingSystem,Formal Language and Automaton Theorem,Object Oriented Programming and UML.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	
National/International Journals	
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	

Name	SANGITA SAHA	
Address	FH-1/1/23, KTPP TOWNSHIP, PurbaMedinipur	
Phone	9474409070	
Email	Sangita.saha@gmail.com	
Designation	Asst. Professor	
Department	Information Technology	
College ID	CSE/08/03/228	


Date of Birth	06/01/81
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech. (IT)
PG	M. Tech. (IT)
PhD	
Work Experience	
Teaching	11 years
Research	
Industry	
others	
Area of Specialization	Algorithm
Courses taught at Under Graduate	DSA, COMPILER, FLAT, NMP, DBMS, SYSTEM PROGRAMMING
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	
National/International Journals	
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	

Name	TANIYA PURKAIT	
Address	Qtr No. FH-1/1/11, KTPP Township, Purba Medinipur, West Bengal, Pin - 721171	
Phone	+91 9433391695	
Email	tpurkait@cemk.ac.in	
Designation	Asst. Professor	
Department	Information Technology	
College ID	CSE/08/03/229	


Date of Birth	15-03-1985
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech in IT (WBUT)
PG	M.Tech in IT (JU)
PhD	NA
Work Experience	
Teaching	14 Years
Research	Nil
Industry	Nil
Others	Nil
Area of Specialization	Nil
Courses taught at Under Graduate	Computer Network, Programming for Problem Solving, Multimedia Technology, Operation Research, Numerical Methods, Web Technology, Data structure, Internet Technology, Cyber Law & Ethics
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	Nil
National/International Journals	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
No. of Books published with details	Nil

Name	MRITYUNJOY MIDYA	
Address	FH-1/3/24, KTPP TOWNSHIP, MECHEDA, PURBA MEDNIPUR	
Phone	8001728082	
Email	mmidya@cemk.ac.in	
Designation	Asst. Professor	
Department	Information Technology	
College ID	CSE/09/02/149	


Date of Birth	02/12/1978
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech. (IT)
PG	M. Tech. (IT)
PhD	
Work Experience	
Teaching	16 years
Research	
Industry	
Others	
Area of Specialization	Algorithm
Courses taught at Under Graduate	DAA, DSA, PPS, COA, JAVA, OS, OROT, Automata, Computer Network
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	1
National/International Journals	
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	


Name	Mrs.Nazma Banu	
Address	Qtr No. FH-1/2/18, KTPP Township, Kolaghat, PurbaMedinipur, West Bengal, Pin - 721171	
Phone	9339301599	
Email	nbanu@cemk.ac.in	
Designation	Assistant Professor	
Department	Information Technology	
College ID	CSE/09/02/250	


Date of Birth	1 <sup>st</sup> February, 1984
Unique id	Not to Fill UP
Education Qualifications	
UG	B. Tech in IT (WBUT)
PG	M. Tech. in IT (CU)
PhD	NA
Work Experience	
Teaching	13 Years
Research	Nil
Industry	3 months
Others	Nil
Area of Specialization	Quantum computation
Courses taught at Under Graduate	Computer Organization, Computer Architecture, Datastructure and algorithm, Numerical methods, Operating System, Programming for problem solving(using C), Software Engineering, E-commerce, E-commerce and ERP, Research methodology.
Research guidance	Nil
No. of papers published in National/ INil	
National/International Conferences	02
National/International Journals	Nil
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
No. of Books published with details	Nil

Name	Dr. Sharmistha Bose	
Address	C-40/4 KTHP Township, Kolaghat	
Phone	9830615514	
Email	<a href="mailto:Sharmi08bose@cemk.ac.in">Sharmi08bose@cemk.ac.in</a>	
Designation	Assistant Professor and Head of the Department	
Department	Basic Science	
College ID	CHM/01/02/267	


Date of Birth :11.10.1964	
Unique id	Not to Fill up
Education Qualifications	
UG	B.Sc (Honors in Chemistry), CU B.Tech (Chemical Technology), CU
PG	M.Tech, CU
PhD	Chemical Engineering, IIT KGP
Work Experience	
Teaching	22 years
Research	14 years
Industry	1 year
Others	
Area of Specialization	Fluidiation, Waste Management
Courses taught at Under Graduate	Chemistry, Environmental Engineering, Fine Chemicals Technology, Industrial Waste
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	8
National/International Journals	4
Projects Carried out	1 (TEQIP Sponsored)
Patents	None
Technology Transfer	None
No. of Books published with details	None

Name	Dr. Amit Kumar Jana		
Address	Qtrs. No. FHI-3/9, KTPP Township, Kolaghat, PurbaMedinipur, West Bengal - 721171		
Phone	9434506732		
Email	amit@cemk.ac.in		
Designation	Assistant Professor		
Department	Basic Science		
College ID	CHY/12/07/302		
Date of Birth	19.04.1980		
Unique id	Not to Fill UP		
Education Qualifications			
UG	Vidyasagar University (2002)		
PG	Banaras Hindu University (2005)		
PhD	IIT Kharagpur (2011)		
Work Experience			
Teaching	7 years		
Research	5 years		
Industry	None		
Others	Routine committee member		
Area of Specialization	Synthetic Organic Chemistry		
Courses taught at Under Graduate	Chemistry		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	None		
National/International Journals	eight		
Projects Carried out	SERB, DST (2014-2017)		
Patents	None		
Technology Transfer	None		
No. of Books published with details	None		


Name	Dr. Asish Mitra		
Address	Qtrs. No. C44/5, PO- KTPP Township, Kolaghat, Purba Medinipur, West Bengal - 721171		
Phone	9382160158		
Email	asish@cemk.ac.in		
Designation	Associate Professor		
Department	Physical & Material Sciences		
College ID	PHY/04/01/101		
Date of Birth	27 Jan 1969		
Unique id:			
Education Qualifications			
UG	Calcutta University (1991)		
PG	Calcutta Banaras University (1994)		
PhD	Jadavpur University (2002)		
Work Experience			
Teaching	19 years 09 Months		
Research	27 years		
Industry	None		
others	<p>Reviewer: (i) International Journal of Heat and Mass Transfer, Elsevier, <b>SCI Journal (2012-2017)</b>, (ii) International Journal: Heat and Mass Transfer, Publisher: Springer Berlin/Heidelberg, <b>SCI Journal (2020)</b>, (iii) Natural Hazards (NHAZ), <b>SCI Journal (2021)</b>, (iv) WSEAS (<i>World Scientific &amp; Engineering Academy &amp; Society</i>), (v) International Journal of Research in Engineering and Technology (IJRET), eISSN: 2319-1163, pISSN: 2321-7308, (vi) <b>Walailak J Sci &amp; Tech, SCI Journal (2020-2021)</b></p> <p>Managing editor: National Journal of Mechanics of Continua and Mathematical Sciences, ISSN 0973-8975.</p> <p>Members of Professional Bodies: Life Member i) Calcutta Mathematical Society, ii) Institute of Mechanics of Continua and Mathematical Sciences, Calcutta.</p>		
Area of Specialization	Computational Fluid Flow & Heat Transfer		
Courses taught at Under Graduate	Physics		
Research guidance	01		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	29		
National/International Journals	27		
Projects Carried out	CSIR (April 2007 – March 2010)		
Patents	Two		
Technology Transfer	None		
No. of Books published with details	None		


Name	ANIRBAN DAS	
Address	FH-I/3/13 KTTP Township, Kolaghat, WB	
Phone	9749359882	
Email	anirban_das@cemk.ac.in	
Designation	Assistant Professor	
Department	Physics (Basic Sciences)	
College ID	PHY/12/299	


Date of Birth	21.12.1979
Unique id	Not to Fill UP
Education Qualifications	
UG	B.Sc, University of Burdwan
PG	M.Sc (applied Physics)- Sikkim Manipal University of Health Medical & Technological Sciences and M.tech (Metallurgical & Materials Engineering -Materials Engineering) National Institute of Technology, Durgapur
PhD	Physics-Superconductivity Sikkim Manipal University of Health Medical & Technological Sciences
Work Experience	
Teaching	12
Research	6
Industry	-
Others	-
Area of Specialization	Solid State Physics, Materials Engineering
Courses taught at Under Graduate	Physics-I and II, Physics (EE)-II
Research guidance	One PhD student
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	12
National/International Journals	8
Projects Carried out	NA
Patents	NA
Technology Transfer	NA
No. of Books published with details	NA

Name	INDRAJIT GHOSH	
Address	Qtr- FH-1/3/23, P.O. KTPP Township, Pin-721171, Dist- East Medinipur, West Bengal.	
Phone	9432102854	
Email	indrajitghosh@cemk.ac.in	
Designation	Assistant Professor (Physics)	
Department	Dept. of Basic Sciences	
College ID	PHY/12/07/306	


Date of Birth	15.05.1987
Unique id	Not to Fill UP
Education Qualifications	
UG	B.Sc (Physics H)- 64.13% (First Class) (BU)
PG	M.Sc (Physics)- 68.50 % (First Class) (BU)
PhD	Registered under Dept. of Physics (JU)
Work Experience	
Teaching	Serving as Assistant Professor Physics in CEMK for 8 yrs.
Research	Doing Research for last 3 yrs on Dynamic Meteorology, Fluid dynamics etc. which will lead to PhD degree.
Industry	Nil
others	Nil
Area of Specialization	Fluid Dynamics, Dynamic Meteorology, Radio-physics and Electronics
Courses taught at Under Graduate	BS-PH101, BS-PH201, PH 301, PH 401, PH(EE)-401, BS-PH191, BS-PH291, PH 391, PH 491, PH(EE)-491
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	2
National/International Journals	1
Projects Carried out	Nil
Patents	Nil
Technology Transfer	Nil
No. of Books published with details	Nil


