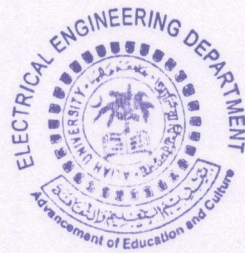


Aliah University

Academic Audit Academic Year: 2019-2020



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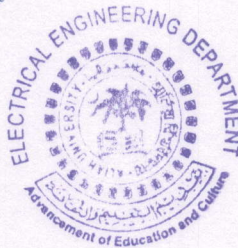
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The Academic Audit process of Aliah University focuses on four key functional areas:

1. Academic Management
2. Academic Practices
3. Infrastructure and supportive facilities
4. Initiatives and Supplementation

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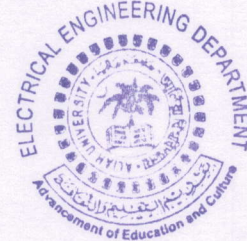
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata



Academic Management

Information about HOD/ HOD (Officiating)

- 1] Name: Pallav Dutta
- 2] Designation: Assistant Professor
- 3] Qualification: B. Tech, M. Tech
- 4] Teaching experience (in years): 12 years
- 5] Industry experience (if any in years): NA
- 6] Number of teaching hours per week: 22 (approximate average)



- 7] Number of Research Projects/Publications/
Study material developed during
The academic year (provide list in separate sheet):

A. Study material developed:

Year	UG	PG
2019-2020	Electrical Machine Design	
	Electrical Machines I (NEW -CBCS)	
	Electrical Measurements (NEW -CBCS)	
	Electric Drives (NEW -CBCS)	

B. No. of Publications

- 8] Contribution to enrich quality of teaching-learning during the academic year:
(Seminars / Workshops / lectures / field visits organized):

1. Participated in the "Industry Academia Conclave -2019", organized by Ministry of Science and Technology – Govt of India, November 2019.
2. Participated & successfully completed SWAYAM ARPIT online certification

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3. course on "Big Data Analytics for Smart Grid", February 2020.
Successfully completed the One Week Short-Term Training Programme through ICT Mode on "Introduction to PYTHON Programming", organized by NITTTR-Kolkata, June 2020.
4. Participated in the National Webinar on "Restoration of Mental Health and Hygiene in The COVID-19 Affected World", organized by Krishnath College, June 2020.

9] Contribution to the growth and development of the University during the academic year: **2019-20**

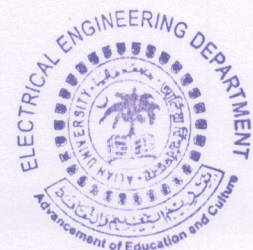
Committee	Position held	Work done/ Activity
Aliah University Maintenance Committee (Memo No: AU/REG/1179/19 Dated: 24/12/2019)	Member	Whatever assigned or necessary.
Examination Committee – Electrical Engineering Department (Memo No: AU/EEN/014/20, Dated: 04/09/2020)	Co-ordinator	
Board of Studies of Electrical Engineering Department (Memo No: AU/REG/0326/17, Dated: 18/04/2017 & Memo No: AU/REG/0600/20, Dated: 10/11/2020)	Chairman /Member	
Departmental Purchase Committee (Memo No.: AU/REG/0918/18, Dated: 18/09/2018) (Continued)	Chairman /Member	
Aliah University Central Routine Committee Department (Memo No: AU/REG/0607/19, Dated: 08/07/2019) (Continued)	Member	
Aliah University Building Advisory Committee (Memo No: AU/REG/0607/19, Dated: 08/07/2019) (Continued)	Member	
		Whatever assigned or necessary.

10] Other responsibilities (Please specify, add rows if required):

1.	Regular responsibilities as HoD (officiating) (Memo No: AU/REG/0584/19, Dated: 03/07/2019).
2.	Appointed as Board Observer in West Bengal Joint Entrance Examination 2019.
3.	Acted as External Examiner for the M. Tech Thesis Evaluation and Final Viva-voce, Electrical Engg. Dept. Jadavpur University.
4.	Acted as one of judges in "Convolution 2020" (SPARK-HACK The Largest hackathon in EASTERN INDIA) organized by Jadavpur University.
5.	Lab Co-ordinator of Measurement Laboratory (Memo No.- AU/EEN/105/18, Dated: 12/10/2018) (Continued).

