

Mandatory Disclosure

Mandatory Disclosure updated on 06/11/2025

AICTE File No.	South-West/1-44643677676/2025/EOA
AICTE ID	1-4779671
Date & Period of last approval	03-January -2025, Academic Year 2025-26
Name of the Institution	School of Technology and Applied Sciences
Address of the Institution	Pullarikkunnu, Malloosserry P.O.,
City & Pin Code	KOTTAYAM - 686 041
State / UT	KERALA
Phone number with STD code	0481-2392928
Office hours at the Institution	9 AM TO 4 PM
Academic hours at	9 AM TO 4 PM
Email	stasmguktm@gmail.com
Website	www.stasktm.cpas.ac.in
Nearest Railway Station(dist in Km)	Kottayam, 5KM
Nearest Airport (dist in Km)	Cochin, 87.3 KM
Type of Institution	Government
Private-Self Financed	No
Category (2) of the Institution	Co-Ed.
Name of the organization running the Institution	Center for Professional and Advanced Studies, Established by Government of Kerala
Type of the organization	NA
Address of the organization	H.O: School of Medical Education(Annex), Arpookara, Gandhinagar, Kottayam
Registered with	Govt.of Kerala
Registration date	20-05-2017
Website of the organization	www.cpas.ac.in
Name of the affiliating University / Board	MAHATMA GANDHI UNIVERSITY, KOTTAYAM
Address	PRIYADARSINI HILLS P O, KOTTAYAM
Website	www.mgu.ac.in
Latest affiliation period	2025-2026
Name of Principal	Ms. Jisha Mary George
Exact Designation	Principal (i/c)
Phone number with STD code	0481-2392928
FAX number with STD code	0481-2392928
Email	stasmguktm@gmail.com
Highest Degree	M.Sc.
Field of specialization	Electronics

Governing Board Members	1. Dr. R.Bindu, Hon'ble Minister for Higher Education, Government of Kerala 2.Smt. Ishita Roy IAS, Principal Secretary Higher Education, Government of Kerala 3. Secretary to Government Health & Family Welfare Department 4.Secretary to Govt. Finance Department 5.Adv. Reji Zachariah,Syndicate Member, MG University 6.Dr. Jacob George, Member 7. Prof. Ponnamma K M, Principal Co-Operative College of Nursing Thaliparamba 8. Dr. Prakash R., Principal, Govt. college, Nattakom. 9.Mr. Harikrishnan P., Director, CPAS, Kottayam		
Student feedback mechanism on Institutional Governance/faculty performance	The frequent evaluations of instruction, as well as the general performance of the institution, by students, indicate that the instructional level as well as the infrastructural and laboratory facilities has been estimated to be of very high quality as a whole. There have also been a few suggestions from the students and parents, for which proper corrective / improvement measures are being taken, for obtaining real excellence. The students, however, had also expressed earlier some inadequacy on the part of the institution in promoting the extra-curricular activities. Remedial measures are being carried out to compensate for this deficiency also to ensure that excellent facilities will be established in full, very shortly.		
Grievance redressal mechanism for faculty, staff and students	A very transparent system to represent the grievance, is followed. The case can be presented in the General meetings periodically held or in those held specifically for such purpose. Students can represent their individual cases through staff advisors or through the student association to the higher authorities or the proctorial committee / Grievance Redressal Body formed specifically for this purpose. These systems function effectively.		
Establishment of Anti Ragging Committee	Admn - Anti Ragging Committee in the University constituted under section 26 (1) (g) of University Grants Commission Act, 1956 - Reconstituted - Orders Issued. No. 180/AD A 4/2024/MGU Priyadarsini Hills,Dated: 06.01.2024 Reconstituted No. 1/STAS(K)/P/Anti-Ragging/2025 -26 Date: 06.11.2025		
Establishment of IC, SC/ST Committee, IQAC	Reconstituted - Orders Issued. No. 180/AD A 4/2024/MGU Priyadarsini Hills,Dated: 04.01.2024 Reconstituted No. 1/STAS(K)/P/SC-ST Committee 2025 -26 06.11.2025		
Name of the Department	Computer Science		
Courses	MCA		
Level	PG		
Year wise sanctioned intake	2023-24->30 2024-25->30 2025-26->30		
Year wise actual admissions	2025-26 23	2024-25 23	2023-24 28
Cut off marks – General quota	50	50	50
% Students passed with Distinction	NA	Final Year	3
% Students passed with First Class	NA	Final Year	23