Name	SUKANTA SAMANTA		
Address	Qtrs. No. C-40/6, KTPP Township, Kolaghat, PurbaMedinipur, West Bengal, PIN-721171		
Phone	9775005242		
Email	<a href="mailto:sukanta.samanta@cemk.ac.in">sukanta.samanta@cemk.ac.in</a>		
Designation	Asst. Prof.		
Department	SMCS & DMS		
College ID	MAT/06/01/159		
Date of Birth: 02/05/1982			
Unique id			
Education Qualifications: PhD			
UG	B.Sc. Maths (Hons.) CU, 63%, 2003		
PG	M. Sc. Applied Mathematics, CU, 63.5%, 2005		
PhD	JU, 2014		
Work Experience: Asst. Prof. at CEM, Kolaghat from 9 <sup>th</sup> January 2006 to till Date.			
Teaching	16 yrs		
Research	6 yrs		
Industry			
others			
Area of Specialization	Applied Mathematics, Plasma Dynamics		
Courses taught at Undergraduate	Almost all courses of Mathematics in Engineering syllabus. Differential Equation (ODE & PDE), Complex Analysis, Mean Value Theorem Linear Algebra, Vector Algebra & Vector Calculus, Numerical Analysis Probability, Infinite Series & Sequences Fourier Series & Fourier Transform Laplace Transform, Series Solution of ODE, Legendre Function & Bessel's Function.		
Research guidance			
No. of papers published in National/ International Journals/ Conferences: 5			
National/International Conferences			
National/International Journals			
Projects Carried out			
Patents			
Technology Transfer			
No. of Books published with details			


Name	Arko Banerjee		
Address	FH-I/3/20 KTPS Township, East Midnapore, PIN-721171		
Phone	9051633634		
Email	arko@cemk.ac.in		
Designation	Assistant Professor		
Department	SMCS & DMS		
College ID			
Date of Birth	01/04/1979		
Unique id			
Education Qualifications			
UG	B.Sc. (Hons) in Mathematics from CU		
PG	M.Sc in Mathematics from IIT Kgp		
PhD			
Work Experience			
Teaching	16 Yr		
Research	5 Yr		
Industry			
Others			
Area of Specialization	Unsupervised Learning		
Courses taught at Undergraduate	Linear Algebra, Probability and Statistics, Discrete Mathematics		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	6		
National/International Journals	2		
Projects Carried out			
Patents			
Technology Transfer			
No. of Books published with details			


Name	SUMAN ACHAR	
Address	Vill+PO=Bantul, P.S=Bagnan, Dist=Howrah, Pin-711312	
Phone	9002420140	
Email	Sumanachar92@gmail.com	
Designation	Asst. professor	
Department	Basic Science	
College ID	CON/16/08/346	


Date of Birth=	03/10/1992	
Unique id		Not to Fill UP
Education Qualifications		
UG	B.Sc. Hons. (Mathematics) with 65%, University of Calcutta, 2013	
PG	M.Sc. (Mathematics) with 86.25%, Rabindra Bharati University, 2015	
PhD		
Work Experience		
Teaching	As Asst. Prof. at CEM, Kolaghat from 28 <sup>th</sup> July 2016 to till Date.	
Research		
Industry		
others		
Area of Specialization	Applied Mathematics.	
Courses taught at Under Graduate	BS -M101, BS -M102, BS -M201, BS -M202, M-302, M-401, M-402, CS503.	
Research guidance		
No. of papers published in National/ International Journals/ Conferences		
National/International Conferences		
National/International Journals		
Projects Carried out		
Patents		
Technology Transfer		
No. of Books published with details		

Name	Ms. Koel Sinha		
Address	Qtr. No. FH-1/3/4, KTPP Township, Kolaghat, Purba Medinipur, West Bengal – 721171		
Phone	7003124601		
Email	<a href="mailto:koelsinha@cemk.ac.in">koelsinha@cemk.ac.in</a>		
Designation	Assistant Professor		
Department	Basic Science		
College ID			
Date of Birth	21.10.1990		
Unique id	Not to Fill UP		
Education Qualifications			
UG	Bethune College, University of Calcutta (2012)		
PG	Ballygunge Science College, University of Calcutta (2014)		
PhD	Presently pursuing PhD at Indian Institute of Engineering Science and Technology, Shibpur		
Work Experience			
Teaching	1 year		
Research	4.5 years		
Industry	None		
Others	None		
Area of Specialization	Biosensor development, Neurobiology		
Courses taught at Under Graduate	Biology		
Research guidance	None		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	Eight		
National/International Journals	Twelve		
Projects Carried out	None		
Patents	None		
Technology Transfer	None		
No. of Books published with details	None		


Name	Ms. Aeshika Pal		
Address	Bagnan, Bagnan, Howrah, PIN-711303		
Phone	834688564		
Email	<a href="mailto:aeshikapal@cemk.ac.in">aeshikapal@cemk.ac.in</a>		
Designation	Assistant Professor		
Department	SMCS & DMS		
College ID			
Date of Birth: 30/10/1992			
Unique id			Not to Fill UP
Education Qualifications			
UG	Rammohan College, University of Calcutta (2014)		
PG	Tezpur University (2017)		
B.Ed.	West Bengal University of Teachers' Training, Education Planning and Administration (2020)		
Work Experience			
Teaching	3 year		
Research	None		
Industry	None		
Others	None		
Area of Specialization	Topological Vector Space		
Courses taught at Under Graduate	Engineering Mathematics		
Research guidance	None		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	None		
National/International Journals	None		
Projects Carried out	None		
Patents	None		
Technology Transfer	None		
No. of Books published with details	None		


Name	Mr. Krishnendu Mondal		
Address	Khajurnan, Mugkalyan, Bagnan, Howrah, PIN-711312		
Phone	7550803247		
Email	krishnendumtma24@gmail.com		
Designation	Assistant Professor		
Department	SMCS & DMS		
College ID			
Date of Birth:	24/10/1993		
Unique id	Not to Fill UP		
Education Qualifications			
UG	Shyampur College, University of Calcutta (2014)		
PG	Burdwan University (2016)		
B.Ed.	West Bengal University of Teachers' Training, Education Planning and Administration (2018)		
Work Experience			
Teaching	4 year		
Research	None		
Industry	None		
Others	None		
Area of Specialization	Topological Vector Space		
Courses taught at Under Graduate	Engineering Mathematics		
Research guidance	None		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	None		
National/International Journals	None		
Projects Carried out	None		
Patents	None		
Technology Transfer	None		
No. of Books published with details	None		


Name	Dr. NiraKonar		
Address	C 41/6 KTPP Township, PO:KTPP Township EastMidnapur 721171		
Phone	9474403355		
Email	nirakonar@cemk.ac.in		
Designation	Associate Prof of English and H.O.D		
Department	Humanities		
College ID	ENG/99/10/036		
Date of Birth	04-07-1965		
Unique id		Not to Fill UP	
Education Qualifications Ph. D(English)			
UG	BA-English Hons. <b>Lady Brabourne College</b>		
PG	<b>MA-English-through Presidency</b>		
PhD	<b>Ph. D in English (C.U)</b>		
Others: B.Ed Birla College. <b>PGTE in English from Central Institute of English and Other Foreign Languages,Hyderabad(now known as EFLU)</b>			
Work Experience			
Teaching	25yrs <b>After being selected both by College Service Commission and Public Service Commission</b> joined as full time College		
	lecturer at a Govt Degree college. Thereafter, Dr Konar has been teaching atCEMK as a fulltime faculty for the last 23years.		
Research	10years <b>5yrs as UGC –JRF and SRF at theUniversity of Calcutta</b>		
Industry	NA		
Others			
Area of Specialization	ELT and Modern British Fiction		
Courses taught at Under Graduate	HM HU201, HM HU 291, HU 381/481, HS HU 481, Seminar CS-681, GD781, OEC CS801E, OEC IT 601B, OE EC 704C, MC HU501.		
Research guidance	Empanelled as co-guide.		
<b>No. of papers presented/ published in National/ International Journals/ Conferences</b>			
National/International Conferences	15		
National/International Journals	16		
Projects Carried out	01		
Patents	Na		
Technology Transfer	Na		
No. of Books published with details	03 <b>PHI Author</b> "Communication Skills for Professionals"(author)"English Language Laboratories"(author) "Using Multiple Intelligence..Classroom" (co-author) Book chapters also		


Name	Prof. ParthaPratimMitra	
Address	AndulPurbapara, PO;Andul, Mouri , Howrah 711302	
Phone	9903617712	
Email	ppm@cemk.ac.in	
Designation	Assistant Prof	
Department	Humanities	
College ID	CON/12/07/307	

Date of Birth	1-10-63	
Unique id		Not to Fill UP
Education Qualifications M.COM(C.U)		
UG	B.COM Hons_Accounts	
PG	M.COM: Accounts	
PhD		
Work Experience 9 yrs teaching experience		
Teaching	9 yrs	
Research		
Industry		
others		
Area of Specialization	Accounts, Management and Economics	
Courses taught at Under Graduate	Principles of Management, Economics for Engineers, Production and Operation Management, Organizational Behaviour	
Research guidance		
No. of papers published in National/ International Journals/ Conferences		
National/International Conferences		
National/International Journals		
Projects Carried out	0	
Patents	na	
Technology Transfer	na	
No. of Books published with details	0	


Name	Ayushman Banerjee		
Address	6/45 M.M.Feeder Road, Kolkata 700057		
Phone	9007446119		
Email	ayushman@cemk.ac.in		
Designation	Assistant Prof, English		
Department	Humanities		
College ID	ENG/12/07/301		
Date of Birth	13-09-1985		
Unique id	Not to Fill UP		
Education Qualifications- M.A. English (Presidency College)			
UG	B.A Hons, English		
PG	M.A. English		
PhD			
Work Experience	6.5 yrs teaching experience		
Teaching	6.5 yrs		
Research			
Industry			
others			
Area of Specialization	ELT and Victorian Literature		
Courses taught at Under Graduate			
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences			
National/International Journals			
Projects Carried out	01 (As Co-PI)		
Patents			
Technology Transfer			
No. of Books published with details	01 (As Co-Author)		

Name	Avishake Kar		
Address	2/311 Kapasdanga, Hooghly, 712103		
Phone	8617778717		
Email	avishakekar@cemk.ac.in		
Designation	Assistant Professor		
Department	Humanities		
College ID	CON/19/08/353		
Date of Birth	10-10-1993		
Unique id	Not to Fill UP		
Education Qualifications M.A. (Linguistics)			
UG	BA-English Hons. Chandernagore Govt. College		
PG	MA-Linguistics. Calcutta University		
Work Experience			
Teaching	5 yrs		
Research			
Industry			
Others			
Area of Specialization	ELT and Phonetics		
Courses taught at UnderGraduate	English HM HU201, HM HU291, HU 381/481, Seminar CS-681, GD781, Organisation Behaviour, Entrepreneurship Development, Softskills and Interpersonal Communication, Human Resource Management		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	2		
National/International Journals	-		
Projects Carried out	-		
Patents	Na		
Technology Transfer	Na		
No. of Books published with details	-		