11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

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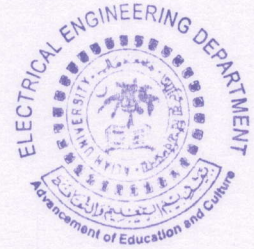
1	Mentoring B. Tech students "Project work" based on their interest of research field.
2	Guiding M. Tech students for their post graduate's dissertation.

12] Engagement of Teacher with other institute/ university: NA

Information about Teaching Members (to be filled by individual Teaching member) (2019-20)

Sharmistha Mandal

- 1] Name: Dr. Sharmistha Mandal
- 2] Designation: Assistant Professor
- 3] Qualification: Ph. D
- 4] Teaching experience (in years): 16
- 5] Industry experience (if any in years): Nil
- 6] Number of teaching hours per week: Average 22 hours per week (Including lectures, tutorials, practical and project supervision)
- 7] Number of Research Projects/Publications/ 2 (Publications)
Study material developed during Study material developed
The academic year (provide list in separate sheet):
- 8] Contribution to enrich quality of teaching-learning during the academic year:
(Seminars / Workshops / lectures / field visits organized):
- 9] Contribution to the growth and development of the University during the academic year:



Committee	Position held	Work done/ Activity
Rules and regulations for Plagiarism committee (Memo no. AU/REG/0774/19)	Member	Worked as per assignment or requirements.
Central MATLAB Purchase Committee (Memo no. AU/REG/0990/18, dated: 12/10/2018)	Convenor	
BOS, Mechanical Engineering Department, Aliah University	Member	
Departmental Purchase Committee (Memo no. AU/REG/0918/18, dated:18-09-2018)	Member	
Departmental Research committee	Member	

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BOS, Electrical Engineering Department, Aliah University (Memo No. AU/REG/0114/17 dated 13-02-2017)	Member	Internal Academic Audit (2019-20)
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10] Other responsibilities (Please specify, add rows if required):

1	
2	

11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	
2	

Publications:

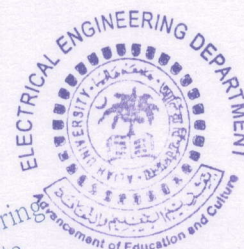
1. Alam M.S., Mandal S. (2020) LMI Based Robust Control of Inverted Pendulum System. In: Dawn S., Balas V., Esposito A., Gope S. (eds) Intelligent Techniques and Applications in Science and Technology. ICIMSAT 2019. Learning and Analytics in Intelligent Systems, vol 12. Springer, Cham.
2. D. Mishra and S. Mandal, "Voltage Regulation of DC-DC Boost Converter using H-infinity Controller," 2020 International Symposium on Devices, Circuits and Systems (ISDCS), 2020, pp. 1-5, doi: 10.1109/ISDCS49393.2020.9263019.

Nasim Ali Khan

- 1] Name: Dr. Nasim Ali Khan
- 2] Designation: Assistant Professor
- 3] Qualification: Ph. D
- 4] Teaching experience (in years): 14
- 5] Industry experience (if any in years): Nil
- 6] Number of teaching hours per week: Average 22 hours per week (Including lectures, tutorials, practical and project supervision)
- 7] Number of Research Projects/Publications/2 (Publications)
Study material developed during _____ Study material developed
The academic year (provide list in separate sheet):
- 8] Contribution to enrich quality of teaching-learning during the academic year:
(Seminars/Workshops/lectures/fieldvisitsorganized):
- 9] Contribution to the growth and development of the University during the academic year:

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29/3/22
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata



Internal Academic Audit (2019-20)

Committee	Position held	Work done/ Activity
Placement Committee	Convenor	Worked as per assignment or requirements.
Central MATLAB Purchase Committee (Memo no. AU/REG/0990/18, dated: 12/10/2018)	Convenor	
BOS, Mechanical Engineering Department, Aliah University	Member	
Aliah University Science & Technology Club	Secretary	
Departmental Purchase Committee (Memo no. AU/REG/0918/18, dated:18-09-2018)	Member	
Departmental Research committee	Member	
BOS, Electrical Engineering Department, Aliah University (Memo No. AU/REG/0114/17 dated 13-02-2017)	Member	
Committee for Siemens Center of Excellence (Memo No.: AU/REG/0608/19, dated 08/07/2019 and Memo No.: AU/REG/0824/19, dated 20/08/2019)	Member	