Students Placed	NA	FinalYear	20
Name of the Department	Computer Science		
Courses	BCA		
Level	UG		
Year wise sanctioned intake	2024-25->60 2025-26->60		
Year wise actual admissions	2025-26 38	2024-25 32	
Cut off marks – General quota	50	50	
% Students passed with Distinction	NA	NA	
% Students passed with First Class	NA	NA	
Students Placed	NA	NA	

FACULTY PROFILE

Name: **Jisha Mary George**

Designation: Principal (i/c)

Dept/ Specialization:Electronics

Phone: 9495674270

E Mail: jishamarygeorge80@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
M.Sc	Bharathidasan University	Electronics	2003 April
B.Sc	M.G University	Electronics	2001 June

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
STAS	Lecturer	18 Yrs
BCM College ,Kottayam	Lecurer	4 months
STAS	Guest Lecturer	2 Yrs

Name: Dr. SANU THOMAS
 Designation: Associate Professor
 Dept/ Specialization: Computer Science
 Phone: 9447212567
 E Mail: thomas.sanu@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
M.Tech.	SJCE, Mysore University of Mysore	Computer Engineering	1997
B.E.	JNNCE, Shimoga University of Mysore	Electronics & Communication	1992
Ph.D	M.G.University	Wireless Sensor Networks	2021

Experience: *(Latest onwards)*

Institution/Organization	Designation	Tenure
STAS, CPAS	Associate Professor	2 years
STAS, MGU	Selection Grade Lecturer	9 Years
STAS, MGU	Senior Lecturer	7 Years
STAS, MGU	Lecturer	5 Years

Professional affiliations: ISTA Life Time Member

Areas of interest, expertise and research: Wireless Sensor Networks

Research Publications: International Journals

1. SanuThomas, Thomaskutty Mathew, "Lossless address data compression using quadtreeclustering of the sensors in a grid based WSN," Elsevier - Ad Hoc Networks, vol. 56, March 2017. pp. 84-95. Doi: 10.1016/ j.adhoc.2016.11.015. <https://www.journals.elsevier.com/ad-hoc-networks>. Impact Factor: 3.151.
2. SanuThomas, Thomaskutty Mathew, "Minimum Bend Shortest Rectilinear Route Discovery for a Moving Sink in a Grid Based Wireless Sensor Network," International Journal of Electronics and Telecommunications (IJET), Poland, vol.65, no.2, pp.267-276,2019. DOI:10.24425/ijet.2019.126311. SCOPUS indexed. <http://www.ijet.pl/index.php/ijet>
3. SanuThomas, Thomaskutty Mathew, "Congestion Bottleneck Avoid Routing in Wireless Sensor Networks," International Journal of Electrical and Computer Engineering (IJECE). vol. 9, No. 6, pp. 4804~4814, DOI: 10.11591/ijece.v9i6.<https://www.iaescore.com/journals/index.php/IJECE>. SCOPUS indexed .(Scheduled for publication in December, 2019)

Conference Presentations:

1. Sanu Thomas and Thomaskutty Mathew, "Cluster head placement in Wireless Sensor Network for reliable connectivity and lifetime extension," IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), Chennai, pp. 1233-1239,2017. Doi: <https://ieeexplore.ieee.org/abstract/document/8299960>

