Staff Profile

i) General Information

(a) Name: V. Nivetha

(b) Address (Residential): V.Nivetha

D/O N. Venugopal,

Main road,

panangattangudi,, Elathur(p.o),

Sirkali(t.k) pincode-609116

Email: nivethaajesh@gmail.com

Mobile number:6369116986

(c) Designation: Assistant Professor.

(d) Department: CHEMISTRY(e) Date of Birth: (06.05.1990)

(f) Area of Specialization: Physical Chemistry, General chemistry.

A) Academic Qualification:

Exam Passed	Board/University	Subjects	Year	Division/Gra de Merit etc.
High School	SSLC, Shyamala Girls Hr.sec.school sirkali.	_	MAR 2005	79.4% ,First class
Higher Secondary Pre-degree	HSC ,Shyamala Girls Hr.sec.school sirkali	Science	MAR 2007	63%, Second class
Bachelor's Degree	Vivekananda college for women,sirkali	Chemistry	APR 2010	83% First class distinction
Master's Degree	A.V.C college. Mayiladuthurai	Chemistry	APR 2013	79% First class distinction
Research Degree	A.V.C. College. Mayiladuthurai.	Chemistry	JUN 2017	84.83% First class distinction
B.ED(Education)	Shree Raghavendra college for education ,chidambaram	Chemistry	MAY 2011	78% First class distinction
DCA	TCEDS	Computer Application	APRIL 2013	86% First class distinction

^{*} Teacher already in employment at the time of introduction of the scheme and for new entrants at the time of joining of the institution.



ii) Research Experience & Training

Research Stage	Title of Work! Thesis	University where the
		work was carried out
M.Phil or equivalent	characteristics analysis of	Bharathidasan University
Ph.D		
Post-Doctoral		
Publication (give a list separately)		

b) Seminars , Conferences, Symposia, Workshops, etc. Attended

Name of the Seminars, Conferences, Symposia, Workshops, etc.	Name of the Sponsoring Agency	Place and Date
1. "Resent advances in chemistry"	UGC New Delhi	Mayiladuthurai , feb 27 & 28 -2009
2. "Resent Trends in chemistry"	UGC New Delhi	Mayiladuthurai feb 25 & 26 -2011.
3.national seminar on		10011000011
EMERGING TRENDS 4.Special And Endoment Lecturer.Diamond Jubilee Celebrations	UGC	13&14.03.2014 20-02-16
5.Microscale Experiments in Chemistry.	UGC	07-09-14

iii) Teaching Experience

Courses taught	Name of the University	Duration
	/ College! Institution	
iv) U.G.(B.A./B.Sc. etc.	A.V.C.College (Autonomous)	12.08.2013 -
Pleased). (B.A./B.Sc. etc.		Till date(03)
v) P.G. (M.A/M.Sc etc.)		

Total Teaching Experience:

- (a) Under-graduate (Pass):05 years
- b) Under-graduate (Hons):
- (c) Post graduate:

viii) Innovations / Contributions in Teaching

- a) Teaching Methods: Conventional board teaching, charts,
 - molecular models, OHP and power point
- c) Laboratory experiments : Organic ,Gravimetric,Volumetric and Physical experiments.
- d) Evaluation Methods: Internal assessment, Test scripts
- e) Preparation of resource material

Including book, reading materials,

Laboratory manual etc.: Lecture notes

f) Remedial Teaching / Student

Counselling (academic): Remedial classes for weaker section

ix) Extension Work/Community Service:

I) Community work such as values of

National Integration, secularism, democracy, socialism, humanism, Peace, Scientific temper, flood or drought relief, small family norms etc.:

Personal Details

Father's Name : N.Venugopal

Date of Birth : 06.05.1990

Sex : FEMALE

Religion : Hindu

Nationality : Indian

Marital Status : Married

Languages Known : Tamil , English