MANDATORY DISCLOSURES

1. Name of the Institution

AVUKKADER KUTTY NAHA SAHIB MEMORIAL

GOVERNMENT POLYTECHNIC COLLEGE

TIRURANGADI, CHELARI, VELIMUKKU P.O., PIN: 676 317

MALAPPURAM DIST., KERALA STATE

Ph: 0494-2401136, 9400006449 Fax: 0494-2405050

Web site: www.gptcthirurangadi.in

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

Directorate of Technical Education KERALA (Government of Kerala)

• Address including Telephone, Mobile, E-Mail

NA

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

VENUGOPAL S R

Principal-in-Charge

9400006449, 0494-2405050

gptctgdi@gmail.com

4. Name of the affiliating University

SBTE

- 5. Governance
- Members of the Board and their brief background
 - 1. Chairman 1: Dr. RAFEEQUE P C, Professor Dept of Computer science and Engg, GEC, Sreekrishnapuram
 - 2. Chairman 2: Dr. BAIJUBAI T P, Professor Dept of Electronics and Communication, GEC, Kozhikode
 - 3. Chairman 3: STELLA MARIA, HOS Electronics
 - 4. Name of Principal: VENUGOPAL S R, Principal-in-Charge
 - 5. Name, Designation & Description about member 1: Dr. ABDUSALAM MUHAMMED, former senior scientist ISRO. Now CEO Markaz knowledge city, Kozhikode. Retired scientist of malappuram. Has proven track record of success
 - 6. Name, Designation & Description about member 2: Dr. NISAM RAHMAN, Chairman Innovation & Research society, Puthanathani, Malappuram. He is already in R&D field. Good innovator, thinker and good motivator.
 - 7. Name, Designation of Faculty Member 1: STELLA MARIA, HOS Electronics

8. Name, Designation of Faculty Member 2: JAWHARALI BS, Lecturer in Computer

• Members of Academic Advisory Body

1. Chairman: VENUGOPAL S R, Principal-in-Charge

2. Convenor: STELLA MARIA, HOS Electronics

3. Member: JAYAPRAKASH P G, Lecturer in Electronics

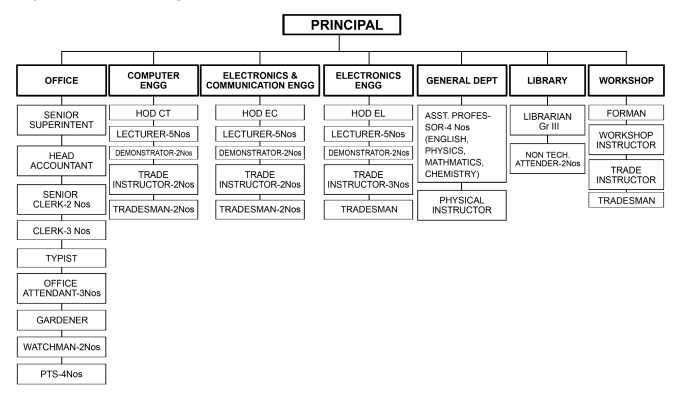
4. Member: JAWHARALI BS, Lecturer in Computer

5. Member: NAJUMUNNISA T, Assistant Professor in Physics

• Frequently of the Board Meeting and Academic Advisory Body

Twice in an year.

• Organizational chart and processes



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- Mechanism/ Norms and Procedure for democratic/ good Governance

• Student Feedback on Institutional Governance/ Faculty performance

Yes. There is an in house mechanism to give feedback about the institutional governance and faculty performance

• Grievance Redressal mechanism for Faculty, staff and students

Yes, Various Committees prescribed by AICTE/ Govt/Dept are formed for Grievance redressal for students, faculty and staff.

• Establishment of Anti Ragging Committee

Chairman:

Principal In-charge (Sri. VENUGOPAL S.R, HOD in CT)

Convenor:

Smt. Stella Maria, HOD in EL

Members

JAYAPRAKASH.P.G , Lecturer in EC

JIJ ILAL.P.B, Lecturer in CT

HONEYLAL.K. C, Senior Superintendent.

JAMALKUTTY.K, Lecturer in EL

KAMAL.V.V, Lecturer in Electrical

DAMODHARAN.K, Workshop Foreman.

SUMA.AK, Tradesman Computer

PRANSANTHKUMAR.P, Media person

SANDEEP KUMAR.M.P, SHO of police, Thirurangadi.

ROHITH.P, Student Representative. (NCC)

ABDUL RAHOOF Student Representative. (NSS)

KUMARI.NAVYA. K, Student Representative. (NC C)

HAMZAKOYA. C. K, Parent Representative

• Establishment of Online Grievance Redressal Mechanism

Yes

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Chairman:

1. Sri. Venugopal. S.R (Principal in-charge)

Members:

- 1. Smt. Stella Maria. HOS Electronics Engineering
- 2. Sri.Jayaprakash.P.G, HOD I/C EC.
- 3. Sri. Jijilal PB, Lecturer in CT
- 4. Sri.Honeylal.K. C, Senior Superintendent
- 5. Sri.Damodharan.VK, Workshop Foreman
- 6. Suma AK, Tradesman Computer

• Establishment of Internal Complaint Committee (ICC)

Chairman

Smt. Stella Maria. HOS Electronics Engineering

Members.

- 1. Smt. Sindhu. MN, Physical Education Instructor.
- 2.Smt. Sreejini. K.S, Lecturer in Computer Engineering
- 3. Smt. Najmunnissa.T, Asst. Professor Physics.
- 4. Smt. Sreedevi.S, Head Accountant.
- 5. Smt. Jaya (NGO).