2. Sanu Thomas and Thomaskutty Mathew, "Congestion Control in Wireless Sensor Network Using Innovative Modification to the Increase Decrease Algorithm." Springer International Conference on Wireless Communication(ICWiCom), Mumbai, Lecture Notes on Data Engineering and Communications Technologies, vol 19. Springer, Singapore. pp. 3-11, 2017. Doi:org/10.1007/978-981-10-8339-6_1. https://link.springer.com/chapter/10.1007/978-981-10-8339-6_1
3. Sanu Thomas and Thomaskutty Mathew, "In-network Data Compression in Wireless Sensor Networks Using Distributed Block Truncation Coding," IEEE Second International Conference on Advances in Electronics, Computers and Communications (ICAECC), Bangalore, pp. 1-7. Doi: 10.1109/ICAECC.2018.8479478, 2018. <https://ieeexplore.ieee.org/document/8479478>
4. Sanu Thomas and Thomaskutty Mathew, "Minimum Shared-Link-Count Forwarding for Alleviating Congestion in Wireless Sensor Networks," Springer International Conference on Engineering Vibration, Communication and Information Processing (ICoEVCI), Jaipur, Lecture Notes in Electrical Engineering book series (LNEE), volume 478, pp.423-440, 2018. Doi: 10.1007/978-981-13-1642-5_38. https://link.springer.com/chapter/10.1007/978-981-13-1642-5_38
- 5 Sanu Thomas and Thomaskutty Mathew, "Intelligent Path Discovery for a Mobile Sink in Wireless Sensor Network," International Conference on Advances in Computing and Communications (ICACC), Kochi, Elsvier - Procedia Computer Science, Volume 143, pp. 749-756, 2018. Doi: 10.1016/j.procs.2018.10.430. <https://www.sciencedirect.com/science/article/pii/S1877050918321288>.

Citations :

1. The paper "Lossless address data compression using quadtree clustering of the sensors in a grid based WSN", Ad Hoc Networks, vol. 56, pp. 84-95, 2017. Sanu Thomas, Thomaskutty Mathew, is referred as [11] in the paper entitled "Two Improved Color Images Compression Systems," A. A. El-Harby, Asian Journal of Applied Sciences, Volume 05, - Issue 05, pp. 1001-1008, October, 2017. <https://www.ajouronline.com/index.php/AJAS/article/view/4979>.
2. The paper "Lossless address data compression using quadtree clustering of the sensors in a grid based WSN", Ad Hoc Networks, vol. 56, pp. 84-95, 2017. Sanu Thomas, Thomaskutty Mathew, is referred as [22] in the Paper entitled "Energy Aware and Trust Based Cluster Head Selection for Ad-hoc Sensor Networks.", Networks. Zhe Wei and Shuyan Yu, International Journal of Network Security, Volume 20, - Issue 03, pp. 496-501, May 2018. Doi: 10.6633/IJNS.201805.20(3).12 <http://ijns.femto.com.tw/contents/ijns-v20-n3/ijns-2018-v20-n3-p496-501.pdf>
3. The paper "Lossless address data compression using quadtree clustering of the sensors in a grid based WSN", Ad Hoc Networks, vol. 56, pp. 84-95, 2017. Sanu Thomas, Thomaskutty Mathew, is referred as [33] in the paper entitled "Energy-Efficient Spatial Query-Centric Geographic Routing Protocol in Wireless Sensor Networks" Xing Wang, Xuejun Liu, Meizhen Wang, Yunfeng Nie and Yuxia Bian, Sensors, 19(10), 2363. Doi:10.3390/s19102363 <https://www.mdpi.com/1424-8220/19/10/2363/htm>.

Name: **MANJU G R**

Designation : Assistant professor

Dept/ Specialization: Computer Science

Phone: 9633177092

E Mail: manjuabhi14@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
MCA	Kerala University	Computer Applications	2006
B.Sc	Kerala University	Chemistry	2003

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
STAS	Assistant Professor	14 yrs
Govt.RIT,Pampady	Guest Lecturer	1 yr

Name: **Asha Chandran**

Designation: Assistant Professor

Dept/ Specialization: Computer Science/Applications

Phone: 9605518774

E Mail: mailtoashachand@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
MCA	M.G University	Computer Applications	2005
B.Sc	M.G University	Computer Science	2002

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
STAS	Assistant Professor	13 Years
SME, The	Lecturer	6 months
Organization	Software Engineer	3 years

Areas of interest: PHP, Data Structure, .NET etc...