Name	Prof. Chanchal Dey		
Address	Staff Hostel No 2, KTPP Township, Kolaghat, Purba Medinipur 721171, WB		
Phone	+91 9064467281		
Email	chanchaldey@cemk.ac.in		
Designation	Assistant Professor		
Department	Humanities		
College ID	CON/19/08/354		
Date of Birth	21-03-1992		
Unique id	Not to Fill UP		
Education Qualifications			
UG	BE (Electrical Engineering)		
PG	MBA (Gold Medalist)		
PhD	Ph. D (Management), Pursuing		
Work Experience			
Teaching	3 Years		
Research	3 Years		
Industry	3 Years		
Others			
Area of Specialization	Human Resource Management, Marketing, Business Ethics & Corporate Social Responsibility		
Courses taught at Under Graduate	Principles of Management, Human Resource Management, Industrial Management, Organizational Behavior, Values & Ethics in		
	Profession, Economics for Engineers		
Research guidance	NA		
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences	4		
National/International Journals	2		
Projects Carried out	NA		
Patents	NA		
Technology Transfer	NA		
Books Published with details	Entrepreneurship Development in India, Routledge, Taylor and Francis (2021)		

Name	<b>Dipak Kumar Mandal</b>	
Address	<b>Qtrs. No.: C-41/3, KTPP Township, Kolaghat – 721 171, PurbaMedinipur, West Bengal, India</b>	
Phone	(+91)9434988752	
Email	dkm@cemk.ac.in	
Designation	Associate Professor	
Department	<b>Mechanical Engineering</b>	
College ID	MEC/04/11/131	


Date of Birth	01/03/1969
Unique id	Not to Fill UP
Education Qualifications	
UG	AMIE
PG	M.E
PhD	PhD
Work Experience	
Teaching	17 Years
Research	17 Years
Industry	10 years
Others	
Area of Specialization	Heat power Engg
Courses taught at Under Graduate	Fluid Mechanics and Hydraulic Machine, Engineering Mechanics, Heat transfer, Power plant Engineering, Thermodynamics
Research guidance	3 PhD
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	45
National/International Journals	55
Projects Carried out	07
Patents	Nil
Technology Transfer	Nil
No. of Books published with details	02(one is Fluid Mechanics, other is Power plant)

Name	SudipBandyopadhyay	
Address	CEM Kolaghat	
Phone	9007122004	
Email	sudipbanerjee_008@cemk.ac.in	
Designation	Assistant professor	
Department	Mechanical	
College ID	MEC/08/08/232	


Date of Birth	07/11/1969
Unique id	Not to Fill UP
Education Qualifications	
UG	AMIE(mechanical)
PG	ME(Heat power) from BIT Mesra,Ranchi
PhD	
Work Experience	
Teaching-	14 years
Research	
Industry-	10 years
Others	
Area of Specialization	Heat power
Courses taught at Under Graduate	Engg mechanics, engg graphics, applied thermodynamics, IC engine, thermal power engg.
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	6
National/International Journals	2
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	

Name	<b>TARUN KANTI PAL</b>	
Address	<b>Qtrs. No.: FH – 1/3/18, KTPP Township, Kolaghat – 721 171, PurbaMedinipur, West Bengal, India</b>	
Phone	(+91)9434629454	
Email	tarunkantipal@cemk.ac.in	
Designation	Assistant Professor	
Department	<b>Mechanical Engineering</b>	
College ID	MEC/08/08/237	


Date of Birth	25 <sup>th</sup> March 1981
Unique id	Not to Fill UP
Education Qualifications	
UG	B.Tech
PG	M.E
PhD	PhD
Work Experience	
Teaching	13 Years,
Research	06 Years
Industry	03 Months
Others	06 Months
Area of Specialization	Mechanics of Fluids & Fluid Power Control
Courses taught at Under Graduate	Fluid Mechanics and Hydraulic Machine, Fluid Power Control, Engineering Mechanics, Automobile Engineering & Strength of Materials.
Research guidance	Nil
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	20
National/International Journals	10
Projects Carried out	01
Patents	Nil
Technology Transfer	Nil
No. of Books published with details	Nil

Name	ADITYA KUMAR SINGH	
Address	KTPP TOWNSHIP ,FH -1/1/21 KOLAGHAT 721171	
Phone	8013983967	
Email	aditya@cemk.ac.in	
Designation	Assistant Professor	
Department	Mechanical	
College ID	MEC/13/07/322	


Date of Birth	31/07/1986	
Unique id		Not to Fill UP
Education Qualifications		
UG	BijuPatnaik University of Technology, Orissa	
PG	Jadavpur University(Kolkata)	
PhD	Going on from Nit Sikkim	
Work Experience		
Teaching	8 years CEM Kolaghat	
Research		
Industry	ITCL (Boisar), VD intellesys tech(delhi)	
Others		
Area of Specialization	Heat Power	
Courses taught at Under Graduate	Acrf, Turbomachine, Renewable energy,	
Research guidance	25 UG project guidance	
No. of papers published in National/ International Journals/ Conferences		
National/International Conferences	4	
National/International Journals	Nil	
Projects Carried out	Renovation of Bomb calorimeter	
Patents	NIL	
Technology Transfer	NIL	
No. of Books published with details	NIL	

Name	Tanushree Jana	
Address	Vill-BrajanathChak	
Phone	9851390651	
Email	tanushree@cemk.ac.in	
Designation	Assistant Professor	
Department	Mechanical	
College ID	MEC/12/07/303	


Date of Birth	05/06/1985
Unique id	Not to Fill UP
Education Qualifications	
UG	B.Tech in Mechanical
PG	M.Tech in Manufacturing Technology
PhD	Pursuing
Work Experience	
Teaching	12 yrs
Research	
Industry	1yr
others	
Area of Specialization	Manufacturing Technology
Courses taught at Under Graduate	Metrology,CATIA,AutoCAD
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	3
National/International Journals	
Projects Carried out	
Patents	
Technology Transfer	
No. of Books published with details	


Name	DILIP KUMAR SONAR	
Address	QTR.NO- C-43/2,KTPP TOWNSHIP	
Phone	M-9932324079	
Email	dkumar@cemk.ac.in	
Designation	Assistant Professor	
Department	Mechanical Engineering Dept.	
College ID	MEC/04/04/115	

Date of Birth	10/03/1974
Unique id	Not to Fill UP
Education Qualifications	
UG	B.E (North Bengal University)
PG	M.E(IEST or B.E College)
PhD	
Work Experience	
Teaching	17yrs
Research	
Industry	
others	
Area of Specialization	Machine Design
Courses taught at Under Graduate	Mechanism(ME-402), Machine Drawing-I,II(ME-391 & ME-494), Dynamics of Machine (ME-501), Design of Machine Element (ME-503), Design Practice lab(ME-593), Machine Design (ME-603), Dynamics of machine Lab (ME-694), Design of machine Element(ME-881)
Research guidance	
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	-
National/International Journals	03
Projects Carried out	Machine Design Based
Patents	-
Technology Transfer	-
No. of Books published with details	-


Name	DEB KUMAR ADAK	
Address	FH/1/2/20, KTPP Township, PurbaMedinipur, W.B.	
Phone	9476166946	
Email	deb@cemk.ac.in	
Designation	Assistant Professor	
Department	Mechanical Engineering	
College ID	MEC/13/03/318	

Date of Birth	14.05.1968
Unique id	Not to Fill UP
Education Qualifications	
UG	A.M.I.E. (Mechanical)
PG	M.E. (Production Engineering)
PhD	Pursuing
Work Experience	
Teaching	13 years
Research	
Industry	20 years
others	NIL
Area of Specialization	Production Engineering
Courses taught at Under Graduate	Engg. Mechanics, Thermodynamics and Fluid Mechanics, Advance Welding Technology, Quality and Reliability Engg., Strength of Materials, Workshop Practice, Material Testing Lab
Research guidance	NIL
No. of papers published in National/ International Journals/ Conferences	
National/International Conferences	8
National/International Journals	7
Projects Carried out	02 [Students project from The Institute of Engineers (India)]
Patents	NIL
Technology Transfer	NIL
No. of Books published with details	NIL

Name	AKHILESH SINGH		
Address	FLAT NO – 104, BLOCK NO – F, JANMABHUMI COMPLEX, 409, T.N.MUKHERJEE ROAD,P.O. MAKHLA, DIST. HOOGHLY (W.B.),PIN - 712245		
Phone	9433938035		
Email	akhilesh@cemk.ac.in		
Designation	Asst. Professor		
Department	Mechanical Engineering		
College ID	MEC/12/08/313		
Date of Birth – 31/12/1969			
Unique id	Not to Fill UP		
Education Qualifications			
UG	A.M.I.E. (MECH.) from THE INSTITUTION OF ENGINEERS ( INDIA ) in 1996		
PG	M.TECH. in MFTG. TECH. from NITTTR, KOLKATA		
PhD			
Work Experience			
Teaching	9 years in College of Engineering & Management, East Midnapur		
Research			
Industry	14 years in M/s Hindustan Motors Ltd., Kolkata		
others			
Area of Specialization	Manufacturing Technology		
Courses taught at Under Graduate	Machining Principle & Machine Tools and its lab, Advanced Manufacturing Technology and its lab, 1 <sup>st</sup> year Workshop, Engineering Mechanics, Engineering Thermodynamics & Fluid Mechanics, B.Tech Projects		
Research guidance			
No. of papers published in National/ International Journals/ Conferences			
National/International Conferences			
National/International Journals			
Projects Carried out			
Patents			
Technology Transfer			
No. of Books published with details			

Name	KOUSHIK MONDAL	
Address	FH-1/2/15,KTPP TOWNSHIP,KOLAGHAT,PURBA MIDNAPUR,721171	
Phone	9874339107	
Email	koushikmondal@cemk.ac.in	
Designation	Asst. Prof.	
Department	Mechanical Engineering	
College ID	MEC/08/08/236	

