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

NA

• Address including Telephone, Mobile, E-Mail

NA

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

SURESH KUMAR. JS

Principal

9400006449, 0494-2405050

gptctgdi@gmail.com

4. Name of the affiliating University

NA

5. Governance

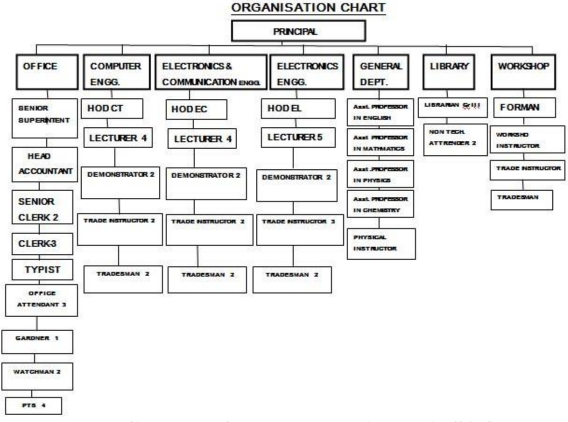
• Members of the Board and their brief background

NA

- Members of Academic Advisory Body
- 1. SURESH KUMAR. JS, Principal
- 2 VENUGOPAL S R, HOS Computer
- 3. STELLA MARIA, HOS Electronics
- 4. MANOJKUMAR.V, HOS Electronics & Communication
- 5. REMYA KRISHNAN A V, Asst. Professor in English
- 6. DAMODARAN K, Workshop Foreman

• 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

SURESH KUMAR. JS, Principal

Members

MANOJ KUMAR.V, HOS in Electronics & Communication Engg.

Smt. STELLA MARIA, HOS Electronics Engg.

Sri. JIJILAL P B, Lecturer in Computer Engineering

Sri. HONEY LAL K C, Office Superintendent.

Sri. ABDUL JABBAR AHAMMED, Demonstrator in Electronics Engg

Sri. DAMODARAN K, Workshop Foreman

SUMA.A.K, Tradesman Computer

NISHIDA K, Student Representative

AADHIL SHAH, Student 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. Principal SURESHKUMAR.J.S.

Members:

- 2. Smt.STELLA MARIA (HOD in Electronics Engineering)
- 3. Sri. VENUGOPAL S R, (HOD in Computer Engineering)
- 4. Sri.MANOJ KUMAR.V,(HOD in EC)
- 5. Smt. JILNA.P, Lecturer in Electronics

• Establishment of Internal Complaint Committee (ICC)

Chairperson:

Smt. Stella Maria(HOD in Electronics Engineering)

Members:

Smt. Jilna.P ,Lecturer in Electronics

Sri. JAYAPRAKASH P G, Lecturer in Electronics Engineering

Smt. MERCY GEORGE P, Head Accountant

Suma.A.K, Tradesman Computer

Aadhil Shah, Student Representative

Hruthwambara K, Student Representative

Krishnanand K, Student Representative

• Establishment of Committee for SC/ST

Chairman:

SURESH KUMAR. JS, Principal

Members:

- 1. Smt. MALLIKA M T, Trade Instructor in Electronics Engineering
- 2. Sri. BALAKRISHNAN P P, Senior Clerk
- 3. Smt. NAJUMUNNISA T, Assistant Professor in Physics
- 4. Smt. RINJU BALU K K, Assistant Professor in Mathematics
- 5. Smt. REMYA MOL U K, Clerk
- Internal Quality Assurance Cell

Yes

6. Programmes

• 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):

			ıst	Fee (as approved by		ast um y		
Name	Number of seats	Duration	Cut off marks/rank of admission during the last three years				Placement Facilities	Campus placement in last three years with minimum salary ,maximum salary and average salary
		Year		Fee Component	Amount	Remittanc e		
Diploma in Electronics Engineering	60	6 semester / 3		Admission Fee	Rs.210	At the time of Admission	Yes	
cs and neering		ear		Tuition Fee	Rs.790 per semester	Beginning of Each semester		
Diploma in Electronics and Communication Engineering	60	6 semester / 3 Year		Special Fee (split up) Library fee-250, Laboratory fee- 380, health fee- 70) (Revenue Portion) Special Fee	Rs.740/ Year	Beginning of odd semester	Yes	Campus Placement in last three years : 50%
Engineering	60	6 semester / 3 Year		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	Yes	Minimum Salary: 1 lakh per year Maximum Salary: 3 lakh per year average salary: 2 lakh per year
Diploma in Computer Engineering		s 9		Student Amenities Fee	Rs.350/ Year	Beginning of odd semester		
Diploma in				Caution Deposit (Refundable)	Rs 500 /-	At the time of Admission.		