• Establishment of Committee for SC/ST

Chairman:

2. Sri. Venugopal. S.R (Principal in-charge)

Convenor:

3. Smt.Preetha.K, Trade Instructor in Electronics.

Members:

- 4. Sri. Honeylal. K. C, Senior Superintendent.
- 5. Sri.Damodharan.VK, Workshop Foreman
- 6. Sri.Balakrihnan.P.P. Senior Clerk

• Internal Quality Assurance Cell

Chairman:

7. Sri. Venugopal. S.R (principal incharge)

Convenor:

8. Smt. Stella Maria.HOD EL.

Members:

- 9. Sri.Jayaprakash.P.G, HOD I/C EC.
- 10. Sri.Jawahar Ali.B.S, Lecturer in CT
- 11. Sri.Jamaikutty.K, Lecturer in Electronics
- 12. Smt. Sreejini.K.S, Lecturer in CT
- 13. Smt.Rinju Balu, Asst. prof. Maths
- Name of Programmes approved by AICTE

Diploma in Electronics Engineering

Diploma in Electronics and Communication Engineering

Diploma in Computer Engineering

• Name of Programmes Accredited by NBA

NIL

• Status of Accreditation of the Courses

NA

• Total number of Courses

Three

• No. of Courses for which applied for Accreditation

Nil

• Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for . . . Courses (specify the number of courses)

NΔ

• For each Programme the following details are to be given(Preferably in Tabular form):

Name	Nu	D	Cut	Fee (as approved by the state government)	P	Campus
	mb	u	off		1	placement in
	er	r	marks		a	last three years
	of	a	/rank		c	with minimum
	sea	t	of		e	salary
	ts	i	admis		m	,maximum
		0	sion		e	salary and
		n	durin		n	average salary
			g the		t	
			last		F	
			three		a	
			years		c	
					il	
					it	
					i	
					e	
					S	

Diplo		6					
ma in Electr		s e	Fee Component	Amount	Remittan ce		
onics Engin eering	60	m e s t	Admission Fee	Rs.210	At the time of Admission	Yes	
	00	r / 3 Y	Tuition Fee	Rs.790 per semester	Beginning of Each semester	ics	
		e a r	Special Fee (split up) Library fee-250,				
Diplo ma in Electr onics		6 s e m	Laboratory fee-380, health fee-70) (Revenue Portion)	Rs.740/ Year	Beginning of odd semester		Campus Placement in last
and Com munic ation Engin eering	60	e s t e r / 3 Y e a r	Special Fee (PD Portion) Split up Athletic fee-160 Visual education fee-10 Association fee-60 Magazine fee-100 Stationary fee-60 Calendar fee-20	Rs.600/ Year	Beginning of odd semester	Yes	three years: 50% Minimum Salary: 1 lakh per year Maximum Salary: 3 lakh per year average salary: 2 lakh per year
Diplo ma in Comp uter		6 s e m	Youth festival fee-110 Union fee-80				
Engin eering	60	e s t	Student Amenities Fee	Rs.350/ Year	Beginning of odd semester	Yes	
		r / 3 Y	Caution Deposit (Refundable)	Rs 500 /-	At the time of Admission.		
		e a r			<u> </u>		

[•] Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Nil

7. Faculty

[•] Course/Branch wise list Faculty members:

[•] Permanent Faculty

CO	COMPLETE STAFF LIST INCLUDING LABORATORY & ADMINISTRATIVE STAFF			
		OMPUTER		
1	VENUGOPAL S R	HOS Computer		
2	SREEJINI. KS	Lecturer in Computer		
3	JAWHARALI BS	Lecturer in Computer		
4	JIJILAL. PB	Lecturer in Computer		
5	ABDUL VAHAB KARUTHEDATH	Lecturer in Computer		
6	AELEKHA SOUPARNIKA	Guest Lecturer in Computer Engineering		
	ELF	CCTRONICS		
7	STELLA MARIA	HOS Electronics		
8	JAMALKUTTY. K	Lecturer in Electronics		
9	NANDITHA M	Lecturer in Electronics Engineering (Employment)		
1 0	SALIHATH P	Guest Lecturer in Electronics		
1	KAMAL V V	Lecturer in Electrical		
1 2	JINCY	Guest Lecturer in Electronics		
	ELECTRONICS	S & COMMUNICATION		
1 3	JAYAPRAKASH P G	HOD in E&C (in-Charge)		
1 4	HARINA PK	Lecturer in Electronics Engineering (Employment)		
1 5	JEMSHIHAS A P	Guest Lecturer in Electronics		
1 6	RAHNA M HANEEF	Lecturer in Electronics Engineering (Employment)		
1 7	MUHAMMED THAHA K	Guest Lecturer in Electronics Engineering		
1 8	SHAMEER V T	Guest Lecturer in Electronics Engineering		
	GENERA	AL/WORKSHOP		
1 9	SHEELA THOMAS	Asst. Professor in English		
2 0	RINJU BALU K K	Asst. Professor in Mathematics		
2	NAJMUNNEESA. T	Asst. Professor in Physics		
2 2	SAIDALAVI K	Asst. Professor in Chemistry		
2 3	SINDHU M N	Physical Instructor		

• Adjunct Faculty Nil

• Permanent Faculty: Student Ratio 1:25

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

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

8. 1	Name of Teaching Staff	VENUGOPAL S R	
	Designation	HEAD OF DEPARTMENT	9,6
	Unique ID		
	Department	COMPUTER ENGINEERING)
	Date of Birth		
	Education Qualifications	M.E, COMPUTER SCIENCE and ENGINEERING	
	Total Experience in Years	Teaching: Industry: Research: Nil	Others: Nil
	Area of Specialization	Computer Network Engineering	
	Courses taught at Diploma Level	Networks, Programming, Computer Hardware	
	Research guidance(Number of Students)		
	No. of papers published in National/ International Journals/ Conferences		
	Master (Completed/Ongoing)	COMPUTER SCIENCE- Completed	
	Ph.D. (Completed/Ongoing)		
	Projects Carried out		
	Patents (Filed & Granted)		

Technology Transfer

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

etc.)

