Mandatory Disclosure - AWH Polytechnic College

1. Name of the Institution: **AWH POLYTECHNIC COLLEGE**

Kuttikattoor, Calicut, Kerala – 673008 04952353999, 9539904298, awhptc@gmail.com

2. Name and address of the Trust: **Association of Welfare of the Handicapped**

M Square Complex, Pavamani Road, Calicut. 04952720434. awhcalicut@gmail.com

3. Name and Address of the Principal

Vivek P. John, Pallikyavayalil H, 2216/A, Maloorkunnu, Vellimadkunnu P O., Calicut – 673012 9809234055, vivekpjohn@gmail.com

- 4. Name of the affiliating board: **State Board of Technical Education**.
- 5. Governance
 - Members of the Board and their brief background

Currently managed by court appointed Receiver.

Name: Thazheveettil Mammootty

Address: RECEIVER,

Association for Welfare of the Handicapped,

17/194 A, M'SQUARE Complex,

Pavamani Road, Kozhikode

Members of Academic Advisory Body

Mr. Vivek P. John, Principal.

Mr. Sugunan K. T., HOD Tool and Die Engineering.

Mr. Jithin M., HOD Mechanical Engineering.

Smt. Jamsheena P. K., HOD Electronics and Communication Engineering.

Smt. Deepthi K. K., HOD Biomedical Engineering.

Frequently of the Board Meeting and Academic Advisory Body

Academic Advisory Body - Monthly.

• Organizational chart and processes

Chairman/Secretary - Principal - HOD - Lecturer

• Student Feedback on Institutional Governance/ Faculty performance

Yes.

• Grievance Redressal mechanism for Faculty, staff and students

Available.

• Establishment of Anti Ragging Committee.

Committee available.

• Establishment of Online Grievance Redressal Mechanism.

Mechanism available on our website.

• Establishment of Internal Complaint Committee (ICC)

Committee available.

• Establishment of Committee for SC/ST.

Committee available.

6. Programmes

- Name of Programmes approved by AICTE
 - 1) Diploma in Mechanical Engineering.
 - 2) Diploma in Tool and Die Engineering.
 - 3) Diploma in Electronics and Communication Engineering.
 - 4) Diploma in Biomedical Engineering.

N	NBA Accreditation Status						
1	Name/ List of Programmes/ Courses Accredited	NIL					
2	Applied for Accreditation						
	A. Applied but Visit not happened	NIL					
	B. Visit happened but result awaited						
3	List of programmes/ courses Not Applied	DIPLOMA IN MECHANICAL ENGINEERING DIPLOMA IN TOOL AND DIE ENGINEERING DIPLOMA IN ELECTRONICS AND COMMUNICATION ENGINEERING DIPLOMA IN BIOMEDICAL ENGINEERING					

• Placement Facilities – Placement Cell available

7. Faculty

Sl.	Name of faculty	Branch	Qualification	Remarks
No.	Traine of faculty	Dianen	Qualification	Kemarks
1	Jithin Moroth	Mechanical Engineering	B. Tech	HOD
2	Sandeep P. V.	Mechanical Engineering	B. Tech	Lecturer
3	Binu Joseph	Mechanical Engineering	B. Tech	Lecturer
4	Hasir T. P.	Mechanical Engineering	B. Tech	Lecturer
5	Subin Babu	Mechanical Engineering	B. Tech	Demonstrator
6	Vysakh	Mechanical Engineering	Diploma	Demonstrator
7	Sugunan K. T.	Tool and Die Engineering	B. Tech	HOD
8	Shano K K.	Tool and Die Engineering	B. Tech	Lecturer
9	Vineetha	Tool and Die Engineering	B. Tech	Lecturer
	Shamine			
10	Irfan	Tool and Die Engineering	B. Tech	Lecturer
11	Akhil Raj K. V.	Tool and Die Engineering	B. Tech	Lecturer
12	Dhanesh Kumar	Tool and Die Engineering	B. Tech	Instructor
13	Musthafa Palora	Tool and Die Engineering	Diploma	Instructor
14	Jamsheena P. K	Electronics and Commn.	B. Tech	HOD
15	Anusha N.	Electronics and Commn.	B. Tech	Lecturer
16	Beegam Shahina	Electronics and Commn.	B. Tech	Lecturer
	Hakkeem			
17	Divya P.	Electronics and Commn.	B. Tech	Lecturer
18	Sabna E C	Electronics and Commn.	B. Tech	Lecturer
19	Sayush Kumar M	Electronics and Commn.	B. Tech	Demonstrator
20	Shithika	Electronics and Commn.	Diploma	Demonstrator
21	Deepthi K. K.	Biomedical Engineering	B. Tech	HOD
22	Snehaseema	Biomedical Engineering	B. Tech	Lecturer
23	Aji E.	Biomedical Engineering	B. Tech	Lecturer
24	Shivanath	Biomedical Engineering	B. Tech	Lecturer
25	Roshni	Biomedical Engineering	B. Tech	Lecturer
26	Athira G.	Biomedical Engineering	B. Tech	Demonstrator
27	Faisalabi	Biomedical Engineering	B. Tech	Demonstrator
28	Bineesh S.	Biomedical Engineering	B. Tech	Demonstrator
29	Roshna P. K.	First Year General	Post Graduate	HOD
30	Faisal A.	First Year General	Post Graduate	Lecturer
31	Sreekala	First Year General	Post Graduate	Lecturer
32	Neena	First Year General	Post Graduate	Lecturer
33	Sayi Jimsha	First Year General	Post Graduate	Lecturer
34	Thasleema	First Year General	Post Graduate	Lecturer

8. Profile of Principal

1 year industry experience, 4 years of teaching experience and 9 years as principal.

9. Fee

- Merit Quota 22,500/- Tuition fees.
- Management Quota 38,500/- Tuition fees.
- Beginning of each semesters.

10. Admission

• Number of seats sanctioned with the year of approval 2021-2022

Mechanical Engineering – 60

Tool and Die Engineering – 60

Electronics and Communication Engineering – 60

Biomedical Engineering – 60

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

	MECH	TDE	ECE	BME
2019	60	55	49	60
2020	73	41	54	67
2021	63	51	54	65

^{****}Including lateral entry students.

11. Admission Procedure

Management Quota – Apply on website of State Government -> Get admitted based on rank.

Merit Quota – Apply on website of State Government -> Allotment published by college -> Admission.

12. Criteria and Weightages for Admission

A pass in SSLC or equivalent. Weightage as per state government norms.

- 13. Information of Infrastructure and Other Resources Available
 - Number of Class Rooms and size of each: 10 Classrooms 70 m²
 - Number of Tutorial rooms and size of each: 4 Rooms 75 m²
 - Number of Laboratories and size of each:

 $1 \text{no.} - 50 \text{ m}^2$

 $2 \text{ nos.} - 120 \text{ m}^2$

 $4 \text{ nos.} - 120 \text{ m}^2$

 $1 \text{ no.} - 150 \text{ m}^2$

4 nos. – 200 m²

• Number of Drawing Halls with capacity of each

3 nos. 60 capacity.

• Number of Computer Centres with capacity of each

2 nos. 20 capacity.

- Occupancy Certificate Available
- Library
 - Number of Library books Titles 2068 Volume:8100
- Laboratory and Workshop

All facilities as per prescribed syllabus.

- Computing Facilities
 - Internet Bandwidth 20 MBPS
 - Number and configuration of System 60 nos.
- List of facilities available
 - Games and Sports Facilities Yes
 - Extra-Curricular Activities Arts, sports.