10] Other responsibilities (Please specify, add rows if required):

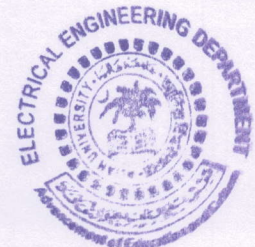
1	Warden, Boys Hostel, Aliah University
2	Departmental exam supervisor 2019-20 (Memo No.: AU/EEN/015/19, dated 13/03/2019).
3.	NSS Nodal officer, New Town Campus

11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	
2	

Biswapriya
29/3/22
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

Biswapriya Chatterjee



1] Name: BISWAPRIYA CHATTERJEE

Internal Academic Audit (2019-20)

2] Designation: ASSISTANT PROFESSOR

3] Qualification: Ph. D

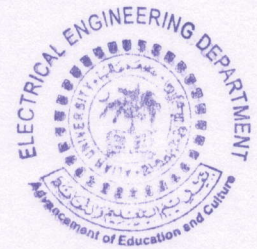
4] Teaching experience (in years): 11 years

5] Industry experience (if any in years): NIL

6] Number of teaching hours per week: 22 (approximate average)

7] Number of Research Projects/Publications/
Study material developed during
The academic year (provide list in separate sheet):

Journal published	2
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International Journals:

1. B. Chatterjee and S. Debnath, "Cross-correlation aided fuzzy based relaying scheme for fault classification in transmission lines," *Engi. Sci. & Technol., an Int. J.*, vol. 23, pp. 534-543, 2020

2. B. Chatterjee and S. Debnath, "Sequence component based approach for fault discrimination and fault location estimation in UPFC compensated transmission line," *Electr. Power Syst. Res.*, vol. 180, 106155, 2020.

8] Contribution to enrich quality of teaching-learning during the academic year:
(Seminars/Workshops/lectures/fieldvisitsorganized):

9] Contribution to the growth and development of the University during the academic year: **2019-20**

Committee	Position held	Work done/ Activity

10] Other responsibilities (Please specify, add rows if required):

1	Departmental exam supervisor 2019-20 (Memo No.: AU/EEN/015/19, dated 13/03/2019).
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29/3/22
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	
2	

Md Aftab Alam

1] Name: MD AFTAB ALAM

2] Designation: ASSISTANT PROFESSOR

3] Qualification: M.Tech.

4] Teaching experience (in years): 8 years

5] Industry experience (if any in years): 3 years

6] Number of teaching hours per week: 22 (approximate average)

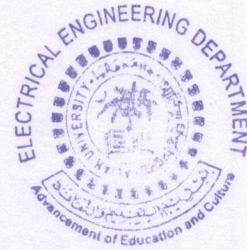
7] Number of Research Projects/Publications/
Study material developed during
The academic year (provide list in separate sheet):

8] Contribution to enrich quality of teaching-learning
during the academic year:
(Seminars / Workshops / lectures / field visits organized):

9] Contribution to the growth and development of the University during the academic
year:

2019-20

Committee	Position held	Work done/ Activity
Committee for Revision of Common Engineering Curriculum (UG & PG) (Memo No.: AU/REG/0104/18, dated 02/02/2018)	Convener	Whatever assigned or necessary.
Departmental Purchase Committee (Memo No.: AU/REG/0918/18, dated 18/09/2018)	Convener	



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Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

		Internal Academic Audit (2019-20)
Committee for Siemens Center of Excellence (Memo No.: AU/REG/0608/19, dated 08/07/2019 and Memo No.: AU/REG/0824/19, dated 20/08/2019)	Member	
Committee for NPTEL local chapter (Memo No.: AU/REG/0885/19, dated 05/09/2019)	Member	
Computer Purchase Committee of the University (Memo No.: AU/REG/0921/18, dated 18/09/2018)	Member	
Board of Studies of ECE Department (Memo No.: AU/REG/1272/17, dated 01/12/2017)	Member	

10] Other responsibilities (Please specify, add rows if required):

1	Departmental exam supervisor 2019-20 (Memo No.: AU/EEN/015/19, dated 13/03/2019).
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11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

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2	

Rumpa Saha

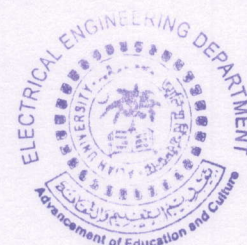
1] Name: Rumpa Saha

2] Designation: Assistant Professor

3] Qualification: Ph.D. (Tech.)