8. 2	Name of Teaching Staff	SREEJINI K S
	Designation	Lecturer in Computer Engineering
	Unique ID Department	1-7438437958 Computer Engineering
	Date of Birth	17/02/1983
	Education Qualifications	PhD in Computer Science and Engineering
	Total Experience in Years	Teaching: 11 Industry: Research: Others:
	Area of Specialization	Machine Learning
	Courses taught at Diploma Level	Computer Networks, Operating Systems, Database Management Systems, cloud computing, web programming
	Research guidance(Number of Students)	
	No. of papers published in National/ International Journals/ Conferences	4
	Master (Completed/Ongoing)	Completed

Ph.D. (Con	npleted/Ongoing)	Completed
Projects Ca	arried out	
Patents (Fi	led & Granted)	
Technolog	y Transfer	
	ks published with	
	me of the book,	
	with ISBN, year of	
publication	٦,	
etc.)		

8. Name of Teaching Staff	JAWHARALI B S	
3		
Designation	LECTURER IN COMPUTER ENGG	
Unique ID		
Department	COMPUTER ENGINEERING	1
Date of Birth	01-06-1979	
Education Qualifications	PhD, ME, MBA, MPhil	
Total Experience in Years	Teaching: 22 Industry: Research:	Others:
Area of Specialization		

Courses taught at Diploma Level	Mobile communication ,Data structure, Object Oriented Programming, Computer Networks
Research guidance(Number of Students)	
No. of papers published in National/ International Journals/ Conferences	4
Master (Completed/Ongoing)	ME completed
Ph.D. (Completed/Ongoing)	PhD completed
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,	

8. 4	Name of Teaching Staff	ABDUL VAHAB KARUTHEDATH
	Designation	Lecturer in Computer Engineering
	Unique ID	374358



Department	Computer Engineering
Date of Birth	03-02-1973
Education Qualifications	M.Tech, AMIE Section A and B, Diploma
Total Experience in Years	Teaching: 22 Industry: Research: Others: 4
Total Experience III Tears	reaching, 22 muustry. Research. Others. 4
Area of Specialization	Software
Courses taught at Diploma Level	Programming Languages, Computer Architecture, Microprocessors, Microcontrollers
Research guidance(Number of Students)	
No. of papers published in National/ International Journals/ Conferences	1
Master (Completed/Ongoing)	Completed M.Tech in Computer Science and Engineering
Ph.D. (Completed/Ongoing)	
· ····z· (completed, chigoma,	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
No. of Books published with	
details (Name of the book, Publisher with ISBN, year of	
publication,	
etc.)	

8. 5	Name of Teaching Staff	AELEKHA SOUPARNIKA
	Designation	GUEST LECTURER
	Unique ID	
	Department	COMPUTER ENGINEERING
	Date of Birth	08/11/1993
	Education Qualifications	MTECH, BTECH, DIPLOMA IN COMPUTER ENGINEERING
	Total Experience in Years	Teaching: 1 Industry: Research: Others: 1
	Area of Specialization	COMPUTER ENGINEERING AND INFORMATION SECURITY
	Courses taught at Diploma	ENGINEERING GRAPHICS, IT SYSTEMS LAB, ENVIRONMENTAL
	Level	SCIENCE AND DISASTER MANAGEMENT, CLOUD COMPUTING, FUNDAMENTAL OF ELECTRONICS AND ELECTRICAL
		ENGINEERING
	Research guidance(Number of Students)	
	No. of papers published in	
	National/ International Journals/ Conferences	
	,	
	Master (Completed/Ongoing)	COMPLETED
	Ph.D. (Completed/Ongoing)	
	Projects Carried out	
	Patents (Filed & Granted)	
	Patents (Filed & Granted)	
	Tarkarda w. T.	
	Technology Transfer	

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

Master (Completed/Ongoing)

etc.)

8. 6	Name of Teaching Staff	JIJILAL PB	
	Designation	Lecturer in Computer Engineering	
	Unique ID	1-4248408203	
	Department	COMPUTER ENGINEERING	
	Date of Birth	31-05-1981	
	Education Qualifications	B.Tech in Computer Science and Engineering	
	Total Experience in Years	Teaching: 5 Industry: Research: Ot	hers: 10
	Area of Specialization		
	Courses taught at Diploma Level	Programming in C, Program Management and Softw Engineering, Smart Device Programming, Digital Con Principles	
	Research guidance(Number of Students)		
	No. of papers published in National/ International Journals/ Conferences		

Ph.D. (Completed/Ongoing)
Projects Carried out
Patents (Filed & Granted)
Technology Transfer
No. of Books published with
details (Name of the book,
Publisher with ISBN, year of
publication,
etc.)

