# **MANDATORY DISCLOSURE**

AICTE Application ID : 1-10997597071 AICTE Permanent ID : 1-2501861

I. NAME OF THE INSTITUTION : AL-AMEEN ENGINEERING COLLEGE

Address : Kulapully, Shornur - 679122

Email : admin@alameencollege.com

Telephone : +91 466 2951133

Fax : +91 466 2951133

II. NAME OF THE PRINCIPAL : Dr. V. P. Sukumaran Nair

Address : 'Suramya' (Resi.), Dhoni (P.O),

Pin: 678 009.

Email : principal@alameencollege.com

Telephone : +919447838559

Fax : +91 466 2951133

#### III. NAME OF THE AFFILIATING UNIVERSITY

# APJ Abdul Kalam Technological University

#### IV. GOVERNANCE

# a. Details of Board Members

Sl No	Name of the Members	Designation
1	Dr. C.P.Alibava Haji	Chairman
2	Dr. Mansoor C.A.	G. Secretary
3	Prof. Ahammed Koya	Vice Chairman
4	Kamarudheen K.P.	Secretary
5	Veerankutty Haji	Treasurer

b. Frequency of Board meetings : Monthly

Frequency of Academic Advisory body : Monthly

#### c. Organization chart and process

Al Ameen Educational Trust was established on 10<sup>th</sup> Feb 1995 and the working area of this trust extends throughout India. The trust shall be a Public Charitable Trust for education. Al Ameen Engineering College, Kulapully and Al Ameen Law College, Kulapully are the two institutions run by the Trust. The Trust has sufficient infrastructure facilities and financial background as specified by AICTE.

#### d. Students Feedback On:

1. Institutional Governance:

The parents are accorded the status of representatives of the students and they can provide the feedback during the parents meet conducted once in a semester with regard to facilities provided to the students academic, non-academic and general in nature. The grievances are carefully looked into by the Management with sympathy and resolved with suitable actions / solutions.

2. Faculty Performance

Students are encouraged to express their grievances through a feedback form made for this purpose. This feedback is collected once in a semester on regular basis. Besides, the students can also directly approaches the principal in case of any of problems are not being met out fruitfully.

e. Grievance Redressal Mechanism

1. Students

The Principal and the HODs meet the students directly once a month and enquire them regarding the faculty performance, infrastructure, placement and training activities and other facilities required. Students at any point of time can meet the HOD Correspondent to get solved for any of their problems.

2. Faculty

The Principal and the HODs meet the faculty once in a month directly and through staff meeting to redress any grievance that may be brought by the faculty with regard to facilities provided to them and improvements in infrastructure to be established for better teaching methods and techniques.

# V. PROGRAMMES

Name of the Programme		B.Tech CE	B.Tech ECE	B.Tech EEE	B.Tech ME	M.Tech ECE	M.Tech EEE
Whether A	Approved by AICTE	Yes	Yes	Yes	yes	Yes	Yes
No. of Seats		90	30	30	60	18	18
Duration (in Year)		4	4	4	4	2	2
Fees (in Rs.) / Year	Govt.Quta	50000	50000	50000	50000	45000	45000
	Mgt.Quta	75000	75000	75000	75000	45000	45000

# VI FACULTY:

a) Branch wise list of faculty members

Sl No	Name	Designation	Department			
	Applied Science and Humanities					
1	Mrs UMAIVA T M	Associate Professor	BASIC SCIENCES			
2	Ms SWAPNA VINOD	Assistant Professor	BASIC SCIENCES			
3	Mrs ATHIRA S NAIR	Assistant Professor	BASIC SCIENCES			
4	Mrs PRAMUDAMOL P	Associate Professor	MATHS			
5	Mr BIJU N K	Associate Professor	MATHS			
6	Mrs VINAYA K	Associate Professor and HOD	MATHS			
7	Mrs ANJUMOL	Assistant Professor	BASIC SCIENCES			
		Civil Engineering				
1	Mrs SAJNA PURAKKAT	Associate Professor and HOD	CIVIL ENGINEERING			
2	Mr SANDEEP M	Associate Professor	CIVIL ENGINEERING			
3	Ms HASHIFA AA	Associate Professor	CIVIL ENGINEERING			
4	Mr MOHAMED RAFEEQ K	Associate Professor	CIVIL ENGINEERING			
5	Mr ABDULLA UMAR NASEEF T	Associate Professor	CIVIL ENGINEERING			
6	Ms ATHIRA V	Assistant Professor	CIVIL ENGINEERING			
7	Mrs NITHYA S	Assistant Professor	CIVIL ENGINEERING			
8	Mr ANEES M K	Assistant Professor	CIVIL ENGINEERING			
9	Mr SHEMEEM ALATHOTTATHIL	Assistant Professor	CIVIL ENGINEERING			
10	Mrs MRUDULA N	Assistant Professor	CIVIL ENGINEERING			
11	Mrs NIMY P K	Assistant Professor	CIVIL ENGINEERING			
12	Ms ARSHYA U V	Assistant Professor	CIVIL ENGINEERING			
13	Mrs ANJANA V	Assistant Professor	CIVIL ENGINEERING			
14	Mr MURARI K	Professor	CIVIL ENGINEERING			
15	JASNA	Assistant Professor	CIVIL ENGINEERING			
16	NITHIN	Assistant Professor	CIVIL ENGINEERING			
17	FATHIMATHUL ANASI	Assistant Professor	CIVIL ENGINEERING			
18	SUNITA	Assistant Professor	CIVIL ENGINEERING			