Date of Birth	06/03/1983	
Unique id		Not to Fill UP
Education Qualifications		
UG	B-TECH, MECHANICAL ENGG, KGEC, Kalyani	
PG	M-TECH, MATERIALS DESIGN, BESU,Shibpur	
PhD	NA	
Work Experience		
Teaching	13 YEARS	
Research		
Industry		
Others		
Area of Specialization		
Courses taught at Under Graduate	Materials engg, primary manufacturing process	
Research guidance		
No. of papers published in National/ International Journals/ Conferences		
National/International Conferences	7	
National/International Journals		
Projects Carried out		
Patents		
Technology Transfer		
No. of Books published with details		

Name	Dr (Col) Probhas Bose	 <p>Dr (Col) Probhas Bose</p>
Address	D - 13 KTPP Township, PO:KTPP Township East Midnapur 721171	
Phone	9434032803	
Email	<a href="mailto:director@cemk.ac.in">director@cemk.ac.in</a>	
Designation	Professor	
Department	Mechanical Engineering	


Date of Birth	18 May 1962	
Unique id		Not to Fill UP
Education Qualifications:	PhD (Engineering)	
Work Experience		
Teaching	18yrs	
Research	6yrs	
Industry	12 yrs	
Others		
Area of Specialization	Heat Power	
No. of papers published in National/ International Journals/ Conferences:	22	

Permanent Faculty: Student Ratio:1:20

· Number of Faculty employed and left during the last three years

year	Faculty employed	left
2016	4	3
2017	0	0
2018	3	1

8. Profile of Director :

Name	Dr (Col) Probhas Bose	 <p>Dr (Col) Probhas Bose</p>
Address	D - 13 KTPP Township, PO:KTPP Township East Midnapur 721171	
Phone	9434032803	
Email	<a href="mailto:director@cemk.ac.in">director@cemk.ac.in</a>	
Designation	Director	

Date of Birth	18 May 1962	
Unique id		Not to Fill UP
Education Qualifications	PhD (Engineering)	
Work Experience		
Teaching	17 yrs	
Research	5 yrs	
Industry	12 yrs	
Others		
Area of Specialization	Heat Power	
No. of papers published in National/ International Journals/ Conferences:	20	

## Fees Structure

### HOSTELLER STUDENTS

<u>Particular offees</u>	<u>Amount</u>	<u>Nature offees</u>
1. Admission fee	Rs.5,000/-	One time
2. Tutionfee	Rs.40,000/-	1 <sup>st</sup> semester only
3. Student activitycharges	Rs.1,000/-	1 <sup>st</sup> year only
4. Admission Form, ID card &Prospectus	Rs.600/-	One time
5. Library cum Book bankfee	Rs.6,000/-	One time
6. Comm. & soft skill dev. Fee	Rs.2,500/-	One time
7. College cautiondeposit	Rs.6,000/-	Refundable
8. Seat rentcharges	Rs.3,000/-	Per semester
9. Establishmentcharges	Rs.2,000/-	One time
10. Hostel caution deposit	Rs.4,000/-	Refundable
11. LAN charges	Rs.1,200/-	Per semester
12. Examination fee	Rs.1,200/-	Per semester
13. University development fee	Rs.2,200/-	One time
14. University Registration fee	Rs.400/-	One time

**(Payable to hosteller students to college account) Rs.75,100/-**

Mess fee (Payable to CMMC account) Rs.12,000/- Per semester

TOTAL PAYABLE FOR HOSTELLER STUDENT	RS.87,100/-
-------------------------------------	-------------

### NON-HOSTELLER STUDENTS

<u>Particular offees</u>	<u>Amount</u>	<u>Nature of fees</u>
1. Admission fee	Rs.5,000/-	One time
2. Tutionfee	Rs.40,000/-	1 <sup>st</sup> semester only
3. Student activitycharges	Rs.1,000/-	1 <sup>st</sup> year only
Admission Form, ID card and Prospectus	Rs.600/-	One time
4. Library cum Book bankfee	Rs.6,000/-	One time
5. Comm. & soft skill dev. Fee	Rs.2,500/-	One time
6. College cautiondeposit	Rs.6,000/-	Refundable
7. Examination fee	Rs.1,200/-	Per semester
8. University developmentfee	Rs.2,200/-	One time
9. University Registrationfee	Rs.400/-	One time
<b>Total fees for non-hosteller students</b>	<b>Rs.64,900/-</b>	
<b>(Payable to college account)</b>		

TOTAL PAYABLE FOR NON-HOSTELLER STUDENT	RS.64,900/-
---	-------------

**Please make demand draft for admission as follows:**

**1. Hosteller students:**

College fees - Rs.70,100/- in favour of 'College of Engineering and Management', Payable at Mecheda  
 Mess fees – Rs.12,000/- in favour of 'Central Mess Management Committee' Payable at Mecheda

**2. Non-Hosteller students:**

College fees – Rs.59,900/- in favour of 'College of Engineering and Management', Payable at Mecheda

**TFW HOSTELLERSTUDENTS**

<b>Particular offees</b>	<b>Amount</b>	<b>Nature of fees</b>
15. Admission fee	Rs.5,000/-	One time
16. Student activity charges	Rs.1,000/-	1 <sup>st</sup> year only
17. Admission Form, ID card & Prospectus	Rs.600/-	One time
18. Library cum Book bank fee	Rs.6,000/-	One time
19. Comm. & soft skill dev. Fee	Rs.2,500/-	One time
20. College caution deposit	Rs.6,000/-	Refundable
21. Seat rent charges	Rs.3,000/-	Per semester
22. Establishment charges	Rs.2,000/-	One time
23. Hostel caution deposit	Rs.4,000/-	Refundable
24. LAN charges	Rs.1,200/-	Per semester
25. Examination fee	Rs.1,200/-	Per semester
26. University development fee	Rs.2,200/-	One time
27. University Registration fee	Rs.400/-	One time
<b>(Payable to hosteller students to college account)</b>	<b>Rs.35,100/-</b>	
<b>Mess fee (Payable to CMMC account)</b>	<b>Rs.12,000/-</b>	Per semester

<b>TOTAL PAYABLE FOR TFW HOSTELLER STUDENT</b>	<b>RS.47,100/-</b>
--	--------------------

**TFW NON-HOSTELLERSTUDENTS**

<b>Particular offees</b>	<b>Amount</b>	<b>Nature of fees</b>
10. Admission fee	Rs.5,000/-	One time
11. Student activity charges	Rs.1,000/-	1 <sup>st</sup> year only
Admission Form, ID card and Prospectus	Rs.600/-	One time
12. Library cum Book bank fee	Rs.6,000/-	One time
13. Comm. & soft skill dev. Fee	Rs.2,500/-	One time
14. College caution deposit	Rs.6,000/-	Refundable
15. Examination fee	Rs.1,200/-	Per semester
16. University development fee	Rs.2,200/-	One time
17. University Registration fee	Rs.400/-	One time
<b>Total fees for non-hosteller students</b>	<b>Rs.24,900/-</b>	
<b>(Payable to college account)</b>		

<b>TOTAL PAYABLE FOR TFW NON-HOSTELLER STUDENT</b>	<b>RS.24,900/-</b>
--	--------------------

## Admission

- Number of seats sanctioned with the year of approval

**All India Council for Technical Education**  
(A Statutory body under Ministry of Education, Govt. of India)  
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: [www.aicte-india.org](http://www.aicte-india.org)



### APPROVAL PROCESS 2022-23

#### Extension of Approval (EoA)

F.No. Eastern/1-10968374837/2022/EOA

Date: 25-Jul-2022

To,

The Secretary (Technical education)  
Govt. of West Bengal,  
Bikash Bhawan, Room No. 602,  
6th Floor Salt Lake, Kolkata-700091

**Sub: Extension of Approval for the Academic Year 2022-23**

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

<b>Permanent Id</b>	1-9396921	<b>Application Id</b>	1-10968374837
<b>Name of the Institution</b>	COLLEGE OF ENGINEERING & MANAGEMENT, KOLAGHAT	<b>Name of the Society/Trust</b>	VIDYASAGAR SOCIETY FOR INTEGRATED LEARNING
<b>Institution Address</b>	P.O.: KTPP TOWNSHIP, DIST.: PURBA MEDINIPUR PIN – 721 171, WEST BENGAL PHONE: (03228) 250600,249443,249444,250394,250972 FAX: (03228) 250880, KOLAGHAT, PURBA MEDINIPUR, West Bengal, 721171	<b>Society/Trust Address</b>	NEW SECRETARIATE BUILDING, 1, K.S.ROY ROAD, 6TH FLOOR, B BLOCK, KOLKATTA, KOLKATA, Wes t Bengal, 700001
<b>Institution Type</b>	Private-Self Financing	<b>Region</b>	Eastern
<b>Year of Establishment</b>	1998		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OC/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	120	180	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA

Application No:1-10968374837

Note: This is a Computer generated Report. No signature is required.

