

Faculty Profile

NAME: ANILA AGIP

DEPARTMENT: COMPUTER

APPLICATIONS

DESIGNATION:Asst

PROFESSOR

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I. EDUCATIONAL QUALIFICATIONS

QUALIFICATION	COURSE	UNIVERSITY	YEAR	OTHER DETAILS, IF ANY.
Under graduate	Bsc Physics	MG University	2006	Sub: Electronics
Post graduate	Msc (I.T)	Amrita Vishwa Vidyapeetam	2008	
NET/SET/M.Phil	–	–		
Ph.D	–			
Other	–			

II. CAREER PROFILE

Total work experience in years	14
Total teaching experience in years	14
Teaching experience in the current institution	13
Areas of specialization	Information Technology
Subjects taught	C Programming C++ Programming Web Programming using PHP

	Web Technologies Linux Administration Digital Principals Computer Organization and Architecture Microprocessor and PC Hardware Computer Networks Cloud Computing Data Mining Internet, Web designing Cyber Laws
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III. RESEARCH UNDERTAKEN

Major Projects	Minor Projects	Collaborative Projects
Export Import Management System(* Orbit (A social Networking Site) Asp.NET using C# and Oracle) * School Management System * A Website for an Organization (using basic HTML)	

IV. DETAILS OF PUBLICATIONS WITH SSN/ISBN No.

Journals	Books	Year
-	-	-
-	-	-

**V. SEMINARS/CONFERENCES/WORKSHOPS PAPERS
PRESENTED/ATTENDED/ORGANISED**

	International level	National level	State level	College level
Organized/Attended		1)Amazon Web Services 2)Cyber Security and the Carrier Paths 3)Machine Learning Concepts and Applications 4)Ensemble Learning- A Machine Learning Approach on Decision Making 5) Data Science Demystified: An introduction to Data Science		1)Data Science For Machine Learning And Artificial Intelligence 2)Deep Learning with Recurrent Neural Networks 3) Introduction to Machine Learning
Papers presented	-	-	-	-
Resource Person	-	-	-	-

VI. SELF DEVELOPMENT PROGRAMMES ORGANISED/ ATTENDED

Faculty Development Program	
Refresher courses/Orientation program	
Training program by university/other institutions	
Faculty Exchange Programs	
UGC-Faculty improvement program	
Other	

VII. AREAS OF INTEREST

Academic	
Non-Academic	

VIII. Participation in co-curricular/extra-curricular/institution building activities at college level

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IX. Participation in co-curricular/extra-curricular/institution building activities at department level

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