4] Teaching experience (in years): 12

5] Industry experience (if any in years): NA



Rumpa Saha
29/3/22

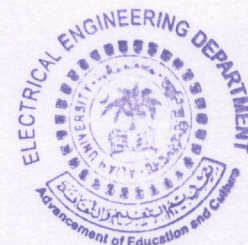
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

6] Number of teaching hours per week: 22 (Approximate Average)

7] Number of Research Projects/Publications/
Study material developed during
The academic year (provide list in separate sheet):

Publications

8] Contribution to enrich quality of teaching-learning
during the academic year:
(Seminars / Workshops / lectures / field visits organized):



1. Successfully completed three-week Orientation Programme, organised by HRDC, University of Calcutta, Kolkata, February 2020.
2. Paper entitled "Microcontroller Based Over and Under Voltage Protection System" presented in the "International Congress on Renewable Energy (ICORE 2020)" organized by Gurunanak Institute of Technology, Kolkata in collaboration with Solar Energy Society of India on 7-8th Feb 2020. Awarded as the Best Paper of The Conference.

9] Contribution to the growth and development of the
University during the academic year:

Committee	Position held	Work done/ Activity
Board of Studies of Electrical Engineering Department (Memo No: AU/EEN/017/18, Dated: 13/03/18)(Continued)	Member	Whatever assigned or necessary.
Departmental Purchase Committee (Memo No.: AU/REG/0918/18, Dated: 18/09/2018) (Continued)	Member	
Anti-Ragging Squad (Memo No.: AU/REG/0318/17, Dated 12-04-2017) (Continued)	Member	
Departmental Maintenance Committee (Memo No.: AU/REG/1288/17, Date: 06-12-2017) (Continued)	Convenor	
Departmental Research Committee (Memo No.: AU/EEN/073/19, Dated: 18/11/19) (Continued)	Member	
Industry Institute Program Cell (Memo No.: AU/REG/0034/20, Dated 09/01/2020) (Continued)	Member	

D. Datta
29/3/22
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

10] Other responsibilities (Please specify, add rows if required):

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11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	Mentoring B. Tech students "Project work" based on their interest of research field.
2	Guiding M. Tech students for their post graduate's dissertation.

12] Engagement of Teacher with other institute/ university: NA

Dr. Rimi Paul

1] Name: Dr. Rimi Paul

2] Designation: Assistant Professor

3] Qualification: Ph.D.

4] Teaching experience (in years): 9yrs

5] Industry experience (if any in years): Nil

6] Number of teaching hours per week: 22hrs (Approximate Average)(including lectures, tutorials, practical and project supervision)

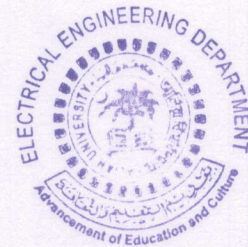
7] Number of Research Projects/Publications/: One Publication
 Study material developed during
 The academic year (provide list in separate sheet): Study materials developed

Year	UG	PG
2019-2020	Electrical and Electronics Measurement	Nonlinear Control

Publication:

Rimi Paul
 29/3/22

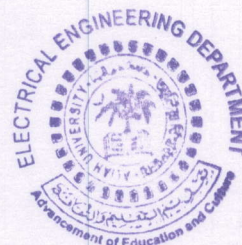
Head (Officiating)
 Dept. of Electrical Engineering
 Aliah University, Kolkata



Internal Academic Audit (2019-20)
 1. R. Sadhu and R. Paul "Wavelet Based Fault Identification for Transmission Lines Including Unified Power Flow Controller", in Proc. of the International Conference on Advancements in Mechanical Engineering (ICAME), Kolkata, India, January, 2020.