Printed By : ae2903371

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Page 1 of 4

Letter Printed On:29 July 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	90	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	Maulana Abul Kalam Azad University of Technology, West Bengal	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	Maulana Abul Kalam Azad University of Technology, West Bengal	60	30	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	MECHATRONICS	Maulana Abul Kalam Azad University of Technology, West Bengal	0	6##	NA	NA

## Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

### **Important Instructions**

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

**Pharmacy Institute:** In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

**Architecture Institute:** In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of India CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

**Deemed to be University:** Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

**Prof.Rajive Kumar**  
**Member Secretary, AICTE**

Copy to:

1. **The Director Of Technical Education\*\*, West Bengal**
2. **The Registrar\*\*,  
Maulana Abul Kalam Azad University Of Technology, West Bengal**
3. **The Principal / Director,  
COLLEGE OF ENGINEERING & MANAGEMENT, KOLAGHAT  
P.O.: Ktp Township,  
Dist.: Purba Medinipur  
Pin – 721 171, West Bengal  
Phone: (03228) 250600,249443,249444,250394,250972  
Fax: (03228) 250880,  
Kolaghat,Purba Medinipur,  
West Bengal,721171**
4. **The Secretary / Chairman,  
NEW SECRETARIATE BUILDING, 1, K.S.ROY ROAD, 6TH FLOOR, B BLOCK  
KOLKATTA,KOLKATA  
West Bengal,700001**

5. **The Regional Officer,**  
All India Council for Technical Education  
College of Leather Technology Campus  
Block LB, Sector III, Salt Lake City  
Kolkata - 700 098, West Bengal

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

---

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

*This is a computer generated Statement. No signature Required*

## Admission Procedure

· Through centralized counseling conducted by WBJEB from WBJEE – 2019 and JEE (Main) - 2019

### Information of Infrastructure and Other Resources Available

· Number of Class Rooms and size of each

	Type	Room No	Area(Sq M)	Building
1	Classroom	AN205A	62.01	North Building
2	Classroom	AN206	66.01	North Building
3	Classroom	E103	67	East Block
4	Classroom	E104	67.47	East Block
5	Classroom	E105	67.65	East Block
6	Classroom	E201	122	East Block
7	Classroom	E301	122	East Block
8	Classroom	E303	66	East Block
9	Classroom	E304	67.65	East Block
10	Classroom	E305	67.65	East Block
11	Classroom	N109	67.6	North Block
12	Classroom	N110	53.46	North Block
13	Classroom	N111	58.61	North Block
14	Classroom	N210	74.59	North Block
15	Classroom	N211	57.96	North Block
16	Classroom	N212	49.58	North Block
17	Classroom	S209	100.44	South Block
18	Classroom	S213	96.66	South Block
19	Classroom	S214	98.44	South Block
20	Classroom	W402	67.41	West Block
21	Classroom	W404	99.65	West Block
22	Classroom	W405	83	West Block
23	Classroom	W406	64.87	West Block

· Number of Tutorial rooms and size of each

SI No	Type	Room No	Sq. M	Building
1	Tutorial Room	AN207	59.66	North Building
2	Tutorial Room	E102	35	East Block

· Number of Laboratories and size of each

SI No	Type	Room No	Sq. M	Building
1	Laboratory	AN204	30.6	North Building
2	Laboratory	AN209	66	North Building
3	Laboratory	E106	75	East Block
4	Laboratory	E107	75	East Block
5	Laboratory	E307	74.3	East Block
6	Laboratory	E308	74.3	East Block
7	Laboratory	MEC103	66	ME Lab
8	Laboratory	MEC104	66	ME Lab
9	Laboratory	MEC106	66	ME Lab
10	Laboratory	N101	79.2	North Block
11	Laboratory	N102	43.56	North Block
12	Laboratory	N107	39.96	North Block
13	Laboratory	N108	78.8	North Block
14	Laboratory	N202	66	North Block
15	Laboratory	N209	35.91	North Block
16	Laboratory	N213	55.94	North Block
17	Laboratory	N301	36.85	North Block
18	Laboratory	N302	54	North Block
19	Laboratory	N303	51.66	North Block
20	Laboratory	S104	63.04	South Block
21	Laboratory	S106	66.03	South Block
22	Laboratory	S107A	66.96	South Block
23	Laboratory	S107B	66.96	South Block
24	Laboratory	S122	100.44	South Block
25	Laboratory	S203	66.96	South Block
26	Laboratory	S204	83.7	South Block
27	Laboratory	S205	83.7	South Block
28	Laboratory	S207	66.96	South Block
29	Laboratory	W-104	117.25	West Block
30	Laboratory	W107	69.78	West Block
31	Laboratory	W108	117.6	West Block
32	Laboratory	W201	51.66	West Block

33	Laboratory	W202	79.6	West Block
34	Laboratory	W203	83	West Block
35	Laboratory	W208	69.78	West Block
36	Laboratory	W209	79.6	West Block
37	Laboratory	W301	59.7	West Block
38	Laboratory	W302	67.41	West Block
39	Laboratory	W303	52.58	West Block
40	Laboratory	W304	90.65	West Block
41	Laboratory	W305	83	West Block
42	Laboratory	W306	65.72	West Block
43	Laboratory	W307	90.65	West Block
44	Laboratory	W401	68.85	West Block
45	Laboratory	W403	49.2	West Block
46	Laboratory	W408	52.85	West Block
47	Laboratory	W409	39.5	West Block
48	Laboratory	W410	45.44	West Block
49	Laboratory	WS3	82	West Block
50	Laboratory	WS4	55.6	West Block

· Number of Drawing Halls with capacity of each

SI No	Type	Room No	Sq. M	Building
1	Drawing Hall	AN301	150.37	North Building

· Number of Computer Centres with capacity of each

SI No	Type	Room No	Sq. M	Building
1	Computer Center	CC	150	East block

Number of Workshop

SI No	Type	Room No	Sq. M	Building
1	Workshop	E309	74.3	East Block
2	Workshop	E310	74.3	East Block
3	Workshop	MEC101	120	ME Lab
4	Workshop	MEC102	120	ME Lab
5	Workshop	MEC105	106	ME Lab
6	Workshop	WS1	83.4	West Block
7	Workshop	WS2	69.5	West Block

8	Workshop	WS5	41.7	West Block
9	Workshop	WS6	41.7	West Block

· Central Examination Facility, Number of rooms and capacity of each : No of Rooms : 24 Capacity : 24

· Occupancy Certificate

· Hostel Facilities : Boys Hostel : 4, Girls Hostel – 2.

· **Library**

Particulars	AICTE requirement	Available
<b>No. of Book Titles in the College Library</b>	4300	5,492
<b>No. of Volumes in the College Library</b>	24500	41,192
<b>No. of National Journals in the College Library</b>	36	36
<b>Reading Room's seating capacity for the number of students</b>	150	150
<b>Multimedia PCs for Digital Library / Internet Surfing located in reading room</b>	10	10

· List of Major Laboratory/ Workshop setup

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
AEIE	1st	1. Chemistry -1 CH191	W104/117.25
AEIE	1 <sup>st</sup>	2. Basic Electrical & Electronic Engineering -1 ES191	S101&W201/100.44&51.66
AEIE	1 <sup>st</sup>	3. Engg Drawing & Computer Graphics ME191	AN301/150

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
AEIE	1 <sup>st</sup>	4. Language Laboratory HU181	W203/83
AEIE	2 <sup>nd</sup>	1. Physics – 1 PH291	W108/117.6
AEIE	2 <sup>nd</sup>	2. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&45.44/170
AEIE	2 <sup>nd</sup>	3. Basic Electrical & Electronic Engineering- II ES291	S101&W201/100.44&51.66
AEIE	2 <sup>nd</sup>	4. Workshop Practice ME291	WORKSHOP/252
AEIE	3 <sup>rd</sup>	1. Numerical Methods Lab M(CS) 391	W302&S205/67.41& 83.7
AEIE	3 <sup>rd</sup>	2. Digital Electronic Circuits Lab EC(EI) 391	W401/68.85
AEIE	3 <sup>rd</sup>	3. Analog Electronic Circuits Lab EC(EI) 392	W202/79.6
AEIE	3 <sup>rd</sup>	4. Circuits and Networks Lab EE(EI) 391	S104/63.04
AEIE	4 <sup>th</sup>	1. Technical report writing & language laboratory Practice HU 481	W203/83
AEIE	4 <sup>th</sup>	2. Physics .II Lab PH(EE) 491	N209/35.91
AEIE	4 <sup>th</sup>	3. Electrical Measurement & Instrumentation Lab EI491	W408/52.85
AEIE	4 <sup>th</sup>	4. Microprocessor Lab EI492	W209/79.6
AEIE	5 <sup>th</sup>	1. Industrial Instrumentation Lab EI591	S107A/66.96
AEIE	5 <sup>th</sup>	2. Control Engineering Lab EE 581	N108/78.8
AEIE	5 <sup>th</sup>	3. Analog Electronic Circuits Lab EC591	W202/79.6
AEIE	5 <sup>th</sup>	4. Microprocessor based Systems Lab EI592	W209/79.6

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
AEIE	6th	1. Communication Lab EC691	N213/55.94
AEIE	6 <sup>th</sup>	2. Computer Networking Lab CS691	S204/83.7
AEIE	6 <sup>th</sup>	3. Electronic Instrumentation and Measurement Lab. EI691	N301/51.66
AEIE	7th	1. Process Control Lab EI791	S107B/66.96
AEIE	7 <sup>th</sup>	2. Telemetry and Remote Control Lab EI792	AN105/66.8
AEIE	8 <sup>th</sup>	1. Power Electronics Lab EE894	AN 106/66.8
CSE	1st	1. Physics – 1 PH191	W108/117.6
CSE	1st	2. Basic Electrical & Electronic Engineering -1 ES191	W403&W201/49.2&51.66
CSE	1st	3. Workshop Practice ME192	WORKSHOP/252
CSE	1st	4. Language Laboratory HU181	W203/83
CSE	2nd	1. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&45.44/170
CSE	2nd	2. Basic Electrical & Electronic Engineering- II ES291	W403&W201/49.2&51.66
CSE	2nd	3. Chemistry-1 CH291	W104/117.25
CSE	2nd	4. Basic Engg Drawing & Computer Graphics ME292	AN301/150
CSE	3rd	1. Physics-2 PH391	N209/35.91
CSE	3rd	2. Analog & Digital Electronics CS391	W202/79.6
CSE	3rd	3. Data Structure & Algorithm CS392	W302/67.41
CSE	3rd	4. Computer Organisation CS393	W301/59.7

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
CSE	4th	1. Technical Report Writing & Language Lab Practice HU481	W203/83
CSE	4th	2. Communication Engg& Coding Theory CS491	N213/55.94
CSE	4th	3.Numerical Lab M(CS)491	W302/67.41
CSE	4th	4.Software Tools CS492	W303/52.58
CSE	4th	5.Computer Architecture CS493	W301/59.7
CSE	5th	1.Operating System Lab CS591	S204/83.7
CSE	5th	2.DBMS Lab CS 592	W303/52.58
CSE	5th	3. Microprocessor & Microcontrollers Lab EI592	W209/79.6
CSE	5th	4. Control System Lab EE593	N108/78.8
CSE	6th	1.Computer network Lab CS691	W306/65.72
CSE	6th	2. Computer Graphics & Multimedia Lab CS693	S205/83.7
CSE	6th	3. System Software & Administration Lab CS694	S204/83.7
CSE	6th	4. Object Technology Lab CS695	S207/66.96
CSE	7th	1. Artificial Intelligence lab CS792	W303/52.58
CSE	7th	2. Visual Programming and Web Technology Lab CS793	S203/66.96
ECE	1 <sup>st</sup>	1. Chemistry -1 CH191	W104/117.25
ECE	1 <sup>st</sup>	2. Basic Electrical & Electronic Engineering -1 ES191	S101&W201/100.44&51.66
ECE	1 <sup>st</sup>	3. Engg. Drawing & Computer Graphics ME191	AN301/150
ECE	1 <sup>st</sup>	4. Language Laboratory HU181	W203/83
ECE	2 <sup>nd</sup>	1. Physics – 1 PH291	W108/117.6
ECE	2 <sup>nd</sup>	2. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&45.44/170

