

Sabarish



ravik60656@gmail.com



About me

-



Earned Badges (0)



You haven't earned badges yet. Go find a task and show your skill to earn a badge.





You haven't added your experience. Edit your profile to add experience history.





You haven't added your education. Edit your profile to add education history.

ADVERTISEMENT No. N4/1/2025

Applications are invited from eligible candidates under Self Supporting Category for the posts of **Professor / Associate Professor / Assistant Professor** in the following departments:

PROFESSOR:

Information Technology / Applied Mathematics and Computational Sciences

ASSOCIATE PROFESSOR:

Bio-Technology / Computer Science & Engineering / Electrical & Electronics Engineering / Fashion Technology / Information Technology / Metallurgical Engineering / Instrumentation & Control Systems Engineering/ Production Engineering / Robotics and Automation Engineering / Computer Applications

ASSISTANT PROFESSOR:

Automobile Engineering / Biomedical Engineering / Bio-Technology / Computer Science and Engineering / Electronics & Communication Engineering / Fashion Technology / Information Technology / Instrumentation & Control Systems Engineering / Mechanical Engineering / Metallurgical Engineering / Production Engineering / Applied Mathematics and Computational Sciences / Apparel & Fashion Design / Chemistry / Humanities / Computer Applications

PRINCIPAL

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Engineering Programmes:

SI. No	Department	Specialization
		BE/B.Tech - Information Technology / Computer Science & Engineering
1.	Information Technology	ME/M.Tech –Information Technology/ Computer Science & Engineering / Cyber Security / Biometrics & Cyber Security Ph.D - Information Technology / Computer Science & Engineering
		Ph.D - Information Technology / Computer Science & Engineering

Qualifications & Experience:

i) Ph.D degree in relevant field and First class or equivalent at both Bachelor's and Master's level in the relevant branch. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

and

ii) Minimum of 10 years of experience in teaching / research / industry out of which at least 3 years shall be at a post equivalent to that of an Associate Professor

and

iii) At least 6 research publications at the level of Associate Professor in SCI Journals / UGC / AICTE approved list of journals and at least 2 successful Ph.D. guided as Supervisor / Co-supervisor till the date of eligibility of promotion.

(or)

At least 10 research publications at the level of Associate Professor in SCI Journals / UGC / AICTE approved list of journals till the date of eligibility of promotion.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Science / Humanities Programmes:

SI. No	Departments	Specialization required
1.	Applied Mathematics and Computational Sciences	Qualification: (M.Sc in Computer Science /MCA) with Ph.D NET/SET/GATE - Desirable Area of Specialization: Data Structures / Computer Networks / Data Base Management Systems / Operating Systems / Computer Vision and Image Processing / Cyber Security / Cloud Computing / Mobile Computing / Security

Qualifications & Experience:

I. Ph.D. degree in the concerned/allied/relevant discipline, and published work of high quality, actively engaged in research with evidence of published work with, a minimum of 10 research publications in the peer-reviewed or UGC-listed Journals. First class or equivalent at both Bachelor's and Master's level in the relevant branch. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

and

II. A minimum of 10 years of teaching experience in University / College as Assistant Professor/ Associate Professor/ Professor, and / or research experience at equivalent level at the University/ National Level Institutions with evidence of having successfully guided doctoral candidate.

(or)

Ph.D. degree in the relevant/allied/applied disciplines, from any academic Institutions /Industry, who has made significant contribution to the knowledge in the concerned/allied/relevant discipline, supported by documentary evidence provided he/she has ten years experience.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : ASSOCIATE PROFESSOR (for Self Supporting Courses)

Salary : Institution Norms / Commensurate with experience

Engineering Programmes:

SI. No	Departments	Specialization required
1.	Bio-Technology	M.Tech / Ph.D - Bioprocess Engineering - Mammalian Cell Culture Technology / Downstream Processing of biologicals / Mathematical Modelling of bioprocesses and Cellular systems M.Tech / Ph.D - Recombinant DNA Technology / Immunotechnology / Genome Engineering
2.	Computer Science & Engineering	BE/B.Tech & ME/M.Tech - Computer Science and Engineering / Information Technology with Ph.D in CSE / IT
3.	Electrical & Electronics Engineering	BE -Electrical & Electronics Engineering and ME - Embedded & Real Time Systems / Power Electronics & Drives with Ph.D
4.	Fashion Technology	BE / B.Tech & ME/ M.Tech/M.F Tech in Fashion Technology / Apparel Technology / Textile Technology with Ph.D in relevant discipline. or M.F Tech from NIFT and Ph.D
5.	Information Technology	BE/B.Tech - Information Technology / Computer Science & Engineering ME/M.Tech -Information Technology/ Computer Science & Engineering / Cyber Security / Biometrics & Cyber Security Ph.D - Information Technology / Computer Science & Engineering
6.	Metallurgical Engineering	BE / B.Tech in Metallurgy / Metallurgical Engg. / Metallurgical & Materials Engg. / Material Science & Engg. and ME / M.Tech in Industrial Metallurgy / Process Metallurgy / Metallurgical & Materials Engineering / Welding Engg. / Welding Technology with Ph.D in Metallurgical Engineering / Equivalent