8] Contribution to enrich quality of teaching-learning during the academic year:
 (Seminars / Workshops / lectures / field visits organized):
 Organized:

9] Contribution to the growth and development of the University during the academic year:



Committee	Position held	Work done/ Activity
Committee for Aliah University Admission Test (AUAT) (Memo No: AU/Reg/0724/16 dated 08/01/2019) (continued)	Member	Participated in meetings for taking decision regarding AUAT related problems
Doctoral Research Committee	Member	All activities related to PhD including course work
Institution Industry Cell(Memo No: AU/Reg/0795/18 dated 07/08/2018) (Continued)	Member	-
Internal Complaint Committee (Memo No: AU/Reg/0320/17 dated: 12/04/2017) (Continued)	Member	Participated in meetings for interacting with witnesses, and taking decision
Department Coordinator for news letter/magazine related activities (Memo No.- AU/EEN/053/18 dated 25/05/2018)(Continued)	Coordinator	Collecting information from faculties and students and sent for University Magazine Coordinator for publication

10] Other responsibilities (Please specify, add rows if required):

1	Signal and Network Lab coordinator (Memo No.- AU/EEN/105/18, 12/10/2018) (Continued)
2.	Departmental Syllabus committee member(continued)
3.	Interactive Smart Class room for University (Memo No-146 dated 05/03/2020)

R. Sadhu
 29/3/22
 Head (Officiating)
 Dept. of Electrical Engineering
 Aliah University, Kolkata

11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	Acted as an UG coordinator for guiding students based on their interest of research field (Continued)
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Pallav Dutta

1] Name: Pallav Dutta

2] Designation: Assistant Professor

3] Qualification: B. Tech, M. Tech

4] Teaching experience (in years): 12 years

5] Industry experience (if any in years): NA

6] Number of teaching hours per week: 22 (approximate average)

7] Number of Research Projects/Publications/
Study material developed during
The academic year (provide list in separate sheet):

C. Study material developed:

Year	UG	PG
2019-2020	Electrical Machine Design	
	Electrical Machines I (NEW -CBCS)	
	Electrical Measurements (NEW -CBCS)	
	Electric Drives (NEW -CBCS)	

D. No. of Publications

8] Contribution to enrich quality of teaching-learning during the academic year:
(Seminars / Workshops / lectures / field visits organized):

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5. Participated in the "Industry Academia Conclave -2019", organized by Ministry of Science and Technology – Govt of India, November 2019.
6. Participated & successfully completed SWAYAM ARPIT online certification course on "Big Data Analytics for Smart Grid", February 2020.
7. Successfully completed the One Week Short-Term Training Programme through ICT Mode on "Introduction to PYTHON Programming", organized by NITTTR-Kolkata, June 2020.
8. Participated in the National Webinar on "Restoration of Mental Health and Hygiene in The COVID-19 Affected World", organized by Krishnath College, June 2020.

9] Contribution to the growth and development of the University during the academic year: 2019-20

Committee	Position held	Work done/ Activity
Aliah University Maintenance Committee (Memo No: AU/REG/1179/19 Dated: 24/12/2019)	Member	Whatever assigned or necessary.
Examination Committee – Electrical Engineering Department (Memo No: AU/EEN/014/20, Dated: 04/09/2020)	Co-ordinator	
Board of Studies of Electrical Engineering Department (Memo No: AU/REG/0326/17, Dated: 18/04/2017 & Memo No: AU/REG/0600/20, Dated: 10/11/2020)	Chairman /Member	
Departmental Purchase Committee (Memo No.: AU/REG/0918/18, Dated: 18/09/2018) (Continued)	Chairman /Member	
Aliah University Central Routine Committee Department (Memo No: AU/REG/0607/19, Dated: 08/07/2019) (Continued)	Member	Whatever assigned or necessary.
Aliah University Building Advisory Committee (Memo No: AU/REG/0607/19, Dated: 08/07/2019) (Continued)	Member	

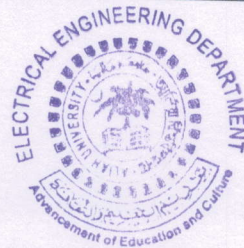
10] Other responsibilities (Please specify, add rows if required):

1.	Regular responsibilities as HoD (officiating) (Memo No: AU/REG/0584/19, Dated: 03/07/2019).
2.	Appointed as Board Observer in West Bengal Joint Entrance Examination 2019.
3.	Acted as External Examiner for the M. Tech Thesis Evaluation and Final Viva-voce, Electrical Engg. Dept. Jadavpur University.
4.	Acted as one of judges in "Convolution 2020" (SPARK-HACK The Largest hackathon in EASTERN INDIA) organized by Jadavpur University.
5.	Lab Co-ordinator of Measurement Laboratory (Memo No.- AU/EEN/105/18, Dated: 12/10/2018) (Continued).