• 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

	Permanent Faculty					
CON	COMPLETE STAFF LIST INCLUDING LABORATORY & ADMINISTRATIVE STAFF					
	COMPUTER					
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	JAMSEENA.U.K	Lecturer in Computer				
	El	LECTRONICS				
6	STELLA MARIA	HOS Electronics				
7	JAMALKUTTY. K	Lecturer in Electronics				
8	JILI KP	Guest Lecturer in Electronics				
9	JEMSHIHAS A P	Guest Lecturer in Electronics				
10	KAMAL V V	Lecturer in Electrical				
11	JAYAPRAKASH P G	Lecturer in Electronics				
	ELECTRONIC	CS & COMMUNICATION				
12	MANOJKUMAR.V	HOD in E&C				
13	JILNA. P	Lecturer in Electronics				
14	SALIHATH P	Guest Lecturer in Electronics				
15	RITHUPRIYA S R	Guest Lecturer in Electronics				
	GENE	RAL/WORKSHOP				
16	REMYA KRISHNAN.A.V	Asst. Professor in English				
17	RINJU BALU K K	Asst. Professor in Mathematics				
18	NAJMUNNEESA. T	Asst. Professor in Physics				
19	SAIDALAVI K	Asst. Professor in Chemistry				
20	SINDHU M N	Physical Instructor				
21	ABI ADIL MC	Guest Lecturer in Mechanical Engineering				

• Adjunct Faculty

Nil

• Permanent Faculty: Student Ratio

1:25

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

5

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

13.1	Name of Teaching Staff*	SURESH K	KUMAR. JS		
	Designation	Principal			
	Department	Computer Engineering			
	Date of Birth				
	Unique ID				
	Education Qualifications	UG BTech in C Engineerin		PG F M.Tech CSE	PhD
	Total Experience in Years	Teaching 27 Years	Industry 1 Year	Research	Others
	Area of Specialization				
	Courses taught at	Diploma L	evel		
	No. of papers published in National/ International Journals/ Conferences				
	Projects Carried out				
	Patents (Filed & Granted)				
	Technology Transfer				

	Research Publications (No. of papers published in National/Internation al Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				
13.2	Name of Teaching Staff*	VENUGOI	PAL S R		
	Designation	Head Of D	epartment in Co		
	Department	Computer Engineering			
	Date of Birth				MH24444
	Unique ID				
	Education Qualifications	UG PG			PhD
	Total Experience in Years	Teaching	Industry	Research	Others
	Area of Specialization			1	

Courses taught at	Diploma Level
No. of papers published in National/ International Journals/ Conferences	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. of papers published in National/Internation al Journals/Conferences)	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

13.3	Name of Teaching
	Staff*

SREEJINI. KS

Designation	Lecturer in Computer

Department	Computer Engineering

ASA	

Date of Birth
Unique ID

Education Qualifications	UG Diploma in Electronics BE in Con Engineerin	nputer	PG MTech in Computer Engineering	PhD Science & Engineering
Total Experience in Years	Teaching 9 Years	Industry 1 Year	Research 6 Years	Others
Area of Specialization				'
Courses taught at	Diploma L	evel		
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/Internation al Journals/Conferences)				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

13.4	Name of Teaching Staff*	JAWHARA	ALI BS		
	Designation	Lecturer in	Computer Engi		
	Department	Computer Engineering			
	Date of Birth				
	Unique ID				
	Education Qualifications	UG PG			PhD
	Total Experience in Years	Teaching	Industry	Research	Others
	Area of Specialization				
	Courses taught at	Diploma L	evel		
	No. of papers published in National/ International Journals/ Conferences				
	Projects Carried out				
	Patents (Filed & Granted)				
	Technology Transfer				
	Research Publications (No. of				

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
13.5 Name of Teaching JIJILAL. PB Staff*	
Designation Lecturer in Computer	9
Department Computer Engineering	
Date of Birth	
Unique ID	
Education UG PG PhD Qualifications Diploma in Computer Engineering	
BTech in Computer Engineering	
Total Experience in Years Teaching Industry Research 4 Years 9 Year	
Area of Specialization	
Courses taught at Diploma Level	