Name: **Aryadevi .K**

Designation: Assistant Professor

Dept/ Specialization: Computer Science/Applications

Phone: 9446404014

E Mail: aaryakamal@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
MCA	M.G University	Computer Applications	2007
B.Sc	M.G University	Mathematics	2004

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
STAS	Assistant Professor	13 Years
CAS,Payyappady	Lecturer	2 years

Areas of interest: Computer: Graphics, Operating Systems(LINUX/WINDOWS),Data Structures etc...

Name: **SREEJA K S**

Designation: Assistant Professor

Dept/ Specialization: Computer Science

Phone: 9961543895

E Mail: sreejakkmg@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
B.COM	Mahatma Gandhi University	Commerce	2004
MCA	Mahatma Gandhi University	Computer Application	2009
Doing PhD	Mahatma Gandhi University	Computer Science	2016 Registration

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
Govt. ITI, Ettumanoor	Junior Instructor	December 2009- - July 2010
SME, Gandhinagar	Internal Guest Lecturer	September 2010 - November 10 th 2010
School of Technology & Applied Sciences, Pullarikunnu, Kottayam	Assistant Professor	From November 15 th 2010 to Till date

Areas of interest, expertise and research: Data Mining, Web data mining.

Name: **SINCYMOL J.P**

Designation: Assistant Professor

Dept/ Specialization: Computer Science

Phone: 9656567756

E Mail: chinnusincy@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
B.Sc. Electronics	Mahatma Gandhi University	Electronics	2005
MCA	Mahatma Gandhi University	Computer Application	2009

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
Mary Mount Public School & Junior College	Lecturer	December 2011- - July 2012
School of Technology & Applied Sciences, Pathanamthitta	Lecturer	3 months
School of Technology & Applied Sciences, Pullarikunnu, Kottayam	Assistant Professor	From July 2012 to Till date

Areas of interest: Data Base, Deep Learning

Name: **ASWATHY KRISHNA M.**
 Designation: Assistant Professor
 Dept/ Specialization: Computer Science
 Phone: 9605108292
 E Mail: aswathymkrishna@gmail.com
 Academic Qualifications: (*Highest to basic degree*)

Degree	Institution/University	Specialization	Year
NET	UGC	Computer Science	June, 2019
MCA	Mahatma Gandhi University	Computer Applications	2015
BSc	Mahatma Gandhi University	Computer Science	2012

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	5 years
P.G.M. College, Kangazha	Assistant Professor	2 ½ years

Area of Specification

Design & Analysis Algorithms, Data structures, C++, PHP, Software Engineering.

Name: **AMBILY P.K.**
 Designation: Assistant Professor
 Dept/ Specialization: Electronics
 Phone: 9495574197
 E Mail: pkambilysanal@gmail.com
 Academic Qualifications: (*Highest to basic degree*)

Degree	Institution/University	Specialization	Year
M.Tech.	Cochin University of Science & Technology	Signal Processing	2015
B.Tech/	Kannur University	Electrical & Electronics	2002

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu, Kottayam	Assistant Professor	2 year

Name: **LYBI ANN THAMPYKUTTY**
 Designation: Assistant Professor
 Dept/ Specialization: English Language & Literature
 Phone: 9061594231
 E Mail: lybiann@gmail.com
 Academic Qualifications: (*Highest to basic degree*)

Degree	Institution/University	Specialization	Year
B.Ed. English Edn.	Mahatma Gandhi University	English Edn.	2022

M.A. in English Language & Literature	Mahatma Gandhi University	English Language & Literature	2020
B.A. in English	Mahatma Gandhi University	English Language & Literature	2015

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikunnu, Kottayam	Assistant Professor	2 year

Name: **SURAJ N.S.**

Designation: Assistant Professor

Dept/ Specialization: Cyber Forensic

Phone: 9633306330

E Mail: nasaparumala@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
M.Tech.	Kerala Technical University	Cyber Forensic	2017
B.Tech.	Cochin University of Science & Technology	Computer Science	2015
3 year diploma in Comp.Engg.	Board of Technical Examination, Kerala	Computer Science	