Elect	Electronics and Communication Engineering				
1	Mrs BINDHU P	Associate Professor and HOD	ELECTRONICS & COMMUNICATION ENGG		
2	Ms AJEENA A	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
3	Mr BASHEER V P	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
4	Ms.ASMABI V	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
5	Mr ABDUL RIAS P	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
6	Mrs THANZEELA MOL A	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
7	Mr MUJEER C A	Associate Professor	ELECTRONICS & COMMUNICATION ENGG		
8	Mr SURESH P	Assistant Professor	ELECTRONICS & COMMUNICATION ENGG		
9	Dr LEESHA PAUL	Professor	ELECTRONICS & COMMUNICATION ENGG		
10	Mr. IRSHADALI. C.M	Assistant Professor	ELECTRONICS & COMMUNICATION ENGG		
11	Mrs. ATHIRA K V	Assistant Professor	ELECTRONICS & COMMUNICATION ENGG		
Elect	rical and Electronics Engineering	L			
1	Mrs REMYA K V	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
2	Mr FARIS K K	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
3	Mrs SETHULAKSHMI S	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
4	Mr SABAB O	Associate Professor and HOD	ELECTRICAL AND ELECTRONICS ENGINEERING		
5	Mr JITHIN P R	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
6	Mrs SHAHSADI ASRA P	Assistant Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
7	Mr MUHAMMED NIYAS P	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
8	Mr ABDUL VAHAB PA	Associate Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
9	Ms ABEENA A	Assistant Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
10	Mr SIBTAIN ALI	Assistant Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
11	Mrs SHIBILA T M	Assistant Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
12	Dr K GEETHA	Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
13	Dr NIRMAL KUMAR A	Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
14	Mr NIJAS P	Assistant Professor	ELECTRICAL AND ELECTRONICS ENGINEERING		
Mech	nanical Engineering				
1	Mr ANOOP K C	Associate Professor and HOD	MECHANICAL ENGINEERING		
2	Mr SANJEEV KUMAR C P	Associate Professor	MECHANICAL ENGINEERING		
3	Mr MUHAMMED NASEEF V	Assistant Professor	MECHANICAL ENGINEERING		
4	Mr SAFWAN M	Associate Professor	MECHANICAL ENGINEERING		
5	Mr JIJU C	Associate Professor	MECHANICAL ENGINEERING		
6	NASID K	Assistant Professor	MECHANICAL ENGINEERING		

7	Mr MUHAMMED RASHID P	Assistant Professor	MECHANICAL ENGINEERING		
8	Mr MANISH V M	Assistant Professor	MECHANICAL ENGINEERING		
9	Dr SUKUMARAN NAIR V P	Professor And Principal	MECHANICAL ENGINEERING		
10	JOUHAR MON	Assistant Professor	MECHANICAL ENGINEERING		
Phys	Physical Education				
1	Mr ASHIF M	Assistant Professor	Physical Education		

# b) Number of faculty employed and left during the last three years:

	2021-22	2020-21	2019-20
No. of Faculty Employed	10	7	5
No. of Faculty Left	36	1	17

# VII. PROFILE OF THE PRINCIPAL

# Dr.Sukumaran Nair V.P - PRINCIPAL

Degree	Year of completion	Name of the Institute	Name of the University	Remarks
Ph.D. (Mechanical	2005	REC Calicut	University of	
Engg Tribology)			Calicut	
M.Tech (Applied	1988	IIT Madras	IIT Madras	CGPA- 8.22
Mechanics)	1700	III Wadias	III Wadias	COI A- 6.22
BSc Engg	1980	REC Calicut	University of	I Class with
(Mechanical Engg.)	1900	KEC Cancut	Calicut	Honours

# VIII. Total years of teaching and administrative experience : 40 years

Designation	Period	Organization/Institute Address
Principal	2015 onwards	Jawaharlal College of Engineering &
		Technology, Lakkidi
Professor and Head	2014-2015	Al Ameen Engineering College,
Trorespor and freud	2011 2010	Kulappully
Professor	2011 - 2014	N.S.S College of Engg, Palakkad.
Professor and Head	2002 - 2011	N.S.S College of Engg, Palakkad.
Asst.Professor	1998 - 2002	N.S.S College of Engg., Palakkad.
Lecturer	1981 – 1998	N.S.S College of Engg., Palakkad.
Lecturer	1980 – 1981	Regional Engineering College, Calicut