	No. of papers		
	published in		
	National/		
	International		
	Journals/		
	Conferences		
	Projects Carried out		
	Patents (Filed &		
	Granted)		
	Technology		
	Transfer		
	Research		
	Publications (No. of		
	papers published in National/Internation		
	al		
	Journals/Conferenc		
	es)		
	No. of Books		
	published with		
	details (Name of the book, Publisher		
	with ISBN, year of		
	publication,		
	etc.)		
13.6	Name of Teaching	JAMSEENA.U.K	
	Staff*		
	Dasianation	Lecturer in Computer	
	Designation	Decision in Computer	
	Danada	Commenter Engineering	
	Department	Computer Engineering	
	Date of Birth		
	Unique ID		

Education Qualifications	UG BTech in C Engineerin	_	PG	PhD
Total Experience in Years	Teaching 4 Years	Industry 8 Years	Research	Others
Area of Specialization				'
Courses taught at	Diploma L	evel		
No. of papers published in National/ International Journals/ Conferences Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/Internation al Journals/Conferences)				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

13.7	Name of Teaching Staff*	STELLA MARIA	A		
	Designation	HOS Electronics			
	Department	Electronics Engin	neering		
	Date of Birth				
	Unique ID				
	Education Qualifications	UG BTech in	PG	PhD	

Education Qualifications	UG BTech in Electronics Engineering	PG	PhD	
Total Experience in Years	Teachin g Indust 20 Years	ry Research	Others	
Area of Specialization		'	'	
Courses taught at	Diploma Level			
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of				

	papers published in National/Internation al Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)						
13.8	Name of Teaching Staff*	JAMAL	KUTTY. K	ζ			
	Designation	Lecturer	in Electron	nics			
	Department	Electron	Electronics Engineering				191
							Y
	Date of Birth						
	Unique ID						
	Education Qualifications	UG Diploma Compute Engineer BTech ir Electroni Engineer	in er ring n ics	PG		PhD	
	Total Experience in Years	Teachin g 20 Years	Industry		Research		Others
	Area of Specialization			•			

Courses taught at	Diploma Level
No. of papers published in National/ International Journals/ Conferences	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. of papers published in National/Internation al Journals/Conferences)	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

13.9	Name of Teaching Staff*	JILI KP
	Designation	Guest Lecturer in Electronics
	Department	Electronics Engineering
	Department	Licetonies Engineering
	Беранией	Licetonics Engineering
	Date of Birth	Licetonics Engineering
		Licetronics Engineering



Education Qualifications	UG B Tech i Electron Commun	n ics & nication	PG M Tech in Electronics & Communication Engineering	PhD	
Total Experience in Years	Teachin g 3 Years	Industry 2 Year	Research		Others
Area of Specialization					
Courses taught at	Diploma	Level			
No. of papers published in National/ International Journals/ Conferences					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
Research Publications (No. of papers published in National/Internation al Journals/Conferences)					
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

13.10 Name of Teaching JEMSHIHAS A P Staff* Guest Lecturer in Electronics Designation Department **Electronics Engineering** Date of Birth Unique ID Education UG PG PhD Qualifications BTech in

Quantications	Electron Commun Engineer	ics & nication		
Total Experience in Years	Teachin g 2 Years	Industry 2.5 Years	Research	Others
Area of Specialization				
Courses taught at	Diploma	Level		
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				

	Research Publications (No. of papers published in National/Internation al Journals/Conferences) No. of Books					
	published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					
13.11	Name of Teaching Staff*	KAMAL	LVV			
	Designation	Lecturer	in Electric	cal		1
	Department	Electron	ics Engine	ering		
	Date of Birth	18/04/19	89			
	Unique ID					
	Education Qualifications	UG BTech ir Electrica Electron Engineer	n l and ics	PG M.Tech CSE	PhD	,
	Total Experience in Years	Teachin g 4 Years	Industry 3 Year	Research		Others
	Area of Specialization					

Courses taught at	Diploma Level
No. of papers published in National/ International Journals/ Conferences	
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. of papers published in National/Internation al Journals/Conferenc es)	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

Name of Teaching Staff*	JAYAPRAKASH P G	
Designation	Lecturer in Electronics Engineering	
Department	Electronics Engineering	
Date of Birth Unique ID		
	Staff* Designation Department Date of Birth	Staff* Designation Lecturer in Electronics Engineering Department Electronics Engineering Date of Birth

Education Qualifications	UG		PG	PhI)
Total Experience in Years	Teachin g	Industry	Researc	ch	Others
Area of Specialization		ı			
Courses taught at	Diploma	Level			
No. of papers published in National/ International Journals/ Conferences					
Projects Carried out					
Patents (Filed & Granted)					
Technology Transfer					
Research Publications (No. of papers published in National/Internation al Journals/Conferences)					
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					