SI. No	Departments	Specialization required
7.	Instrumentation & Control Systems Engineering	BE/B.Tech in Electronics & Instrumentation Engg. / Instrumentation & Control Engg./ Instrument Technology/ Instrumentation Engineering and ME/M.Tech in Instrumentation Engg. / Control & Instrumentation / Electronics & Instrumentation Engg./ Control Systems / Process Control & Instrumentation / Measurements & Instrumentation / Industrial Automation/ Embedded Systems / Applied Electronics with Ph.D in Process Control / Measurements and Instrumentation / Allied Areas of Electronics / Instrumentation & Control Engineering / Industrial Automation
8.	Production Engineering	BE Mechanical / Production Engg. and ME Manufacturing Engineering / Engineering Design with Ph.D in Mechanical Engineering
9.	Robotics & Automation Engineering	BE Mechanical Engg. / Production Engg. / Electrical & Electronics Engg. / Electronics & Communication Engg. / Instrumentation & Control Engg. / Computer Science & Engg. and ME with Ph.D in Mechanical Engg / Electrical Engg. / Computer Science Streams

Qualifications & Experience:

i) Ph.D. degree in the relevant field and First class or equivalent at both Bachelor's and Master's level in the relevant branch. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

and

ii) At least total 6 research publications in SCI journals /UGC / AICTE approved list of journals

and

iii) Minimum of 8 years of experience in teaching / research / industry out of which at least 2 years shall be Post Ph.D. experience.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **ASSOCIATE PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Department: COMPUTER APPLICATIONS

Qualifications & Experience:

i) B.E. / B.Tech. / B.S. and M.E. / M.Tech. / M.S. or Integrated M.Tech. in relevant branch with first class or equivalent in both degrees. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

(or)

BE/ B.Tech and MCA with First Class or Equivalent in both degrees.

(or)

Bachelor Degree of three years duration with Mathematics as a compulsory subject and MCA with First Class or equivalent & 2 years of relevant experience after acquiring degree of MCA

and

ii) Ph.D. degree in the relevant field.

and

iii) At least total 6 research publications in SCI journals /UGC / AICTE approved list of journals

and

iv) Minimum of 8 years of experience in teaching / research / industry out of which at least 2 years shall be Post Ph.D. experience.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **ASSISTANT PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Engineering Programmes:

SI. No	Departments	Specialization required
		BE Automobile Engg. with ME Automotive Engg. / Automobile Engg. or ME Design (or)
1.	Automobile Engineering	BE Mechanical Engg. with ME Automotive Engg. / Automobile Engg.
		Ph.D – Desirable
2.	Biomedical Engineering	BE Biomedical Engg. / Biomedical Instrumentation Engg. / Medical Electronics with ME Medical Electronics / M.Tech Biomedical Engg./ Biomedical Instrumentation Engg.
		Ph.D – Desirable
	Die Teelenelene	B.Tech & M.Tech in Biotechnology
3.	Bio-Technology	Ph.D – Desirable
4.	Computer Science & Engineering	BE Compter Science & Engg. / Info. Tech. with ME Computer Science Engg. / Info. Tech.
		Ph.D – Desirable
5.	Electronics & Communication	BE Electronics & Communication Engg. with ME VLSI Design / Communication Systems
	Engineering	Ph.D – Desirable
6.	Fashion Technology	BE/B.Tech & ME / M.Tech/M.F Tech in Fashion Tech. / Apparel Tech. / Textile Tech. or M.F Tech from NIFT
0.	Tashion reciliology	Ph.D – Desirable
7.	Information Technology	BE/B.Tech Information Tech. / Computer Science & Engg. with ME/M.Tech Info. Tech./ CSE / Cyber Security / Biometrics & Cyber Security
		Ph.D – Desirable

Engineering Programmes:

SI. No	Departments	Specialization required
		BE Electronics & Instrumentation Engg. / Instrumentation & Control Engg./ Instrumentation Technology/ Instrumentation Engg. with
8.	Instrumentation & Control Systems Engineering	ME Instrumentation Engg. / Control & Instrumentation / Electronics & Instrumentation Engg. Control Systems / Process Control & Instrumentation / Measurements & Instrumentation / Industrial Automation/ Embedded Systems / Applied Electronics
		Ph.D - Desirable
9.	Mechanical Engineering	BE Mechanical Engineering with ME Engineering Design / Manufacturing Engg. / Industrial Engg. / Thermal Engg.
		Ph.D - Desirable
10.	Metallurgical Engineering	BE / B.Tech in Metallurgy / Metallurgical Engg. / Metallurgical & Materials Engg. / Material Science & Engg. and ME / M.Tech in Industrial Metallurgy / Process Metallurgy/ Metallurgical & Materials Engineering / Welding Engg. / Welding Technology Ph.D - Desirable
11.	Production Engineering	BE Mechanical / Production Engg. with ME Manufacturing Engineering / Engineering Design
		Ph.D – Desirable

Qualifications & Experience:

B.E. / B.Tech. / B.S. and M.E. / M.Tech. / M.S. or Integrated M. Tech. in relevant branch with first class or equivalent in both degrees. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **ASSISTANT PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Applied Sciences Programmes:

SI. No	Departments	Qualification & Specialization
1.	Applied Mathematics and	Qualifications : (Computer Science)
	Computational Sciences	M.Sc in Computer Science / MCA
		(Ph.D - Desirable)
		Specialization :
		Data Structures / Computer Networks / Data Base Management Systems / Operating Systems / Computer Vision & Image Processing / Cyber Security / Cloud Computing / Mobile Computing / Security
		Qualifications : (Mathematics)
		M.Sc in Mathematics with or / Computer Science Specializations
		(Ph.D – Desirable)
		<u>Specialization</u> :
		Operations Research / Probability Theory / Statistics / Stochastic Processes / Game Theory
2.	Apparel & Fashion Design	B.Sc in Apparel & Fashion Technology / Fashion Design / Costume Design & Fashion (OR)
		B.Des in Fashion Design / Fashion Communication / Knitwear Design (OR)
		B.F.Tech in Apparel Production / B.Tech Fashion Technology with first class or equivalent from any recognized Indian University
		AND M.Sc. in Eachian Design & Marchandising /
		M.Sc in Fashion Design & Merchandising / Fashion Design / Costume Design / Fashion Business Management / Fashion Management (OR)
		M.Des in Fashion Design with first class or equivalent from any recognized Indian University
		(OR)
		Masters in Fashion Management / Apparel Management / Retail Management / Apparel Technology & Management
		Ph.D – Desirable

Science / Humanities Programmes:

SI. No	Department	Specialization required
3.	Chemistry	UG & PG degrees in Chemistry
		Ph.D – Desirable
		BE with MBA
4.	Humanities	Ph.D – Desirable

Qualifications & Experience:

First class or equivalent in both degrees in the relevant subject.

and

Besides, fulfilling the above qualification, candidates should have cleared the National Eligibility Test (NET) conducted by the UGC or the CSIR or similar tests accredited by the UGC, like SLET/NET and Ph.D. Candidates shall be exempted from the requirement of SLET/NET. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)

Post : **ASSISTANT PROFESSOR (for Self Supporting Courses)**

Salary : Institution Norms / Commensurate with experience

Department: COMPUTER APPLICATIONS

Qualifications & Experience:

B.E. / B.Tech. / B.S. and M.E. / M.Tech. / M.S. or Integrated M. Tech. in relevant branch with first class or equivalent in both degrees. Both UG & PG degrees must be from AICTE approved Institutions and in full time mode.

(or)

BE/ B.Tech and MCA with First Class or Equivalent in both degrees.

(or)

Bachelor Degree of three years duration with Mathematics as a compulsory subject and MCA with First Class or equivalent and 2 years of relevant experience after acquiring degree of MCA.

Ph.D - Desirable



(AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)



APPLICATION for the post of **PROFESSOR** / **ASSOCIATE PROFESSOR**

AFFIX RECENT PASSPORT SIZE PHOTOGRAPH

DEPARTMENT OF											 								
NAME (BLOCK																			
LETTERS)																			
DATE OF BIRTH,																			
AGE & GENDER																			
QUALIFICATIONS																			
RESIDENTIAL ADDRESS																			
					P	PRES	ENT	•						PERM	JANE	ENT			
DOOR NO.																			
STREET																			
VILLAGE/TOWN/CITY																			
DISTRICT																			
STATE																			
PIN																			
MOBILE NO.											E-I	MAIL	ID						
RELIGION							<u>CC</u>	MMC	IUNIT	<u>Y</u>						OC	/BC	/MB	C/
							CA	STE	Ē							DN	IC/S	C/S	Т
MARITAL STATUS	Υ	<u>IF</u>	MAR	RRIE	D														
	N		ME																
			CCUF																
			SPO		SE														
			FICI																
			SPO		SΕ														
DETAILS OF		1	ME																
CHILDREN																			
		AG																	
			UDY 1PLC																
JOINING TIME REQUIRED																•			