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
ECE	2 <sup>nd</sup>	3. Basic Electrical & Electronic Engineering- II ES291	S101&W201/100.44&51.66
ECE	2 <sup>nd</sup>	4. Workshop Practice ME291	WORKSHOP/252
ECE	3 <sup>rd</sup>	1. Numerical Lab M(CS)391	W409/39.5&W410/45.44
ECE	3 <sup>rd</sup>	2. Circuit Theory & Network Lab EC391	S104/63.04
ECE	3 <sup>rd</sup>	3. Solid State Devices EC392	AN204/30.6
ECE	3 <sup>rd</sup>	4. Signal System Lab EC393	W208/69.78
ECE	3 <sup>rd</sup>	5. Analog Electronic Circuits Lab EC394	W202/79.6
ECE	4 <sup>th</sup>	1. Technical Report Writing & Language Lab Practice HU481	W203/83
ECE	4 <sup>th</sup>	2. Physics-II Lab PH491	N209/35.91
ECE	4 <sup>th</sup>	3. EM Theory & Tx Lines Lab EC491	AN209/66
ECE	4 <sup>th</sup>	4. Digital Electronic & Integrated Circuits Lab EC492	W401/68.85
ECE	5 <sup>th</sup>	1. Digital Communication Lab EC592	N213/55.94
ECE	5 <sup>th</sup>	2. Control System lab EC583	N108/78.8
ECE	5 <sup>th</sup>	3. Microprocessor & Microcontroller Lab EI(ECE)- 592	W209/79.6
ECE	6 <sup>th</sup>	1. Digital Signal Processing Lab EC691	W208/69.78
ECE	6 <sup>th</sup>	2. VLSI Circuits & Systems Lab EC694	W208/69.78
ECE	6 <sup>th</sup>	3. Electronic Circuit Design Lab EC683	N107/39.96
ECE	7 <sup>th</sup>	1. Microwave Engineering Lab EC791	AN209/66

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
ECE	7th	2. EDA Lab EC792	W208/69.78
ECE	8th	1. Advance Communication Lab EC892	AN204/30.6
EE	1st	1. Chemistry -1 CH191	W104/117.25
EE	1 <sup>st</sup>	2. Basic Electrical & Electronic Engineering -1 ES191	S101&W201/100.44&51.66
EE	1st	3. Engg Drawing & Computer Graphics ME191	AN301/150
EE	1st	4. Language Laboratory HU181	W203/83
EE	2nd	1. Physics – 1 PH291	W108/117.6
EE	2 <sup>nd</sup>	2. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&4 5.44/170
EE	2nd	3. Basic Electrical & Electronic Engineering- II ES291	S101&W201/100.44&51.66
EE	2nd	4. Workshop Practice ME291	WORKSHOP/252
EE	3 <sup>rd</sup>	1. Analog & Digital Electronic circuit EC(E E)391	W202/79.6
EE	3 <sup>rd</sup>	2. Numerical Methods M (CS )391	W409/39.5&W410/45.44
EE	3 <sup>rd</sup>	3. Electric Circuit Theory EE 391	S104/63,04
EE	3 <sup>rd</sup>	4. Technical report writing & language laboratory practice HU381	W203/83
EE	4 <sup>th</sup>	1. Physics-II PH(E E)-491	N209/35.91
EE	4 <sup>th</sup>	2. Thermal power Engineering Lab ME(E E)481	WORKSHOP/252
EE	4 <sup>th</sup>	3. Electric Machine-I	N101/79.2

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
		EE-491	
EE	4 <sup>th</sup>	4. Electrical & Electronic measurement EE-492	W408/52.85
EE	5 <sup>th</sup>	1. ELECTRICAL MACHINES LABORATORY EE591	N101/79.2
EE	5 <sup>th</sup>	2. POWER SYSTEM LAB EE592	W107/69/78
EE	5 <sup>th</sup>	3. CONTROL SYSTEMS LAB EE593	N108/78.8
EE	5 <sup>th</sup>	4. POWER ELECTRONICS LABORATORY EE594	AN106/66.78
EE	6 <sup>th</sup>	1. ELECTRICAL MACHINE DESIGN LAB EE691	N102/43.56
EE	6 <sup>th</sup>	2. POWER SYSTEMS LAB –II EE692	W107/69.78
EE	6 <sup>th</sup>	3. CONTROL SYSTEMS LAB –II EE693	N108/78.8
EE	6 <sup>th</sup>	4. MICROPROCESSOR & APPLICATIONS LAB EI(EE)691	W209/79.6
EE	7 <sup>th</sup>	1. Electric Drives Laboratory EE791	AN106/66.78
EE	7 <sup>th</sup>	2. Power System Lab EE792	S104/63.04
IT	1 <sup>st</sup>	1. Physics – 1 PH191	W108/117.6
IT	1 <sup>st</sup>	2. Basic Electrical & Electronic Engineering -1 ES191	S101&W201/100.44&51.66
IT	1 <sup>st</sup>	3. Workshop Practice ME192	WORKSHOP/252
IT	1 <sup>st</sup>	4. Language Laboratory HU181	W203/83
IT	2 <sup>nd</sup>	1. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&4 5.44/170
IT	2 <sup>nd</sup>	2. Basic Electrical & Electronic Engineering- II ES291	S101&W201/100.44&51.66
IT	2 <sup>nd</sup>	3. Chemistry-1 CH291	W104/117.25
IT	2 <sup>nd</sup>	4. Basic Engg Drawing & Computer Graphics	AN301/150

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
		ME292	
IT	3 <sup>rd</sup>	1. Analog & Digital Electronics CS391	W202/79.6
IT	3 <sup>rd</sup>	2. Data Structure & Algorithm CS392	W302/67.41
IT	3 <sup>rd</sup>	3. Computer Organisation CS393	W301/59.7
IT	4 <sup>th</sup>	1. Technical Report Writing & Language Lab Practice HU481	W203/83
IT	4 <sup>th</sup>	2. Numerical Methods M(CS) 491	W302/67.41
IT	4 <sup>th</sup>	3. Communication Engg& Coding Theory CS491	N213/55.94
IT	4 <sup>th</sup>	4. Software Tools CS492	W303/52.58
IT	4 <sup>th</sup>	5. Object Oriented Programming & UML IT491	S207/66.96
IT	5 <sup>th</sup>	1. Operating System Lab CS591	S204/83.7
IT	5 <sup>th</sup>	2. Operation Research Lab CS581	S207/66.96
IT	5 <sup>th</sup>	3. Object Technology Lab IT591	S207/66,96
IT	5 <sup>th</sup>	4. Microprocessor & Microcontrollers Lab EI592	W209/79.6
IT	6 <sup>th</sup>	1. Data Communication & Networking Lab IT693	S204/83.7
IT	6 <sup>th</sup>	2. DBMS LabIT694	W303/52.58
IT	6 <sup>th</sup>	3. Multimedia Technology & Applications IT695	S205/83.7
IT	7 <sup>th</sup>	1. Internetworking Lab IT791	W306/65.72
IT	7 <sup>th</sup>	2. Web Technology Lab IT792	S203/66.96
IT	8 <sup>th</sup>	1. E-Commerce Lab IT891	S203/66.96
ME	1st	1. Physics – 1 PH191	W108/117.6
ME	1st	2. Basic Electrical & Electronic Engineering -1 ES191	S101&W201/100.44&51.66
ME	1st	3. Workshop Practice ME192	WORKSHOP/252

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
ME	1st	4. Language Laboratory HU181	W203/83
ME	2nd	1. Basic Computation & Principles of Computer Programming CS291	W409&W410&N301/39.5&45.44/170
ME	2nd	2. Basic Electrical & Electronic Engineering- II ES291	S101&W201/100.44&51.66
ME	2nd	3. Chemistry-1 CH291	W104/117.25
ME	2nd	4. Basic Engg Drawing & Computer Graphics ME292	AN301/150
ME	3 <sup>rd</sup>	1. Technical Report Writing & Language Lab Practice HU381	W203/83
ME	3 <sup>rd</sup>	2. Workshop Practice-II ME392	WORKSHOP/252
ME	3 <sup>rd</sup>	3. Physics Lab-2 PH391	N209/35.91
ME	3 <sup>rd</sup>	4. Applied Mechanics Lab ME393	WMS1/60
ME	4 <sup>th</sup>	1. Fluid Mechanics and Hydraulics Lab ME491	WMS2/60
ME	4 <sup>th</sup>	2. Material Testing Lab ME493	WMS1/60
ME	4 <sup>th</sup>	3. Manufacturing Technology Laboratory ME492	WORKSHOP/252
ME	4 <sup>th</sup>	4. Machine Drawing-II ME494	AN301/150
ME	4 <sup>th</sup>	5. Numerical Methods Lab M(CS)491	W302/67.41
ME	5 <sup>th</sup>	1. Design Practice-I, ME593	E306/82
ME	5 <sup>th</sup>	2. Metrology & Measurement Lab ME594	E308/82

Course / Branch	Semester	Name of the Laboratory	Room No. / Area (Sq.m.)
ME	5 <sup>th</sup>	3. Heat Transfer Lab ME592	WMS2/60
ME	6 <sup>th</sup>	1. Design Practice-II, ME 693	E 306/82
ME	6 <sup>th</sup>	2. Dynamics of Machine Lab ME694	N301 / 38
ME	6 <sup>th</sup>	3. Refrigeration & Air-conditioning Lab ME604A	WMS1/40
ME	6 <sup>th</sup>	4. Machining and Machine Tool Lab ME691	WS8 /230
ME	7 <sup>th</sup>	1. Advance Mfg. Lab, ME 791	E310/82
ME	7 <sup>th</sup>	2. Project-I , ME 781	E311/81
ME	8 <sup>th</sup>	3 .CAD/CAM Lab, ME802A	E306/82
ME	8 <sup>th</sup>	4.Project-II, ME 881	E311/81

· Computing Facilities

Sl No	Facilities	Details
1	Computer Center	No. Of Pcs – , Area - 150 ( Sq. Mt)
2	PCs/Laptop exclusively available to students	550
3	PCs/Laptop available in Library:	10
4	PCs/Laptop available in Administrative Office:	7
5	PCs/Laptop available to Faculty Members:	82
6	Number of PCs/Laptop in language lab:	33
7	Internet Bandwidth	350 Mbps
8	Internet Contention ratio	1:1
9	Total number of system connected by LAN	All
10	Major software packages available	Yes

· List of facilities available: Hospital, Post Office, Bank, Canteen, Guest Houses, Sports, General Council, Cultural Activities, Gym, Ncc.

