

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU Kakinada)

Accredited by NAAC & An ISO 9001:2015 Certified Institution

ITI Road, ALC Campus, VIJAYAWADA - 520 008 :: Website : www.aliet.ac.in :: Ph : 0866 - 2476161

FACULTY PROFILE

Name of the Faculty	P. Sugandha	kumar	
Designation	Assistant Professor of Chemistry		Date of birth 08/02/1989
Department	Science & Humanities		
Date of Joining the Institution	05-11-2012		Native place : Pedavutapalli
Academic Qualification with Class/Grade	 PhD(Pursuing) at Acharya Nagarjuna University M. Sc. Organic Chemistry, with 71%, in 2011. B.Sc. MPC with 86% in 2009. 		
Employee ID	ALIET-12-19		
E-mail / Mobile	sugandhakumarp@gmail.com 9440647318		
Total Experience in Years	Teaching: 8years	Industry: 0 years	Research:
Faculty Development Programmes attended	01	Workshops : 02	
Papers Published	Journals: -	Articles in Books: Nil	
Papers presented in Conferences	National:	International: / Workshops:	
PhD Guide? Give field & University	Field:	University:	
PhDs / Projects Guided	00		
Books Published/IPRs/Patents	Nil		
Professional Memberships Foreign Projects	Nil Nil		
Foreign Projects	INII		

National Project	Nil
Awards	Nil
Grants fetched	Nil
Whether Ratified by University (Yes/No)	YES

Other Achievements:

• Qualified APSET-2019 Organised by Govt. Of Andhra Pradesh

Faculty Development Programme:

 A five day online National level Faculty development Programme on Advanced Techniques for Purification and Characterization of Organic compounds held from 24th-28th August,2020 organised by Department of Basic Sciences and HSS, JNTUK-UCEV.

Workshops:

- Completed a Certificate course on Digital Teaching Techniques conducted by ICT academy during 29th June to 04th July,2020.
- A five day workshop cum hands-on training programme in Gaussian and AIM software organised by the Centre for Continuous Learning and Research of Andhra Loyola College in collaboration with DST-FIST during 16th Sept.,-20th Sept.,2019

Seminars:

- Extension Lecture programme in Physics for Science teachers organized by Dept. Of Physics and Electronics, KBN College, Vijayawada during 29th-30th August,2019
- Two day National level online Chemistry Webinar entitled Polymer materials-Bio medical applications during 25th-26tj August, 2020 organised by Dept. Of Chemistry, Balaji Institute of Tech. And Science, Narsampet, Warangal.
- Participated in the First International Virtual Conference on Nano materials FIVCON-2020 during 10th-12th Sept., 2020 organised by Dept. Of Nano technology, ANU, Guntur.