# IX. FEE DETAILS:

a. Details of fee, as approved by state fee committee for Govt. Quota

Course	Govt. Quota	Mgt. Quota	NRI. Quota
B.Tech	50000	75000	90000
M.Tech	45000	45000	

b. Time schedule for payment of fee for : At the commencement the entire programe of each semester

(or) commencement of the academic year - optional

c. Criteria / Eligibility for

Scholarship : Based on merit

# X. ADMISSION

L. Name of the Programme / Branch : B.Tech - Civil Engineering

Year of Approval	2003-2004	2021-2022
No. of seats	60	90
sanctioned	00	90

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 - 2022	1	7	24	32
2020- 2021	23	10	33	66
2019-2020	12	18	27	57

2. Name of the Programme / Branch : B.Tech - Electronics and Communication Engineering

Year of Approval	2003-2004	2021-2022
No. of seats	60	30
sanctioned	00	30

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 – 2022	3	3	13	19
2020- 2021		10	19	29
2019- 2020		07	12	19

3. Name of the Programme / Branch : B.Tech - Eelctrical & Electronics Engineering

Year of Approval	2003-2004	2021-2022
No. of seats	60	30
sanctioned	00	30

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 – 2022	3	6	11	20
2020- 2021	3	06	09	18
2019-2020	03	06	12	21

4. Name of the Programme / Branch : B.Tech – **Mechanical Engineering** 

Year of Approval	2003-2004	2022-2023
No. of seats	60	60
sanctioned	00	00

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 - 2022	01	02	05	08
2020-2021	03	05	22	30
2019-2020	06	11	16	33

5. Name of the Programme / Branch : M.Tech - Electronics and Communication Engineering

Year of Approval	2013-2014	Total
No. of seats	18	18
sanctioned	10	10

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 - 2022		02	1	02
2020-2021		04		04
2019- 2020		06		06

6. Name of the Programme / Branch : M.Tech – Electrical & Electronics Engineering

Year of Approval	2013-2014	Total	
No. of seats	18	18	
sanctioned	18	18	

Details of students admitted for the last three years:

	Government Quota	Management Quota	NRI Quota	Total
2021 - 2022	-	01		01
2020-2021	1	03	-	03
2019-2020		05		05

#### XI. ADMISSION PROCEDURE:

Name of the Admission tests conducted for students in Management and Government Quota:

- 1. Kerala Entrance test conducted by Government of Kerala(KEAM)
- 2. Joint Entrance Examination (JEE)

#### XII. CRITERIA AND WEIGHTAGES FOR ADMISSION

Marks obtained in Mathematics, Physics & Chemistry of HSC Examination

#### XIII. APPLICATION FORM

Application form is available in the College Website.

#### XIV. INFORMATION ON INFRASTRUCTURE & OTHER RESOURCES:

# A) LIBRARY

Particulars	e-Journal	e-books	Journal (International)	Journal (National)	Book
No. of Titles	860	563	12	52	20791
E-Library Facility	YES				

#### B) COMPUTING FACILITIES:

1. Total No: of computers	218
2. Total No: of printers	16
3. No. of Licensed Application software	20
4. No. of Licensed System Software	3

#### **Internet Connection Details**

Provider	Bandwidth(Mbps)	Connection Type
BSNL	10	Leased line
RAILWIRE	50	Leased line

#### **XV. EXTRA CURRICULUM ACTIVITIES**

#### 1. Games and Sports Facilities

The college has facilities for the students to participate in various Game and Sports activities such as Foot Ball, Volley Ball, Ball Badminton, Basket Ball, Shot-put, Discus and Javelin Throw, Chess, Carom, Table Tennis and Cricket.

2. The college has involved the students in various extra-curricular activities through NSS programs. 
The NSS has

performed the following activities.

- 1. Conducted various training programs for the peer educators.
- 2. Conducted Blood Donation Camps.
- 3. Conducted Seminar on 'Health and Hygiene'
- 4. Contributed dress materials to the orphans.
- 5. Conducted Energy Conservation & awareness programs.
- 6. Created awareness on the wealth of trees & Plants & forest.

#### 3. Soft Skill Development Facilities

The training Department conducts regular training modules on soft skills for the final year and pre-final year students of the college to help them to improve their performance during campus selection drive conducted by the companies in IT / Software Sector. The Training is done on the following areas.

- 1. English Language Communication Skills Verbal, Vocabulary and Presentation aspects.
- 2. Reasoning Skills Logical, Analytical, etc.
- 3. Quantitative Skills Numeric and Arithmetic
- 4. Group Discussion Skills
- 5. Mock Interview Sessions
- 6. General Information on the current trends in the Industry and job related information inputs.

# XV) Teaching Learning Process

i) Curriculum and Syllabi for each programme:

# As per APJ Abdul Kalam Technological University

ii) Internal Continuous Evaluation System : Internal marks are awarded based on the guidelines given the university

#### XVI) Accreditation Status

The College is accredited by NAAC with B grade.