· Games and Sports Facilities: One Football / Cricket Ground, One Volley Ball Court, One Basket Ball Court, One Gym and One open air auditorium.

- Extra-Curricular Activities: Technical Fest, Cultural Fest, Departmental Wall Magazine.
- Soft Skill Development Facilities – Yes
- Academic Time Table with the name of the Faculty members handling the Course

College of Engineering & Management, Kolaghat											
3rd Semester Time Table - Session July 2022 to December 2023											
3											
09:00-09:50    9:50-10:40    10:40-11:30    11:30-12:20    1:40-2:30    2:30-3:20    3:20-4:10    4:10-5:00											
TUESDAY	3CSEA			L/ADE/SP/ N210	L/CO/TKM/ N210		L/MATH/APL/ N210	L/MATH/ABZ/ N210	L/DSA/JDS/ N210	L/EFE/PPM/ N210	
	3CSEB		L/ADE/DS/ E101	L/MATH/APL / E101	L/EFE/PPM/ E101		L/UHV/	L/DSA/BSJ/ E101	L/CO/SBH/ E101		
	3ECE1	L/DSD/PMJ/ S214	L/SS/SPK/ S214	L/CTN/SJ/ S214	L/MATH/APL/ S214		L/DSA/SBM/ S214	LAB/ EVS /SB /N209		L/MATH/ABZ/ S214	
	3IT1	L/ADE/ DS/S213	L/CO/AD/S213	L/EFE/CD/S21 3	L/MATH/SKS/ S213		LAB/DSA/ MM/ S207				
	3IT2						LAB/ITW/AR/ S204				
	3IT3						LAB/CO/AD/ W305				
	3EE1	L/FT/ SPG/ E103	L/CTN/PMS/ E103	LAB/CTN/ SG/ S104			L/BIO/KSN/ E103	L/AE/SGL/ E103	L/EM/DKS/ E103		
	3EE2			LAB/NM/ABZ/ S203							
	3EE3			LAB/AE/DD /E109							
	3ME1	L/EM/DKS/ E308	PMP/KM/ME-WORKSHOP								
	3ME2							L/TH/BS/ E308	L/BIO/KSN/ E308	L/MP/KM/ E308	
	WEDNESDAY	3CSEA	LAB/DSA/JDS/ W302						L/DSA/JDS/ N210	L/ADE/SP/ N210	L/UHV/
3CSEB		LAB/CO/SB/SM/ W305									
3CSEB		LAB/ADE/ DS / E109									
3CSEB		LAB/CO/SBH/ W409									
3CSEB		LAB/DSA/BSJ/ W301									
3CSEB		LAB/ITW/SDY/ W307A									
3ECE1		L/DSD/PMJ/ S214	L/CTN/SJ/ S214	L/DSA/SBM/ S214	L/ED/AG/ S214						
3ECE2											
3IT1		L/DSA/RK/ S213	L/EFE/CD/ S213	L/MATH/APL/ S213			LAB/ITW/AR/ S204				
3IT2							LAB/CO/AD/ W305				
3IT3							LAB/ADE/ AS / AN205				
3EE1		L/AE/SGL/ E103	L/FT/ SPG/ E103	L/CTN/PMS/ E103	L/BIO/KSN/ E103			L/EM/TKP/ E103	LAB/NM/ABZ /S205		
3EE2								LAB/AE/SGL /E109			
3EE3								LAB/CTN/SPG /S104			
3ME1	L/MP/KM/ E308	L/BIO/KSN/ E308	L/BEE/PMJ/ E308	L/MATH/ABZ/ E308		L/UHV/	L/MATH/SKS/ E308	L/TH/BS/ E308	L/TH/BS/ E308		
3ME2											
THURSDAY	3CSEA	L/CO/TKM/ N210	L/DSA/JDS/ N210	L/EFE/PPM/ N210	L/MATH/SKS/ N210						
	3CSEB	L/MATH/ABZ/ E101	L/CO/SBH/ E101	L/DSA/BSJ/ E101	L/ADE/DS/ E101						
	3CSEB										
	3CSEB										
	3CSEB										
	3CSEB										
	3ECE1	L/SS/SPK/ S214	L/DSA/SBM/ S214	L/UHV/			L/ED/AG/ S214	LAB/ITW/CM/ W306			
	3ECE2							LAB/DS/ SBM /W208			
	3IT1	LAB/CO/AD/ W305									
	3IT2	LAB/ADE/ BD /AN205									
	3IT3	LAB/DSA/ MM/ S207									
	3EE1		L/FT/ SPG/ E103	LAB/AE/SGL/E109							
3EE2			LAB/CTN/ SPG/S104								
3EE3			LAB/NM/ ABZ/S203								
3ME1		L/MP/KM/ E308	L/EM/TKP/ E308	L/BEE/PMJ/ E308							
3ME2											
FRIDAY	3CSEA	LAB/ADE/SJB/ E109					L/EFE/PPM/ N210	L/MATH/APL/ N210	L/CO/TKM/ N210	L/ADE/SP/ N210	
	3CSEB	L/CO/SBH/ E101	L/DSA/BSJ/ E101	L/MATH/SKS/ E101	L/EFE/PPM/ E101						
	3CSEB										
	3CSEB										
	3CSEB										
	3ECE1	L/CTN/SJ/ S214	L/DSD/PMJ/ S214	L/SS/SPK/ S214	L/MATH/ABZ/ S214						
	3ECE2										
	3IT1	LAB/ADE/ HM /AN205									
	3IT2	LAB/DSA/ MM/ S207									
	3IT3	LAB/ITW/AR/ S204									
	3EE1	T/CTN/PMS/ E103	T/MATH/ABZ/ E103	T/MATH/APL/ E103							
	3EE2										
3EE3											
3ME1	L/TH/BS/ E308	L/MP/KM/ E308	L/EM/TKP/ E308	L/MATH/APL/ E308			L/MATH/SKS/ E308	L/BEE/PMJ/ E308	L/BIO/KSN/ E308		
3ME2											
SATURDAY	3CSEA	LAB/CO/TKM/ W305									
	3CSEB	LAB/DSA/JDS/ W302									
	3CSEB	LAB/ITW/NAP2/ W306									
	3CSEB	LAB/ITW/SDY/ W307A									
	3CSEB	LAB/ADE/ SGL / W201									
	3CSEB	LAB/CO/NAP1/ W409									
	3ECE1	L/ED/AG/ S214	LAB/ ED / AG /AN206								
	3ECE2		LAB/ EVS /KSN /N209								
	3IT1	L/MATH/ABZ/ S213	L/CO/AD/ S213	L/DSA/RK/ S213	L/DSA/RK/ S213						
	3IT2										
	3IT3										
	3EE1		L/CTN/PMS/ E103	L/EM/TKP/ E103	L/IC/NAP-2/ E103						
3EE2											
3EE3											
3ME1	L/EM/TKP/ E308	PMP/KM/ME-WORKSHOP									
3ME2											