13.13	Name of Teaching Staff*	MANOJKUM	AR.V		
	Designation	HOS in Electr	ronics & Con	nmunication	20
	Department	Electronics & Engineering	Communicat	ion	
	Date of Birth Unique ID				
	Education Qualifications	UG 1. Diploma in Electronics & Communication Engineering 2. B-Tech in Electronics & Communication Engineering	on	rG	PhD
	Total Experience in Years	Teaching 30 Years	Industry	Research	Others
	Area of Specialization				
	No. of papers published in National/ International Journals/ Conferences	Diploma Leve			
	Projects Carried out Patents (Filed & Granted)				
	Technology Transfer				

	Research Publications (No. of papers published in National/Internation al Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				
		l .			
13.14	Name of Teaching Staff*	JILNA. P			
	Designation	Lecturer in Ele	ectronics &	Communication	12.2
					12
	Department	Electronics & Engineering	Communic		
		I			
	Date of Birth				
	Unique ID				
		I			
	Education Qualifications	UG PG BTech in Electronics MTech in & Communication Embedded Engineering System		PhD Electronics & Communication Engineering	
	Total Experience in Years	Teaching 8 Years	Industry	Research 6 Years	Others

Area of Specialization	
Courses taught at	Diploma Level
No. of papers published in National/ International Journals/ Conferences	International 5 No.s
Projects Carried out	
Patents (Filed & Granted)	
Technology Transfer	
Research Publications (No. of papers published in National/Internation al Journals/Conferenc es)	International 3 No.s
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

13.15	Name of Teaching Staff*	SALIHATH. P
	Designation	Guest Lecturer in Electronics & Communication
	Department	Electronics & Communication
	Date of Birth	



Education Qualifications	UG BTech in Elect & Communica Engineering		PG MTech in Electronics & Communication Engineering	PhD
Total Experience in Years	Teaching 6 Years	Industry 6 Months	Research	Others
Area of Specialization				
Courses taught at	Diploma Level			
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/Internation al Journals/Conferenc es)				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

13.16	Name of Teaching Staff*	RITHUPRIYA	A S R		
	Designation	Guest Lecturer in Electronics & Communication			
	Department	Electronics &	Communicat	ion	
	Date of Birth				
	Unique ID				
	Education Qualifications	UG	F	PG 1	PhD
	Total Experience in Years	Teaching	Industry	Research	Others
	Area of Specialization				
	Courses taught at	Diploma Leve	1		
	No. of papers published in National/ International Journals/ Conferences				
	Projects Carried out				
	Patents (Filed & Granted)				
	Technology Transfer				

Research Publications (No. of papers published in National/Internation al Journals/Conferenc es)	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	

13.1 Name of Teaching
7 Staff*

REMYA KRISHNAN.A.V

Designation

Asst. Professor in English

Department

General

Date of Birth

Unique ID



Education	UG	PG	PhD
Qualifications	BA in English	MA in	Net,JRF
		English	
		Net,JRF	

Total Experience in Years	Teaching 5 Years	Industry	Research	Others
Area of Specialization				
Courses taught at	Diploma Level	I		
No. of papers				

	published in			
	National/			
	International			
	Journals/			
	Conferences			
	Projects Carried out			
	Patents (Filed & Granted)			
	Technology Transfer			
	Research Publications (No. of papers published in National/Internation al Journals/Conferenc es)			
	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			
13.1	Name of Teaching Staff*	RINJU BALU K K		
	Designation	Assistant Professor in M	lathematics	300
	Department	General		
	Date of Birth			
	Unique ID			
	Education Qualifications	UG	PG	PhD

Total Experience in Years	Teaching	Industry	Research	Others
Area of Specialization				
Courses taught at	Diploma Level			
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/Internation al Journals/Conferences)				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

13.1 9	Name of Teaching Staff*	NAJMUNNEE	ESA. T			
	Designation	Asst. Professor in Physics				
	Department	General				
	Date of Birth					40000000000000000000000000000000000000
	Unique ID					
	Education Qualifications	UG BSc in Physic	S	PG MSc in Physics MPhil UGC/CSIR NET	PhI)
	Total Experience in Years	Teaching 7 Years	Industry	Research		Others
	Area of Specialization					
	Courses taught at	Diploma Level	1			
	No. of papers published in National/ International Journals/ Conferences					
	Projects Carried out					
	Patents (Filed & Granted)					
	Technology Transfer					
	Research Publications (No. of					

papers published in

	National/Internation al Journals/Conferenc es) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)					
13.2	Name of Teaching Staff*	SAIDALAVI	K			
	Designation	Asst. Professor	r in Chemis	stry	-	96
	Department	General				1
	Date of Birth Unique ID					
	Education Qualifications	UG		PG	PhD	
	Total Experience in Years	Teaching	Industry	Research	n C	Others
	Area of Specialization		<u> </u>			
	Courses taught at No. of papers	Diploma Leve	1			