REFERENCES	S											
			D)ET/	AILS OF JOBS	HELD						
DESIGNATION SCALE OF PAY TOTAL ORGANISATION PERIOD OF EMPLOYMENT												
			SALAR	RY		FROM	то	YRS	MON	FOR LEAVING		
			EDUC	CAT	IONAL QUALIF	ICATIONS						
	UN	DER-GRAD	UATE	РО	ST-GRADUATE	RESE	RESEARCH OTHERS					
DEGREE												
MONTH & YEAR												
COLLEGE												
UNIVERSITY												
CLASS & % OF MARKS												
THESIS												
SPECIALISATION	ı											

	SUBJECTS TAUGHT DU	RING LAST FIVE YEARS					
UNDERG	RADUATE	POST GR	ADUATE				
COURSE MATERIALS PREPARED							
TITLE							
YEAR							
	LABORATORY MAI	NUALS PREPARED					
TITLE							
YEAR							
	MONOGRAPH	S PREPARED					
TITLE							
YEAR							
	BOOKS PI	UBLISHED					
NAME OF THE BOOK							
PUBLISHER							
YEAR							

: 4 :

PAPERS PUBLISHED IN INTERNATIONAL JOURNALS DURING THE LAST FIVE YEARS:
PAPERS PUBLISHED IN NATIONAL JOURNALS DURING THE LAST FIVE YEARS:
PAPERS PUBLISHED IN NATIONAL JOURNALS DURING THE LAST FIVE YEARS:

PARTIC	CIPATION IN CONSULTANCY DURING THE LAS	Y ACTIVITIES THROUGH CO	DLLEGE
CONSULTANCY JOB / PROJECT	ORGANISATION	PROJECT LEADER	REVENUE GENERATED
		TESTING ACTIVITIES OF THREE YEARS	
TESTING JOB	ORGANISATION	NO OF TESTS DONE	REVENUE GENERATED
PARTICI	PATION IN SUMMER /CONT DURING THE LAS	INUING EDUCATION PROG ST THREE YEARS	RAMMES
PROG	RAMME	HELD AT	DURATION

PAPERS PRESENTED IN CONFERENCES DURING THE LAST THREE YEARS:

MEMBERSHIP OF PROFESSIONAL BODIES					
TYPE OF MEMBERSHIP	POSITION HELD				

ANY LABORATORY MODELS / TEACHING AIDS DEVELOPED / NEW LABORATORY EXPERIMENTS DEVISED DURING LAST THREE YEARS (GIVE DETAILS)						
DEPARTMENT	「/LABORATORY DEVELOP (STATE YOUR C		THREE YEARS			
EQUIPMENT	COST	WHEN PURCHASED	YOUR INVOLVEMENT			
STATE ANY INN	STATE ANY INNOVATIONS IN TEACHING / EVALUATION YOU HAVE EXPERIMENTED DURING THE LAST THREE YEARS					

PARTICIPATION IN THE ORGANISATION OF CONTINUING EDUCATIONAL PROGRAMMES DURING THE **LAST THREE YEARS** PROGRAMME **DURATION** PERIOD NO. OF PATICIPANTS **NATURE OF** INVOLVEMENT SPONSORED RESEARCH CARRIED OUT DURING THE LAST THREE YEARS **PROJECT** SPONSORING **PERIOD** GRANT PRINCIPAL **INVESTIGATOR ORGANISATION** STUDENT PROJECTS SUPERVISED DURING THE LAST THREE YEARS **UNDER GRADUATE** POST GRADUATE

PI FASI	MENTORSHIP DURING TE STATE YOUR EXPERIENCE				
CLASS	YEAR	L AND OC	SPECIFIC CONTRIBUTION		
GLAGO					
ACCOMPAN	NYING STUDENTS FOR EDU DURING THE LA			ISTRIAL VISITS	
CLASS	VISIT TO	DI	JRATION	YEAR / MONTH	
DIETI	NCTIONS AND AWARDS RE	CEN/ED A	ND DATENTS O	DTAINED	
ווופוט	NCTIONS AND AWARDS RE	CEIVED A	ND PATENTS O	BIAINED	

STATION:

DATE : SIGNATURE OF THE APPLICANT

ENDORSEMENT OF THE PRESENT EMPLOYER

FORWARDED

PLACE:	Signature of the present employer

DATE: (SEAL)

Note: ATTESTED XEROX COPIES of degrees, certificates, testimonials, community etc. should be annexed to the application. Candidate already employed should send their applications only through their present employer. Application, incomplete in any respect or from candidates who do not fully satisfy the prescribed qualifications etc, are liable to be rejected.



