

## Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore 641 043

We are recruiting Teaching and Non-Teaching staff for multiple vacancies in the following departments for Campus I & Campus II:

Note: Attractive salary for deserving candidates.

School of Engineering (Campus II)  Teaching				
Biomedical Instrumentation Engineering	Assistant Professor	B.E./B.Tech.in Biomedical Engineering/ Biomedical Instrumentation Engineeringg/ Electronics and Communication Engineering and M.E./M.Tech. in Biomedical Engineering/ Medical Electronics/Applied Electronics / Communication Systems/ Nano Technology / Biomedical Instrumentation Engineeringg/ Embedded System/ Data Science with first class either in B.E/B.Tech or M.E/M.Tech.  Ph.D. is preferable		
Civil Engineering	Associate Professor	B.E /B.Tech in Civil Engineering and M.E/M.Tech in Structural Engineering/ Construction Engineering and Management/ Geotechnical Engineering/ Water Resource Engineering/ Transportation Engineering/ Infrastructure Engineering with first class or equivalent in any one of the degrees and Ph.D. degree in the relevant field  Minimum 8 years of experience in teaching / research / industry out of which at least 2 years shall be Post Ph.D. experience.		
	Assistant Professor	B.E /B.Tech in Civil Engineering and M.E/M.Tech in Structural Engineering/ Construction Engineering and Management/ Geotechnical Engineering/ Water Resource Engineering/ Transportation Engineering/ Infrastructure Engineering with first class or equivalent in any one of the degrees		
Computer Science and Engineering	Associate Professor	PhD in Computer Science and Engineering or Equivalent along with M.E/M.Tech in CSE/IT or Equivalent and B.E/B.Tech with First Class either in B.E/B.Tech or M.E/M.Tech.  Minimum of 8 years experience in teaching / research / industry of which 2 years post Ph.D experience is desirable.  Desirable Specialization: Artificial Intelligence/ Data Science/ Cyber Security/ Machine Learning/ Cloud Computing/ Internet of Things/ Block Chain Technology		

	Assistant Professor	B.E/B.Tech and M.E/M.Tech in CSE/IT or Equivalent
		with First Class either in B.E/B.Tech or M.E/M.Tech.
		Desirable Specialization: Artificial Intelligence/ Data
		Science/ Cyber Security/ Machine Learning/ Cloud
		Computing/ Internet of Things/ Block Chain Technology
Electronics and Communication Engineering	Professor	Ph.D in Electronics and Communication Engineering or equivalent along with M.E/M.Tech specialization in Embedded Systems or Communication Systems or Power Electronics or Applied Electronics and B.E/ B.Tech ECE with first class either in B.E/ B.Tech or M.E/M.Tech.
		Minimum of 10 years experience in teaching / Research / Industry out of which at least 3 years shall be at the level of Associate Professor
	Assistant Professor	M.E/M.Tech specialization in Embedded Systems or Communication Systems or Power Electronics or Applied Electronics or Computer Science and Engineering and B.E/ B.Tech ECE or EEE with first class either in B.E/ B.Tech or M.E/M.Tech
Food Processing and Preservation Technology	Assistant Professor	B.E/ B.Tech in Food Processing and Preservation Technology/ Food Technology / Chemical Engineering/ Biotechnology/ Agriculture and Food Process Engineering and M.E/ M.Tech in Food Technology/ Chemical Engineering/ Biotechnology/ Food Processing and Engineering/ Food Engineering/ Thermal Engineering/ Industrial Engineering with first class either in B.E/ B.Tech or M.E/M.Tech
Printing Technology	Assistant Professor	B.E/B.Tech in Printing Technology / Printing and Packaging and M.E/M.Tech in Printing Technology/ Printing and Packaging/ Industrial Engineering/ Computer Science and Engineering / Nano Technology with first class either in B.E/B.Tech or M.E/M.Tech
Science & Humanities	Assistant Professor Maths	Master's degree in Mathematics with minimum 55% marks in post- graduation, must have qualified NET/ SET and / or a Ph.D degree in Mathematics
	Assistant Professor English	Master's degree in English with minimum 55% marks in post-graduation, must have qualified NET/SET and / or a Ph.D degree in English
	Assistant Professor Physics	Master's degree in Physics with minimum 55% marks in post-graduation, must have qualified NET/ SET and / or a Ph.D degree in Physics
	Assistant Professor Chemistry	Master's degree in Chemistry with minimum 55% marks in post-graduation, must have qualified NET/ SET and / or a Ph.D degree in Chemistry

Non-Teaching			
Biomedical Instrumentation Engineering	Multi Task Executive/ Multi Task Assistants/ Technical Assistants / Laboratory Assistants	Diploma or B.E. in ECE / EIE / EEE / I&C/ Biomedical Instrumentation Engineering or B.Voc Medical Equipment Technology	
Computer Science and Engineering		Diploma / B.E / UG / PG degree in the field of Computer Science / IT or Equivalent	
Electronics and Communication Engineering		Diploma or B.E. in ECE / EIE / EEE / CSE or B.Sc. or M.Sc. in Physics/ Electronics / Computer Science / Information Technology or BCA	
Food Processing and Preservations Technology		B.Sc or M.Sc in Food Science / Food Science and Nutrition / Food Service Management and Dietetics / Zoology / Biochemistry / Biotechnology / Microbiology / Food Processing Technology and Management B,Voc. Food Processing and Engineering/ Food Processing Technology	
Science & Humanities		Bachelor degree in Science (Chemistry/ Physics/ Zoology/ Botany)	
Placement Officer	Campus II	Any Degree with MBA and five Years of experience in career advancement and placement activities	

Last date for sending application by Post: 10 days from the date of this advertisement.

Postal Address: The Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore-641 043.

REGISTRAR