	published in		
	National/		
	International		
	Journals/		
	Conferences		
	Projects Carried out		
	Patents (Filed &		
	Granted)		
	Technology Transfer		
	Research		
	Publications (No. of		
	papers published in National/Internation		
	al		
	Journals/Conferenc		
	es)		
	No. of Books		
	published with		
	details (Name of		
	the book, Publisher with ISBN, year of		
	publication,		
	etc.)		
40.0		SINDHU M N	
13.2		SINDHU M N	
1	Staff*		
		Physical Education Instructor	
	Designation	Filysical Education histractor	-
	Danast	Constal	
	Department	General	
	D (CD' 1		
	Date of Birth		
	Unique ID		
	Education	UG PG	PhD
	Qualifications		

Total Experience in Years	Teaching	Industry	Research	Others
Area of Specialization				
Courses taught at	Diploma Level	I		
No. of papers published in National/ International Journals/ Conferences				
Projects Carried out				
Patents (Filed & Granted)				
Technology Transfer				
Research Publications (No. of papers published in National/Internation al Journals/Conferences)				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				

13.2	Name of Teaching Staff*	ABI ADIL MO				
	Designation	Guest Lecturer Engineering	· in Mechani	cal		
	Department	General				
	Date of Birth					
	Unique ID					
_						
	Education Qualifications	UG B Tech in Med Engineering		PG	PhD	
	Total Experience in Years	Teaching 2 Year	Industry	Research	Othe	ers
	Area of Specialization					
	Courses taught at	Diploma Level	l			
	No. of papers published in National/ International Journals/ Conferences					
	Projects Carried out					
	Patents (Filed & Granted)					
	Technology Transfer					
	Research Publications (No. of papers published in					

National/Internation al Journals/Conferenc es)	
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	Room type (mention class	Carpet	Completion of	Completion of	Completion of
No.	room/Lab/Toilet)	area (in	flooring	walls and	electrification &
		Sq.m)	7.);	painting	lighting
	T == -		oom 7 Nos.	1	
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 I	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	abs 16 Nos.	•	
		1 st year	Lab 4 Nos.		
	Science Lab 1 (Chemistry Lab)				
H 109		76.23 m2	Yes	Yes	Yes
	1 st year Lab				
	Science Lab 2				
N 104	(Physics Lab) –	71.49 m2	Yes	Yes	Yes
	1 st year Lab				
N 105	Basic Computing Lab – 1 st year Lab	79.97 m2	Yes	Yes	Yes
N 106	Basic Electronics Lab –	68.86 m2	Yes	Yes	Yes
11 100	1 st year Lab				103
		abs other thar	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

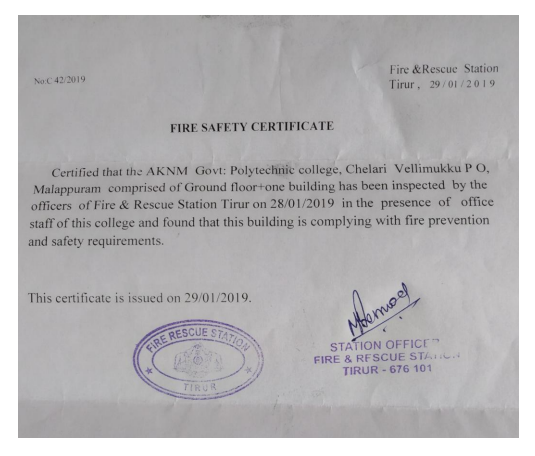
the request of the Principal

NARAYANAN. M Secretary Moonniyur Grama Pan Mop. 949604792

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	ELECTRONICSENGINEERING
	Oscilloscope, Dc Regulated	
	Variable Power Supply(0-	

	30V),5Kv Ups	
Communication Lab	Dc Variable Power Supply	Electronics & CommunicationEngg
	0-30V	
	Dual Channel 100 Mhz	
	DigitalOscillpscope	
	Digital Multimeter, Ups	
Computer Centre	Desktop	Computer Engineering
	Computer(74Nos),Ups	
	5Kv,1.5Ton 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	
	TonSlip 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
Internet Common Facility Lab	Desktop Computer(5Nos), 5Kv	Engg Computer Engineering
Internet Common Lacinty Lab	Ups,Laser Printer(1 No)	2 compared Engineering
Language Lab	Desktop Computers (20 Nos.),	Computer Engineering
	5Kva Ups	
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).