<b>5</b>															
<b>College of Engineering &amp; Management, Kolaghat</b>															
<b>5th Semester Time Table - Session July 2022 to December 2023</b>															
		09:00-09:50	9:50-10:40	10:40-11:30	11:30-12:20		1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00					
<b>TUESDAY</b>	5CSEA1	LAB/SE/NAP3/ W304					L/IM/PPM/ E201	L/OS/ASN/ E201	L/CD/CM/ E201	L/SE/KS/ E201					
	5CSEA2	LAB/OS/ASN/ W301													
	5CSEA3	LAB/OOP/SDA/ W303													
	5CSEB1	L/CD/BS/J/ E301	L/OS/LD/ E301	L/SE/PM/ E301	L/AI/SDY/ E301	LAB/SE/PM/ W304									
	5CSEB2					LAB/OS/LD/ W301									
	5CSEB3					LAB/OOP/AP/ W303									
	5IT1					L/AI/AR/ S209					L/CD/MM/ S209	L/OS/NB/ S209	L/SE/AB/ S209	L/UHV/	L/EIKT/NK/ S209
	5IT2														
	5ECE	L/CA/AS/ E110	L/CL-IPR/SJB/ E110	L/DCSP/SBM/ E110	L/DSP/DKD/ E110	LAB/EMW/SPK/AN208									
	5EE1					L/PE/AK/ E104					L/CO/SM/ E104	L/RE/SPG/ E104	L/PS/DM/ E104	L/UHV/	L/CS/SJ/ E104
5EE2	LAB/PS-I/DM / W107														
5EE3	LAB/CS/ SJ/ N108														
5ME1	L/SM/TJ/ E306	L/SM/TJ/ E306	L/KTM/DKS/ E306	L/ETC/NK/ E306											
5ME2															
<b>WEDNESDAY</b>	5CSEA1	L/CD/CM/ E201	L/OOA/SDA/E 201	L/SE/KS/ E201	L/AI/AP/ E201	LAB/OOP/SDA/ W303									
	5CSEA2					LAB/SE/KS/ W304									
	5CSEA3					LAB/OS/ASN/ W301									
	5CSEB1					L/OS/LD/ E301	L/OOP/JM/ E301	L/SE/PM/ E301	L/IM/PPM/ E301	L/UHV/	L/CD/BSJ/ E301	L/AI/SDY/ E301	L/EIKT/AVK/E 301		
	5CSEB2														
	5CSEB3														
	5IT1	L/AI/AR/ S209	L/EIKT/NK/ S209	L/OS/NB/ S209	L/CD/MM/ S209									LAB/OOP/TP/ S207	
	5IT2					LAB/SE/AB/ S203									
	5ECE	L/EMW/SPK/ E110	L/NE/AG/ E110	Aptitude			L/DCSP/SBM/ E110	L/DCSP/SBM/ E110	LAB/DSP/DKD/W208						
	5EE1			LAB/EM-I/ DPC / N101											
5EE2	LAB/CS/ SJ/ N108			L/EMC/DPC/ E104	Aptitude										
5EE3	LAB/PS-I/ DM / W107														
5ME1	L/HT/DKM/ E306	L/SM/TJ/ E306	L/KTM/DKS/ E306	L/KTM/DKS/ E306	Aptitude		L/EIKT/NK/ E306	L/EIKT/NAP-1/ E201	L/UHV/						
5ME2															
<b>THURSDAY</b>	5CSEA1	L/OOA/SDA/E 201	L/IM/PPM/ E201	L/CD/CM/ E201	L/AI/AP/ E201	Aptitude									
	5CSEA2					L/EIKT/NAP-1/ E201									
	5CSEA3					L/UHV/									
	5CSEB1					LAB/OOP/JM/ W303									
	5CSEB2	LAB/SE/NAP3/ W304													
	5CSEB3	LAB/OS/LD/ W301													
	5IT1	L/OS/NB/ S209	L/AI/AR/ S209	Aptitude			L/IM/PPM/ E301	L/EIKT/NAP-1/ E301	Aptitude						
	5IT2			LAB/OS/NB/ S204											
	5ECE	L/DSP/DKD/ E110	L/CA/AS/ E110	L/NE/AG/ E110	L/CL-IPR/SJB/ E110	L/UHV/	L/EMW/SPK/ E110	L/CL-IPR/SJB/ E110							
	5EE1								LAB/CS/ SJ / N108						
5EE2	L/CO/SM/ E104								L/PE/AK/ E104	LAB/EM-I/ DPC / N101			L/PS/DM/ E104	L/CS/SJ/ E104	
5EE3										LAB/PE/ TSD / AN106					
5ME1	L/HT/DKM/ E306	MD-II/DKS/AN-301/CAD-LAB													
5ME2		ME-LAB-I/DKM/ME-LABORATORY													
<b>FRIDAY</b>	5CSEA1	LAB/OS/NAP2/ W301					L/EIKT/AVK/ E201	L/OS/ASN/ E201	L/OOA/SDA/ E201	L/IM/PPM/ E201					
	5CSEA2	LAB/OOP/NAP3/ W303													
	5CSEA3	LAB/SE/KS/ W304													
	5CSEB1	L/OOP/JM/ E301	L/SE/PM/ E301	L/AI/SDY/ E301	L/EIKT/NK/ E301	LAB/OS/NAP2/ W301									
	5CSEB2					LAB/OOP/AP/ W303									
	5CSEB3					LAB/SE/PM/ W304									
	5IT1					L/OOP/RK/ S209					L/SE/AB/ S209	L/IM/CD/ S209	L/EIKT/NAP-2/ S209	LAB/SE/AB/ S203	
	5IT2	LAB/OS/NB/ S204													
	5ECE	L/NE/AG/ E110	L/DSP/DKD/ E110	L/DCSP/SBM/ E110	L/SL&IPR/SJB/ E110	LAB/ ETC/ NK/ W203									
	5EE1					L/EMC/DPC/ E104					L/RE/SPG/ E104	L/CS/SJ/ E104	L/CO/SM/ E104		
5EE2															
5EE3															
5ME1	L/HT/DKM/ E306	L/SM/DKS/ E306	L/EIKT/NK/ E306	L/ETC/AVK/ E306	L/UHV/		ME-LAB-I/TKP/ME-LABORATORY								
5ME2						MD-II/DKS/AN-301/CAD-LAB									
<b>SATURDAY</b>	5CSEA1	L/OS/ASN/ E201	L/AI/AP/ E201	L/SE/KS/ E201	L/EIKT/NK/ E201										
	5CSEA2														
	5CSEA3														
	5CSEB1					L/OS/LD/ E301	L/OOP/JM/ E301	L/CD/BSJ/ E301	L/IM/PPM/ E301						
	5CSEB2														
	5CSEB3														
	5IT1	L/OOP/RK/ S209	L/SE/AB/ S209	L/CD/MM/ S209	L/IM/CD/ S209										
	5IT2														
	5ECE	L/CA/AS/ E110	L/EMW/SPK/ E110	LAB/DC/AS /W208											
	5EE1			LAB/PS-I/ DM / W107											
5EE2	LAB/PE/ AM/ AN106														
5EE3	LAB/EM-I/ DPC / N101														
5ME1	L/KTM/DKS/ E306	L/HT/DKM/ E306	L/ETC/NAP-2/ E306												
5ME2															

7										College of Engineering & Management, Kolaghat 7th Semester Time Table - Session July 2022 to December 2023									
										09:00-09:50	9:50-10:40	10:40-11:30	11:30-12:20			1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
TUESDAY	7CSEA1				L/PME/AVK/ N211										L/OR/DG/NAP 2/N211		PROJECT		
	7CSEA2																		
	7CSEA3																		
	7CSEB1																		
	7CSEB2																		
	7CSEB3																		
	7I11	L/PME/AVK/ N109	L/CC/KSH/ N109	L/OR/TP/N109	L/UHV// N109														
	7I12																		
	7I13																		
	7ECE1	L/DIVP/HM/ N111	L/ES/DKD/ N111	L/MCN/BD/ N111	L/UHV// N111											L/POM/CD/ N111	L/ENT/AVK/N1 11		
7ECE2																			
7EE1		LAB ED/ AK/ AN105																	
7EE2	L/POM/CD/ N110				L/CN/DJ/ N110										L/PGE/SG/ N110	L/ED/AK/ N110		L/GATE/ SKS	
7EE3																			
7EIE	L/CN/DJ	L/DCS/DD	L/AI/SM	L/TWS/SD															
7ME1	L/NCNEN/BS/ E303	L/AMT/ASG/ E303	L/AUTO/TKP/ E303																
7ME2																			
WEDNESDAY	7CSEA1	L/OR/DG/ NAP2/ N211	L/CS/ASN/ JKDAS	L/CC/LD/ JKDAS	L/PME/AVK/ N211														
	7CSEA2																		
	7CSEA3	L/MMS/KS/N2 12			L/PME/NK/N21 2														
	7CSEB1																		
	7CSEB2																		
	7CSEB3																		
	7I11	L/PME/AVK/ N109	L/OR/TP/N109	L/CS/KSH/ N109															
	7I12																		
	7I13																		
	7ECE1	L/ES/DKD/ N111	L/MCN/BD/ N111	L/DIVP/HM/ N111															
7ECE2																			
7EE1																			
7EE2	L/IOT/SP/ N110	L/PGE/SG/ N110	LAB/ED/ AK/ AN105																
7EE3																			
7EIE	L/UHV//	L/TWS/SD	L/CN/DJ	L/DCS/DD															
7ME1	L/AWT/DKA/ E303	L/AUTO/TKP/ E303	L/EFE/CD/ E303	L/UHV// E303															
7ME2																			
THURSDAY	7CSEA1		L/PME/AVK/ N211	L/OR/DG/NAP 2/ N211	L/UHV// N211														
	7CSEA2																		
	7CSEA3																		
	7CSEB1		L/UHV// N212	L/MMS/KS	L/PME/AVK/ N212										L/CS/ASN/ JKDAS	L/CC/LD/ JKDAS		L/GATE/ ABZ	
	7CSEB2																		
	7CSEB3																		
	7I11	L/PME/AVK/N 109	L/CC/KSH/ N109	L/CS/KSH/ N109															
	7I12																		
	7I13																		
	7ECE1	L/DIVP/HM/ N111	L/POM/CD/ N111	L/ENT/NK/ N111	L/ES/DKD/ N111														
7ECE2																			
7EE1																			
7EE2	L/CN/DJ/ N110	L/PGE/SG/ N110	L/IOT/SP/ N110	L/POM/CD/ N110										L/UHV//N110	L/ED/AK/ N110				
7EE3																			
7EIE		L/AI/SM	L/DCS/DD	L/CN/DJ															
7ME1	L/AUTO/TKP/E 303	L/AWT/DKA/E 303	L/AMT/ASG/E3 03	L/NCNEN/KM/ E303															
7ME2																			
FRIDAY	7CSEA1																		
	7CSEA2																		
	7CSEA3																		
	7CSEB1	PROJECT																	
	7CSEB2																		
	7CSEB3																		
	7I11	L/CC/KSH/ N109	L/CS/KSH/ N109	L/OR/TP/ N109															
	7I12																		
	7I13																		
	7ECE1	L/ENT/AVK/ N111	L/MCN/BD/ N111																
7ECE2																			
7EE1																			
7EE2	L/POM/CD/ N110	L/ED/AK/ N110	L/CN/DJ/ N110	L/IOT/SP/ N110														L/GATE/ SKS	
7EE3																			
7EIE	L/TWS/SD	L/AI/SM																	
7ME1																			
7ME2		ME-LAB-III/ASG/ME-WORKSHOP/E312																	
SATURDAY	7CSEA1			L/CS/ASN/ JKDAS	L/CC/LD/ JKDAS														
	7CSEA2																		
	7CSEA3																		
	7CSEB1		L/PME/NK/ N212																
	7CSEB2																		
	7CSEB3																		
	7I11																		
	7I12																		
	7I13																		
	7ECE1																		
7ECE2																			
7EE1	PROJECT																		
7EE2																			
7EE3																			
7EIE																			
7ME1	L/NCNEN/DK M/ E303	L/EFE/CD/ E303	L/AMT/ASG/ E303	L/AWT/DKA/ E303															
7ME2																			

- Teaching Load of each Faculty: 18 hrs per week.
- Internal Continuous Evaluation System and place: Yes, Institution Building.