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	3 year

Name: **ANJU JOSEPH K.**

Designation: Assistant Professor

Dept/ Specialization: Computer Science

Phone: 9605602050

E Mail: ben.anit@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
M.Sc.	Mahatma Gandhi University	Computer Science	2016
B.Sc.	Mahatma Gandhi University	Computer Science	2014

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	2 years

Area of Specification

Data Mining, DBMS,C,C++,Machine Learning

Name: **SANGAMITHRA RAMANAN**
 Designation: Assistant Professor
 Dept/ Specialization: Mathematics
 Phone: 9744702564
 E Mail: Mithra.19.ars@gmail.com
 Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
M.Sc.	Mahatma Gandhi University	Mathematics	2018
B.Ed.	Mahatma Gandhi University	Mathematics	2014
B.Sc.	Mahatma Gandhi University	Mathematics	2013

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	3 years

Area of Specification

Discrete Mathematics, Linear Algebra, OR, Statistics & Probability, Statistical Computing.

Name: **SREEMOL P.S.**
 Designation: Assistant Professor
 Dept/ Specialization: Mathematics
 Phone: 7306113029
 E Mail: sreemolps2014@gmail.com
 Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
B.Ed.	Mahatma Gandhi University	Mathematics	2022
M.Sc.	Mahatma Gandhi University	Mathematics	2020
B.Sc.	Mahatma Gandhi University	Mathematics	2018

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	2 years
Govt. UP School, Thalayolaparambu	UPST	6 months

Name: **ANANDHU SHAJI**

Designation: Assistant Professor

Dept/ Specialization: Computer Science

Phone: 7510957654

E Mail: anandhuadhithyaunni@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
M.Sc.	Mahatma Gandhi University	Computer Science	2021
B.Sc.	Mahatma Gandhi University	Computer Science	2019

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	3 years

Name: **AJEENA K.A**

Designation: Assistant Professor

Dept/ Specialization: Computer Applications

Phone: 8281258387

E Mail: ajeenaedakkadan94@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
MCA	Mahatma Gandhi University	Computer Applicatons	2017
BCA	Mahatma Gandhi University	Computer Applicatons	2014

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	2 years
St.Joseph Pvt. ITI,	Assistant Teacher	1 year
St. Pushpa Senior Seconday School, Hala, UP	Teacher	1 year

Name: **RESMI GOPI**

Designation: Assistant Professor

Dept/ Specialization: Computer Applications

Phone: 9061011432

E Mail: resmigopi2015@gmail.com

Academic Qualifications: *(Highest to basic degree)*

Degree	Institution/University	Specialization	Year
M.Sc.	Mahatma Gandhi University	Cyber Forensics	2021

B.Sc.	Mahatma Gandhi University	Cyber Forensics	2019
-------	---------------------------	-----------------	------

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	3 years
School of Technology & Applied Sciences, Edappally	Assistant Professor	1 year

Name: **VIDYA G.PILLAI**

Designation: Assistant Professor

Dept/ Specialization: Computer Applications

Phone 8304950287

E Mail: vidyagpillai98@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
M.Sc.	Mahatma Gandhi University	Cyber Forensics	2024
BCA	Mahatma Gandhi University	Mathematics	2019

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	6 months

Name: **JINTU JAMES**

Designation: Assistant Professor

Dept/ Specialization: Computer Applications

Phone: 8075934015

E Mail: vidyagpillai98@gmail.com

Academic Qualifications: (Highest to basic degree)

Degree	Institution/University	Specialization	Year
MCA	Mahatma Gandhi University	Mathematics	2019
BCA	Mahatma Gandhi University	Mathematics	2014

Experience: (Latest onwards)

Institution/Organization	Designation	Tenure
School of Technology & Applied Sciences, Pullarikkunnu	Assistant Professor	3 years
Baker College, Kottayam	Teacher	1 year