8. Name of Teac	hing Staff	STELLA MARIA	
Designation		HOD IN ELECTRONICS	
Unique ID		1-1487328359	
Department		ELECTRONICS ENGINEERING	
Date of Birth		24/01/1970	
Education Qu	alifications	B.Tech	
Total Experie	nce in Years	Teaching: 22 Industry: Research: Others:	
Area of Speci	alization	Applied Electronics & Instrumentation	
Courses taug Level	nt at Diploma	Digital Electronics, Industrial Electronics, Linear Integrated Circuits, Basic Electronics, HDL & MAT LAB	
Research guid Students)	lance(Number of	NIL	
No. of papers National/ Into Journals/ Cor	ernational	NIL	
Master (Com	oleted/Ongoing)	NIL	
Ph.D. (Compl	eted/Ongoing)	NIL	
Projects Carri	ed out	NIL	
Patents (Filed	& Granted)	NIL	
Technology T	ransfer	NIL	

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

NIL

8. Name of Teaching Staff	JAMAL KUTTY	
8		and the second
Designation	Lecturer in Electronics	
Unique ID	1-479866916	
Department	Electronics Engineering	
Date of Birth	31 st May 1978	
Education Qualifications	B Tech, M Tech	
Education Qualifications	b recii, ivi recii	
Total Experience in Years	Teaching: 12 Industry: Research:	Others: 5
Area of Specialization	Embedded System	
Courses taught at Diplor Level	ma Embedded System, Advanced Microprocessors, M Programming in C, Assembly Language Programm Verilog	
Research guidance(Num Students)	ber of NIL	
No. of papers published National/International Journals/Conferences	in2	
Master (Completed/Ong	going) M Tech (Electronics and Communication)	

21.2.12131421.3	l	
Ph.D. (Completed/Ongoing)	NIL	
Projects Carried out		
Patents (Filed & Granted)	NIL	
Technology Transfer		
No. of Books published with		
details (Name of the book,		
Publisher with ISBN, year of publication,	NIL	
etc.)		
8. Name of Teaching Staff	KAMAL	
9		
Designation	LECTURER IN ELECTRICAL AND ELECTRONICS	
	ENGINEERING	1
Unique ID	1-7446898840	
Department		
Date of Birth	18-04-1989	
Education Qualifications	Mtech, Btech	

Teaching: 5

Power electronics

Industry: 2.5

Research:

Others:

Total Experience in Years

Area of Specialization

Courses taught at Diploma Level	Fundamentals of electrical and electronics engineering, Electrical Technology, Industrial Electronics, Electronics Instruments and Measurements
Research guidance(Number of Students)	
No. of papers published in National/ International Journals/ Conferences	
Master (Completed/Ongoing)	Completed Mtech in Power electronics
Ph.D. (Completed/Ongoing)	
Projects Carried out	Z source inverter, Smart intelligent street light control using buck boost converter
Patents (Filed & Granted)	
Patents (Filed & Granted)	
Patents (Filed & Granted) Technology Transfer	

8.1 0	Name of Teaching Staff	NANDITHA M
	Designation	Lecturer in Electronics
	Unique ID	
	Department	Electronics



Date of Birth	03-04-1986
	l
Education Qualifications	BE EIE
Total Experience in Years	Teaching: 3 Industry: 5 Research: Others:
Area of Specialization	PLC SCADA BMS Programming(Certified Automation Engineer)
Courses taught at Diploma Level	Industrial Electronics and PLC, PCB and SPICE, Engineering Graphics, Environmental Science and Disaster Management, Microcontroller, Computer Hardware and Networking, CHN Lab,
	Microcontroller Lab.
Research guidance(Number of Students)	
No. of papers published in National/ International Journals/ Conferences	
Master (Completed/Ongoing)	
Ph.D. (Completed/Ongoing)	
Projects Carried out	
	<u> </u>
Detents (Filed 9 County 1)	
Patents (Filed & Granted)	
Technology Transfer	
No. of Books published with	
details (Name of the book,	
Publisher with ISBN, year of publication,	
etc.)	

8.1 Name of Teaching Staff 1	SALIHATH. P	
Designation	Guest Lecturer in Electronics	1
Unique ID Department	1-4254825170 Electronics	
Date of Birth	17/12/1986	
Education Qualifications	BTech in Electronics & Communication Engineering MTech in Electronics & Communication Engineering	
Total Experience in Years	Teaching: Industry: Research: Others: 6 Years 6 Months	
Area of Specialization	Communication Systems	
Courses taught at Diploma Level	LIC, LIC Lab, IM, Communication Engineering, Analog Communication Lab, Radar and navigation, HDL Lab	
Research guidance(Number of Students)		_
No. of papers published in National/ International Journals/ Conferences	1	
Master (Completed/Ongoing)	Completed	
Ph.D. (Completed/Ongoing)		
Projects Carried out	Beamforming and Channel Estimation Techniques in MIMO-OFDN Systems	/

Technology Transfer

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

Students)

8.1 2	Name of Teaching Staff	JINSY A	
	Designation	Guest Lecturer in Electronics	
	Unique ID		
	Department	Electronics	
	Date of Birth	18/01/1994	
	Education Qualifications	BTech in Electronics & Communication Engine	ering
	Total Experience in Years		Others:
		2Years	
	Area of Specialization	Communication Engineering	
	Courses taught at Diploma Level	Electronics Circuit Lab, Linear Integrated Lab	
	Research guidance(Number of		

No. of papers published in	
National/ International	
Journals/ Conferences	
Master (Completed/Ongoing)	
Ph.D. (Completed/Ongoing)	
Projects Carried out	
Patents (Filed & Granted)	
_	
Technology Transfer	
No. of Books published with	
details (Name of the book,	
Publisher with ISBN, year of	
publication,	
etc.)	

