



**VAIDYARATNAM AYURVEDA COLLEGE,
OLLUR – THAIKKATTUSSERY, THRISSUR 680306**

Notification Number: A1/790/2025/VAC

Dated: 11.6.2025

Application for the post of Assistant Professor

Name of the Department: Roganidanam

(Email/any other digital form of application will not be entertained)
Application has to be sent by Registered/Speed post
*Incomplete applications and applications without self attested copies of
supporting documents will be summarily rejected*

Affix passport
size photo

A: Personal Details

Name of Applicant (In capital Letters)	
Date of Birth (DD/MM/YYYYformat) (Attach Proof)	
Age (as on 01.01.2025)	Years..... Month.....
Address (for communication)	Dist..... State.....Pin.....
Caste/Religion	
Contact Phone Number	
Email address	

B: Qualification details (Matriculation onwards)

(Attach self attested copies of Certificates and Mark Sheets)

Sl.No	Qualification	Year	% of marks/grades	Main Subject(s)	Institution/University and place /country

TCMC Registration details (Attach self attested copy of Registration certificate)
(Ensure that P G Qualification is included in the registration)

No.....

NCISM's Teacher Code details

No.....

NTET Qualified Details

No.....

Aadhar Card Details

No.....

C. Experience *(Attach self attested copies of certificates)*

Sl.No	Designation	Name of organization	From	To	Total period (YY/MM)

D. Research and continuing Education activities

No.of Journals published	
Authored Text Book	
Work shop/Seminars conducted	
Any other	

Declaration

Certified that all statements made in this application are true, complete and correct.

Signature of Applicant

Date:

Documents to be attached: self attested copies of

1. Proof of Date of Birth
2. Documents in support of qualifications
3. TCMC Registration certificate (incorporating P G Qualification)
4. NCISM's Teacher Code (Print out of Profile Page), if available
5. NTET Certificate
6. Copy of Aadhar Card
7. Experience certificate, if any
8. Documents in support of Research Publications and continuing education activities