PSG COLLEGE OF TECHNOLOGY: COIMBATORE - 641 004 (AUTONOMOUS & AFFILIATED TO ANNA UNIVERSITY AN ISO 9001:2015 CERTIFIED INSTITUTION)



APPLICA	ATION for the p	ost of ASSISTA	NT PROFESSO	OR - DEPAI	RTMENT (OF		
	Block Letters) / Ms./ Mr.)	:						
2. Address (Permane	nt / Present)	:					PASS	IX RECENT SPORT SIZE STOGRAPH
PHONE / MC	BILE NO :							
E-MAIL ID:								
3. Date of Bi	rth	:	Ag	ge :		Gende	r : M/F	
4. Place of E	Birth		Di	strict :		State	:	
5. Mother To	ongue	:						
Nationality	/ & Religion	:	Co	ommunity:				
6 Acadamia	Qualifications							
o. Academic	Qualifications	•						
Degree / Diploma		iversity		the Institu tudied	tion	Class Marks obtain	s	Month & Year of Passing
Degree /		iversity			tion	Marks	s	Year of
Degree /		iversity			tion	Marks	s	Year of
Degree /		iversity			tion	Marks	s	Year of
Degree /		iversity			tion	Marks	s	Year of
Degree /	Un	iversity	S		tion	Marks	s	Year of
Degree / Diploma	Un		S	tudied		Marks	s	Year of
Degree / Diploma Specialisation 7. Profession SI. Name	Un		rience (attach so	eparate she		Marks obtained	s ed	Year of Passing
Degree / Diploma Specialisation 7. Profession	n :al / Teaching /	Research Expe	rience (attach se	eparate she	eets if nece	Marks obtained	s ed	Year of Passing
Degree / Diploma Specialisation 7. Profession SI. Name	n :al / Teaching /	Research Expe	rience (attach so	eparate she	eets if nece	Marks obtained	s ed	Year of Passing Teaching/ Industrial/

8. Membe	ership of Professional Bodies	:	
	ations (attach separate s, If necessary)	:	
10. Prese (Last	ent post, basic and total emoluments/month drawn salary certificate to be enclosed)	: Basic : Rs. Total emoluments : Rs.	
11. Joinin	g time required	:	
	and address of the persons to whom nce can be made about the applicant	:	
1.		2.	
13. Any ot	her information the applicant wishes to state	e:	
Place :			
Date :		Signature of the Applicant	
	(Endorsement of	f the present employer)	
	FOR	RWARDED	
Place :			
Date :	(Seal)	Signature of the present e	mployer

Note: ATTESTED XEROX COPIES of degrees, certificates, testimonials, community etc. should be annexed to the application. Candidate already employed should send their applications only through their present employer. Application, incomplete in any respect or from candidates who do not fully satisfy the prescribed qualifications etc, are liable to be rejected.

GENERAL INSTRUCTIONS

- Application in the prescribed form completed in all respects should be accompanied by true copies of degree, testimonials etc., in support of their age, qualifications, professional experience etc., and other academic distinctions, reprints of publications if any. The original certificates must be produced at the time of interview.
- 2. Interim correspondence in connection with the application will not be entertained.
- 3. Candidates already in employment should either forward their application through proper channel, or annex a certificate from the employers indicating that they have 'No Objection' to the application being considered.
- 4. Applicants must be prepared to come for an interview before the Selection Committee on a date to be intimated to them later <u>at their own cost</u>.
 - a) Request for change of date of interview will not be considered.
 - b) The decision of the Selection Committee shall be final and no appeal or correspondence shall be entertained in this regard.
- 5. The institution reserves the right to fill or not to fill any or all the posts and to call or not to call any applicant for interview.
- 6. Applications that are incomplete in any respect or from candidates who do not fully satisfy the prescribed qualifications or received after the due date etc., will be rejected.
- 7. Application completed in all respects, together with enclosures, should be addressed to the PRINCIPAL, PSG COLLEGE OF TECHNOLOGY, PEELAMEDU, COIMBATORE 641 004 (Tamilnadu) and to be sent by post to reach the College within 15 days from the date of this Advertisement.

PRINCIPAL