8.1 3	Name of Teaching Staff	JAYA PRAKASH PG	
	Designation	LECTURER IN ELECTRONICS	
			36
	Unique ID		
	Department	ELECTRONICS & COMMUNICATION	
	Date of Birth	07/05/1970	
	Education Qualifications	AMIE(E&C)	
	Total Experience in Years	Teaching: 21 Industry: Research: Others: 7	
	Area of Specialization	ELECTRONICS & COMMUNICATION	
	Courses taught at Diploma	BASIC ELECTRONICS, ELECTRONIC DEVICES & CIRCUITS, LINEAR	 }
	Level	INTEGRATED CIRCUITS, COMMUNICATION SYSTEMS,	
	December anidones/Number of		
	Research guidance(Number of Students)		
	No. of papers published in		
	National/ International Journals/ Conferences		
	Journally Comerciaes		
	Master (Completed/Ongoing)		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
	Projects Carried out		
	Patents (Filed & Granted)		
	Technology Transfer		

No. of Books published with	
details (Name of the book,	
Publisher with ISBN, year of	
publication,	
etc.)	

8.1 Name of Teaching Staff 4	HARINA P K	
Designation	GUEST LECTURER	(0.0)
		35
Unique ID		
Department	ELECTRONICS AND COMMUNICATION	
Date of Birth		
Education Qualifications	B E ELECTRONICS AND COMMUNICATION ENGINEE (ECE)	RING,DIPLOMA
Total Experience in Years	Teaching: 1.5 Industry: Research: C	Others:
Area of Specialization		
Courses taught at Diploma Level	RADAR AND NAVIGATION, FUNDAMENTALS OF ELE ELECTRICAL CIRCUITS, ENVIRONMENTAL SCIENCE A MANAGEMENT, INDUSTRIAL MANAGEMENT	
Research guidance(Number of Students)		
No. of papers published in		
National/ International Journals/ Conferences		
Master (Completed/Ongoing)		

Ph.D. (Completed/Ongoing)
Projects Carried out
1 Tojects carried out
Patents (Filed & Granted)
Technology Transfer
No. of Books published with
details (Name of the book,
Publisher with ISBN, year of
publication,
etc.)

8.15	Name of Teaching Staff	JEMSHIHAS AP	
	Designation	GUEST LECTURER	
	Unique ID	1-7386601522	
	Department	ELECTRONICS AND COMMUNICATION	
	Date of Birth	14/07/1985	
	Education Qualifications	BTECH IN ELECTRONICS AND COMMUNICATION	

Industry: 0.5

Research: 2

Others: Nil

Teaching: 2

Total Experience in Years

Area of Specialization	EMBEDDED SYSTEM
Courses taught at Diploma Level	ELECTRONICS
Research guidance(Number of Students)	
No. of papers published in National/ International Journals/ Conferences	3
Master (Completed/Ongoing)	PG Diploma in EMBEDDED SYSTEM
Ph.D. (Completed/Ongoing)	
Projects Carried out	10
Patents (Filed & Granted)	
Technology Transfer	
No. of Books published	
with details (Name of the	
book, Publisher with ISBN,	
year of publication,	
etc.)	

8.1	Name of Teaching Staff	RAHNA M HANEEF	
	Designation	LECTURER	
	Unique ID		
	Department	ELECTRONICS AND COMMUNICATION	
			4
	Date of Birth	15/06/1986	
	Education Qualifications	м.тесн	
	Total Experience in Years	Teaching: 1.5 Industry: Research: Others: 5	
	Area of Specialization	ELECTRONICS DESIGN TECHNOLOGY	
	Courses taught at Diploma Level	DIGITAL ELECTRONICS, DIGITAL ELECTRONICS LAB, ENGINEERING GRAPHICS, MICROCONTROLLER, MICROCONTROLLER LAB	
	Research guidance(Number of Students)		
	No. of papers published in National/ International Journals/ Conferences		
	Master (Completed/Ongoing)		
	Ph.D. (Completed/Ongoing)		
	Projects Carried out		
	Patents (Filed & Granted)		
	Technology Transfer		

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

etc.)

8.1 7	Name of Teaching Staff	SHAMEER V T	
	Designation	GUEST LECTURER IN ECE	
	Unique ID		
	Department	ECE	
	Date of Birth	15/03/1987	
	Education Qualifications	втесн,мтесн	
	Total Experience in Years	Teaching: 3 Industry: Research: Otl	ners:
	Area of Specialization	COMMUNICATION ENGINEERING	
	Courses taught at Diploma Level	EMBEDDED SYSTEM, ELECTRONICS DEVICES AND CIRC LAB, EMBEDDED SYSTEM LAB	CUITS,EDC
	Research guidance(Number of Students)		
	No. of papers published in National/ International Journals/ Conferences	1	
	Master (Completed/Ongoing)	COMPLETED	
	Ph.D. (Completed/Ongoing)		
	Projects Carried out		
	Patents (Filed & Granted)		
	Technology Transfer		

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)

8.1 8	Name of Teaching Staff	MUHAMMED THAHA K	
	Designation	GUEST LECTURER IN ECE	
	Unique ID		
	Department	ECE	
	Date of Birth	17/06/1992	
	Education Qualifications	втесн,мтесн	
	Total Experience in Years	Teaching: 3 Industry: Research: C	Others:
	Total Experience in Years Area of Specialization	Teaching: 3 Industry: Research: C	Others:
			DVANCED AL
	Area of Specialization Courses taught at Diploma	SIGNALS AND SYSTEM EMBEDDED SYSTEM, DIGITAL COMMUNICATION, AI MICROPROCESSOR, EMBEDDED SYSTEM LAB, DIGITAL COMMUNICATION LAB, HDL AND MATLAB, MICROCOMMUNICATION LAB, HDL AND MATLAB, MICROCOMMUNICATION LAB, HDL AND MATLAB	DVANCED AL
	Area of Specialization Courses taught at Diploma Level Research guidance(Number of	SIGNALS AND SYSTEM EMBEDDED SYSTEM, DIGITAL COMMUNICATION, AI MICROPROCESSOR, EMBEDDED SYSTEM LAB, DIGITAL COMMUNICATION LAB, HDL AND MATLAB, MICROCOMMUNICATION LAB, HDL AND MATLAB, MICROCOMMUNICATION LAB, HDL AND MATLAB	DVANCED AL

Ph.D. (Completed/Ongoing)	
Projects Carried out	1
Patents (Filed & Granted)	
Technology Transfer	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,	
etc.)	