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Daha
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Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata



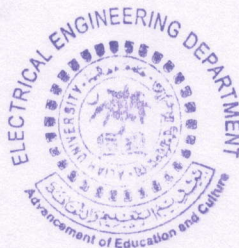
11] Best Practices in teaching & academic-administration introduced in the department in the academic year (Please specify, add rows if required):

1	Mentoring B. Tech students "Project work" based on their interest of research field.
2	Guiding M. Tech students for their post graduate's dissertation.

12] Engagement of Teacher with other institute/ university: NA

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29/3/22

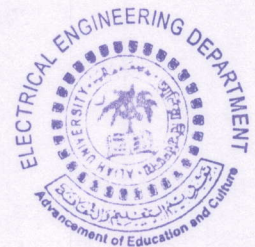
Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata



Academic Practices

Academic Practices (for the academic year: 2019-20)

- | | |
|--|--|
| 1] Total number of teaching-days in the academic year: | 158 |
| 2] Total number of permanent teaching staff: | 07 |
| 3] Total number of permanent teaching staff with PhD: | 04 |
| 4] Number of programmes offered (please specify): | 04 |
| | 1. B.Tech |
| | 2. M.Tech (PS) |
| | 3. M.Tech (CS) |
| | 4. Ph.D. |
| 5] Number of sanctioned intake of students and
Number of actual admissions: | UG Sanctioned - 66
UG Actual- 52
PG Sanctioned - 18
PG Actual- 17 |
| 6] How many teaching members have attended
Orientation Programme/ Refresher Course/ FDP/ Workshop/
Training Programme/ Research Methodology Course/
Capacity Building Programme etc.: | 07 |
| 7] Number of Orientation Programme/ Refresher Course
/ FDP/ Workshop/ Training Programme/ Research
Methodology Course/ Capacity Building Programme etc.
organised by the department: | 00 |
| 8] Number of Training Programme/ Consultancy offered
By the department: | 00 |
| 9] Number of academic collaborations
made by the department: | 00 |



Dabe
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Head (Officiating)
Dept. of Electrical Engineering
Aliah University, Kolkata

10] Innovative practices (please specify):

Teaching-Learning-Evaluation process (for the academic year: 2019-20)

- 1] Does teaching members participate in course designing? **YES**
- 2] Does the department have a structured Board of Studies or similar academic body to design/ expand /modify course content? **YES**
- 3] Does the programme follow:
 - a. CBCS structure **YES**
 - b. Elective-based structure **YES**
 - c. Any other, please specify
- 4] Does the department follow Academic Calendar Implemented By the University? **YES**
- 5] Use of Teaching-Learning tools/ platforms (Please specify)
 - a. OHP **NO**
 - b. LCD **YES**
 - c. Interactive Boards **YES**
 - d. LMS **YES**
 - e. Any other
- 6] Use of ICT in Teaching-Learning-Evaluation
 - a. e-books **YES**
 - b. e-journals **YES**
 - c. research database/ repositories **NO**
 - d. IT enabled classroom **YES**
 - e. Online assignment **YES**
 - f. Online assessment **YES**
 - g. Online feedback **YES**
- 7] Weekly class hour per course (average): **3.5**
- 8] Whether remedial/ tutorial classes included in class routine? **NO**
- 9] Does the programme offered has scope of Internship/ Project/ Field work/ Seminar presentation/ Industrial training? **YES**
- 10] Does the department follow progressive evaluation of students? **YES**
- 11] Number of students appeared and passed in the academic year:



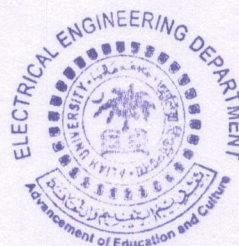
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 29/3/22

Head (Officiating)
 Dept. of Electrical Engineering
 Aliah University, Kolkata

Research output (for the academic year: 2019-20)