8.1 Nan	ne of Teaching Staff	SHEELA THOMAS	
Desi	ignation	Assistant Professor of English	
		ı	
	que ID	596066	
Dep	artment		
Date	e of Birth	06/06/1975	
Edu	cation Qualifications	MA Bed	
Tota	Il Experience in Years	Teaching: Industry: Research: 17 Years	Others:
Area	a of Specialization	English	
Cou Leve	rses taught at Diploma el	Communication Skills in English	
	earch guidance(Number of dents)		
Nati	of papers published in onal/ International rnals/ Conferences		
Mas	ter (Completed/Ongoing)	Completed	
Ph.	O. (Completed/Ongoing)		
Proj	ects Carried out		
Pate	ents (Filed & Granted)		
Tech	nnology Transfer		

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

etc.)

8.2 Name of Teaching Staff 0	NAJUMUNNISA T	
Designation	ASSISTANT PROFESSOR	-
Unique ID	1-3570017053	10
Department	PHYSICS	Min
Date of Birth	09/03/1985	
Education Qualifications	MSc, MPhil	
Total Experience in Years	Teaching:10 Industry: Research: 4 Ot	:hers:
Area of Specialization	NUCLEAR PHYSICS	
Courses taught at Diploma Level	ENGINEERING PHYSICS	
Research guidance(Number of Students)	GUIDED 4 MSc PROJECTS AND 8 BSc PROJECTS	
No. of papers published in		
National/ International Journals/ Conferences	6	
Master (Completed/Ongoing)	COMPLETED	

Ph.D. (Completed/Ongoing)	ONGOING
Projects Carried out	NA
Patents (Filed & Granted)	NA
Technology Transfer	NA
No. of Books published with details (Name of the book,	
Publisher with ISBN, year of	NA
publication,	
etc.)	

8.2 Name of Teaching Staff 1	RINJU BALU	
Designation	ASSISTANT PROFESSOR OF MATHEMATICS	
		-
Unique ID	876113	
Department	GENERAL	
Date of Birth	10/7/1986	
Education Qualifications	PhD	
Total Experience in Years	Teaching: 12 Industry: Research:	Others:
Area of Specialization	FRACTAL THEORY AND ITS APPLICATION	

Courses taught at Dip	oloma MATHEMATI	cs
Research guidance(N Students)	umber of	
No. of papers publish National/ Internation Journals/ Conference	nal 3	
Master (Completed/0	Ongoing) COMPLETED	
Ph.D. (Completed/Or	ngoing) COMPLETED	
Projects Carried out	NIL	
	NIL	
Patents (Filed & Gran	ted)	
Technology Transfer	NA	
No. of Books published details (Name of the Publisher with ISBN,	book,	
etc.)		

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Education Qualifications	MSc			
Total Experience in Years	Teaching:12	Industry:	Research:	Others:
Area of Specialization				
Courses taught at Diploma Level				
Research guidance(Number of Students)				
No. of papers published in National/ International Journals/ Conferences				
Master (Completed/Ongoing)	COMPLETED			
Ph.D. (Completed/Ongoing)				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

8.2 3	Name of Teaching Staff	SINDHU M N	
	Designation	Physical Education Instructor	
			633.
	Unique ID		Harris .
	Department	General	
	Date of Birth	12-05-1971	
	Education Qualifications	BPE, MBA in Sports Management	
	Total Experience in Years	Teaching: 24 Industry: Research: Others:	
	Area of Specialization	Volleyball	
	Courses taught at Diploma Level	Physical Education	
	Research guidance(Number of Students)		
	No. of papers published in National/ International Journals/ Conferences		
	Master (Completed/Ongoing)	Completed	
		<u> </u>	
	Ph.D. (Completed/Ongoing)		
	Projects Carried out		
	Patents (Filed & Granted)		
	Technology Transfer		

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,

etc.)

9. Fee

- Details of Fee, as approved by State Fee Committee, for the Institution
- Time schedule for payment of Fee for the entire Programme

Fee Component	Amount	Remittance	Remittance
Admission Fee	Rs.210	At the time of Admission	At the time of Admission
Tuition Fee	Rs.790 per semester	Beginning of Each semester	Beginning of Each semester
Special Fee (split up) Library fee-250, Laboratory fee-380, health fee-70) (Revenue Portion)	Rs.740/Year	Beginning of odd semester	Beginning of odd semester
Special Fee (PD Portion) Split up Athletic fee-160 Visual education fee-10 Association fee-60 Magazine fee-100 Stationary fee-60 Calendar fee-20 Youth festival fee-110 Union fee-80	Rs.600/Year	Beginning of odd semester	Beginning of odd semester
Student Amenities Fee	Rs.350/Year	Beginning of odd semester	Beginning of odd semester
Caution Deposit (Refundable)	Rs 500 /-	At the time of Admission.	At the time of Admission

• No. of Fee waivers granted with amount and name of students

- 9 Numbers. Tutition Fee amount waiver.Rs.1580/-
- 1.Muhammed Nihal.A.P(CT)
- 2.Adithpavi(CT)
- 3. Rahanraj. CT,
- 4.Irfana,MV(EC)
- 5.Rahul.k(EC)
- 6.Muhammed Muzammil.K,(EC)
- 7. Muhammed Nufail.p.p(EL)
- 8.Aswin.C(EL)
- 9.Nadeera.T(EL)

• Number of scholarship offered by the Institution, duration and amount

Nil

• Criteria for Fee waivers/scholarship

Income

• Estimated cost of Boarding and Lodging in Hostels

Nil

• Any other fee please specify:

Nil

10. Admission

• Number of seats sanctioned with the year of approval

2020-21-180 Numbers.

- Number of Students admitted under various categories each year in the last three years 2018-19-156, 2019-20-156, 2020-21-160
- Number of applications received during last two years for admission under Management Quota and number admitted

NA

11. Admission Procedure

• Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Department of Technical Education, Kerala conducts admission to various polytechnic colleges in the state through a Single Window Admission System. For Prospectus and other details visit: http://www.polyadmission.org

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

NA

- Calendar for admission against Management/vacant seats:
- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

12. Criteria and Weightages for Admission

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

13. List of Applicants

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

14. Results of Admission Under Management seats/Vacant seats

• Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is

over)

- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

15. Information of Infrastructure and Other Resources Available

Room No.	Room type (mention class room/Lab/Toilet)	Carpet area (in	Completion of flooring	Completion of walls and	Completion of electrification &
		Sq.m)		painting	lighting
			oom 7 Nos.		•
A 202	Class Room 1	64.45 m2	Yes	Yes	Yes
A 203	Class Room 2	64.45 m2	Yes	Yes	Yes
A 206	Class Room 3	64.45 m2	Yes	Yes	Yes
A 207	Class Room 4	64.45 m2	Yes	Yes	Yes
N 301	Class Room 5	69.76 m2	Yes	Yes	Yes
N 305	Class Room 6	71.15 m2	Yes	Yes	Yes
N 212	Class Room 7	68.86 m2	Yes	Yes	Yes
		Tutorial F	Room 2 Nos.		
H 102	Tutorial Room 1	48.44 m2	Yes	Yes	Yes
H 103	Tutorial Room 2	48.44 m2	Yes	Yes	Yes
		Total La	ıbs 16 Nos.		
		1st year	Lab 4 Nos.		
Н 109	Science Lab 1 (Chemistry Lab) - 1st year Lab	76.23 m2	Yes	Yes	Yes
N 104	Science Lab 2 (Physics Lab) – 1st year Lab	71.49 m2	Yes	Yes	Yes
N 105	Basic Computing Lab – 1st year Lab	79.97 m2	Yes	Yes	Yes
N 106	Basic Electronics Lab – 1 st year Lab	68.86 m2	Yes	Yes	Yes
	L	abs other than	first year 12 Nos	S.	
A 102	Digital Lab (EL Dept Lab 1)	64.45 m2	Yes	Yes	Yes
A 103	CHM Lab (EL Dept Lab 2)	64.45 m2	Yes	Yes	Yes
A 204	EL Project Lab (EL Dept Lab 3)	64.45 m2	Yes	Yes	Yes
H 112	Electronics Lab (EL Dept Lab 4)	101.64 m2	Yes	Yes	Yes
A 107	HDL & MAT Lab (EC Dept Lab 1)	64.45 m2	Yes	Yes	Yes
A 106	Embedded System Lab(EC Dept Lab 2)	64.45 m2	Yes	Yes	Yes
A 205	EC Project Lab (EC Dept Lab 3)	64.45 m2	Yes	Yes	Yes

H 110	Communication Lab (EC Dept Lab 4)	76.23 m2	Yes	Yes	Yes
H 201	Computer Lab (CT Dept Lab 1)	51.15 m2	Yes	Yes	Yes
H 202	Computer Lab (CT Dept Lab 2)	90.00 m2	Yes	Yes	Yes
H 208	Computer Lab (CT Dept Lab 3)	76.23 m2	Yes	Yes	Yes
H 209	Computer Lab (CT Dept Lab 4)	76.23 m2	Yes	Yes	Yes
W5	Drawing hall	231.36 m2	Yes	Yes	Yes
N 302	Computer Centre	151.40 m2	Yes	Yes	Yes
N 201	Language Lab	69.76 m2	Yes	Yes	Yes
W1	Carpentry W/S cum Foreman Room	109.48 m2	Yes	Yes	Yes
W2	Workshop (Welding)				
W3	Workshop (Sheet metal)	221.72 m2	Yes	Yes	Yes
W4	Workshop (Fitting)				
W8	Electrical Lab cum Maintenance	119.00 m2	Yes	Yes	Yes
N 207	Exam Control Room (New Proposal)	46.95 m2	Yes	Yes	Yes
	Central Examination Facility, Number of rooms and capacity of each				
	7 classrooms + Drawing Hall + Auditorium				
W7	Auditorium	231.36 m2	Yes	Yes	Yes
	Online examination facility (Number of Nodes, Internet bandwidth, etc.)				
	3 computer labs +				
	Computer Centre				
	Barrier Free Built Environment				
	for disabled and elderly persons				
	Ramp facilities done				