- | | |
|--|-------------|
| 1] Does the department offer MPhil/ PhD/ Post-Doctoral Programme:
(Please specify): | YES |
| 2] Number of students/ scholars registered/ enrolled
in MPhil/ PhD/ Post-Doctoral Programme (If the answer to Q1 is yes): | 00 |
| 3] Number of publications in refereed & peer-reviewed journals: | 02 |
| 4] Number of book/ edited-volume/ book-chapter published with ISBN: | 01 |
| 5] Number of patents registered: | 00 |
| 6] Number of revenue generating events (Consultancy,
Training Programme, MDP/ EDP etc.): | 00 |
| 7] Number of Seminar/ Conference/ Workshop/ FDP etc organised at
State/ National/ International level: | 00 |
| 8] Number of sponsored research projects:
a. Completed
b. Ongoing | 00 |
| 9] Number of collaborative research projects:
a. Completed
b. Ongoing | 00 |
| 10] Any innovative research initiative adopted and
implemented (please specify): | N.A. |

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Infrastructure & facilities (departmental level)

- 1] Number of classrooms: 12
- 2] Number of ICT-enabled classrooms: 00
- 3] Number of laboratories: 09
- 4] Availability of licensed software/ databases: 04
- 5] Number of tutorial rooms: 01
- 6] Number of seminar halls: 00
- 7] Number of rooms for the teaching members: 03
- 8] Number of computer/ printer/ scanner available:

a. In laboratory

Sl. No.	Location	No of Computer
1.	Simulation Lab 1	35
2.	Simulation Lab 2	35
3.	Power System Lab	01
4.	Power Electronics Lab	01
5.	Signal and Network Lab	01
6.	Basic Electrical Lab	01
7.	M.Tech Control Lab	03

b. In teachers' enclosure

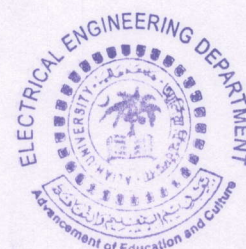
Sl. No.	Location	No of Computer	Printer
1.	3rd floor big faculty room	09	04 (MFP)
2.	3rd floor small faculty room	04	02
3.	2 nd floor faculty room	03	01

c. For Research scholars

00

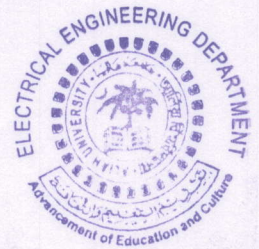
d. For Administrative purpose

Computer- 04
Printer- 03



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- | | |
|---|-----|
| 9] Whether Internet facility available in classrooms/ laboratory / teachers' enclosure? | YES |
| 10] Whether reprographic facility available? | YES |
| 11] Number of washroom facility (for male): | 03 |
| 12] Number of washroom facility (for female): | 03 |
| 13] Presence of appropriate signage: | YES |
| 14] Barrier free environment ensured? | YES |



Initiatives and Supplementation for Students:

- | | |
|---|-----|
| 1] Whether Mentorship (Teacher-driven) for students is in place? | NO |
| 2] Do the students participate in extra-academic activities and pursue Co-curricular activities? | YES |
| 3] Does the department arrange Industry-visit/ Industrial lecture/ Field-trips/ Excursions/ Archeological trips/ Exhibitions etc. for students? | NO |
| 4] Does the department arrange seminars/ workshops/ skill-development programmes etc. for students? | NO |
| 5] Does the department arrange programmes for the students focusing Soft-skill and Personality development? | YES |
| 6] Does the department have any Student Forum/ Club/ Chapter etc.? | YES |
| 7] Does the department have a students' feedback mechanism in place? | NO |

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8] Are the students provided with Training and Placement support? **YES**

9] Do the students receive ICT-based teaching? **YES**

10] Can the students access digital resources offered by the University library? **YES**

11] Please indicate the number of students those have qualified for NET/SET/GATE/GMAT/SLET/WBCS/UPSC or any other Competitive Exam (for the specific period)

03

1.	AKTAR SARDAR	GATE
2.	Sk Saiful	WBMSC
3.	Tarikul Shaikh	WBMSC

12] Please indicate the number of students those have progressed for higher studies (for the specific period)

00

13] Please indicate the number of students those were offered placements by the University (for the specific period).

BTech-EEN 2019 Batch Placement Record			
Sl no.	Name	Company	Salary offered
1	MD Khatibullah	Amazon	INR 2,90,000 per annum to INR 3,50,000 per annum
2	Ritam Dutta	Amazon	INR 2,50,000 per annum+ Relocation Bonus and other benefits

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