All Weather Approach (Motorized

Road)-Yes

Backup Electric Supply-Yes

Barrier free Environment-Yes

Electric Supply-Yes

General Insurance-Yes

Group Insurance-Yes

Institution Web Site-Yes

Insurance for Students-Yes

Medical & Counselling facilities-Yes

Notice Boards-Yes

Public Announcement System-Yes

Potable Water Supply-Yes

Projectors in Classrooms-Yes

Sewage Disposal System-Yes

Telephone & FAX-Yes

Vehicle Parking Facility-Yes

First Aid Facility-Yes
Rain Water Harvesting-Yes
Appointment Of Student Counselor-Yes Establishment Of Anti Ragging Committee-Yes

• Hostel Facilities
Ladies Hostel available-Yes

• Occupancy Certificate



MOONNIYUR GRAMA PANCHAYAT

VELIMUKKU SOUTH P.O-676317 MALAPPURAM DIST, KERALA,INDIA

Email: mpmmoonniyurgp@gmail.com

A7-268/17

OCCUPANCY CERTIFICATE

This is to certify that AKNM Government Polytechnic is functioning in the buildings with Building No.3/7, 3/7A, 3/8, 3/9, 3/10 existing in the Moonnoyur Grama Panchayat of Malappuram Districtof Kerala as per the Assessment Register maintained in this Office.

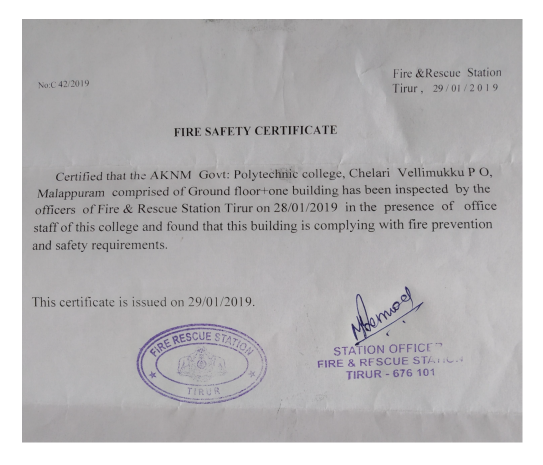
This Certificate is issued for the purpose of producing before AICTE Delhi on the request of the Principal

Place:Moonniyur

Date:13/01/2017



• Fire and Safety Certificate



- Library
- Number of Library books/ Titles/ Journals available(Programme-wise)

Titles-4654

Volumes-11323

National Journals-15

Working Hrs-9AM TO 4PM

Library Management Software-Yes

Bar Code or RF Tab book handling-Yes

Reprographic Facility-Yes

• List of online National/International Journals subscribed

Nil

• E- Library facilities

Nil

- National Digital Library(NDL) subscription details
- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop

Name of the Laboratory:	Major Equipments:	Programme/Course
Basic Electronics Lab	30 Mz Two Channel 4Trace	ELECTRONICS ENGINEERING
	Oscilloscope, Dc Regulated	

	Variable Power Supply(0-	
	30V),5Kv Ups	
Communication Lab	Dc Variable Power Supply	Electronics & Communication Engg
	0- 30V	
	Dual Channel 100 Mhz	
	Digital Oscillpscope	
	Digital Multimeter,Ups	
Computer Centre	Desktop	Computer Engineering
	Computer(74Nos),Ups	
	5Kv,1.5 Ton Split Ac	
Computer Hardware & Networking	Desktop Computer(36),5Kv	Electronics Engineering
Lab	Ups(1),Spares	
Computer Lab	5Kv Ups(3 Nos),3Kv	Computer Engineering
	Ups(1No),10Kv Ups,1.5	
	Ton Slip Ac(3 Nos), Desktop	
	Computer(30 Nos), Printer(5	
	Nos)	
Digital Electronics Lab	Multimeter, Dvd Drive, Optical	Electronics Engineering
	Mouse,5Kv Ups,Trainer	
Electronics Circuit Lab	Ups,Dso Oscilloscope(2)	Electronics Engineering
Embedded System Lab	Computer 5 Nos, Avr Kit	Electronics & Communication
-		Engg
Hdl & Mat Lab	Computer 5Nos,Ups 5Va	Electronics & Communication
	D. I. C. (5N) 5W	Engg
Internet Common Facility Lab	Desktop Computer(5Nos), 5Kv	Computer Engineering
T T 1	Ups,Laser Printer(1 No)	Computer Engineering
Language Lab	Desktop Computers (20 Nos.), 5Kva Ups	Computer Engineering
Project Lab	Project Accessories	Electronics & Communication
		Engg

• List of Experimental Setup in each Laboratory/Workshop

• Computing Facilities

- Internet Bandwidth
 - 100 Mbps
- Number and configuration of System
- Total number of system connected by LAN
- Total number of system connected by WAN
- Major software packages available
- Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)
- Facilities for conduct of classes/courses in online mode (Theory & Practical)
- Innovation Cell
- Social Media Cell
- Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments
- List of facilities available
- Games and Sports Facilities

College and Inter Polytechnic Games and Athletics Meet

- Extra-Curricular Activities
- Soft Skill Development Facilities

• Teaching Learning Process

• Curricula and syllabus for each of the Programmes as approved by the University

- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place

• For each Post Graduate Courses give the following:

- Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course

• Special Purpose

- Software, all design tools in case
- Academic Calendar and framework

16. Enrolment and placement details of students in the last 3 years

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received
- Publications (if any) out of research in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum3(10))

18. LoA and subsequent EoA till the current Academic Year

19. Accounted audited statement for the last three years

20. Best Practices adopted, if any

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

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
- LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure document should be converted into a single PDF file and the URL (web-link) to be entered in the AICTE portal (under attachments tab).