

Faculty Profile

Name: ALOVI ZHIMOMI

Designation: Assistant Professor

Teaching Areas: Knowledge Organization, Library Management, Computer Applications and Information Technology, Digital Library, Information Retrieval, Information Source, Service & Users.

Research Interests: Data Management, Information Services, Semantic Technologies, Trend in LIS.

Education: MS.LIS., Indian Statistical Institute, 2017
NET, UGC, 2017
MA (Pol.Sci), Delhi University, 2008
Honors Diploma in Network Centric Computing, NIIT, Dimapur, 2002

Professional Experience: 6 Years

1. Since Sep 2017: Assistant Professor, Department of Library & Information Science, ICFAI University Nagaland, Dimapur
2. May 2017 – Aug 2017: Information Consultant, Training and skill Development, BUILDERS, Dimapur
3. May 2008 – May 2014: Counseling Officer, Academic & Examination Branch, The Global Open University Nagaland, Dimapur

Research / Selected Publications:

1. A Study Of The Role Of Libraries In Research Data Management (Unpublished)

Papers in Conferences / Seminars:

1. Zhimomi, A., & Mahato, S.S.(2016). *Agricultural Information Service in India: A study of Farmers' Portal*. Paper presented at the Proceedings of the International Conference on Big Data & Knowledge Discovery, Bangalore (pp. 211-218). ISBN 978-93-5265-732-5.



Achievements / Awards:

1. Workshop Instructor. DRTC/ISI -ICSU-CODATA Open data Repositories for Libraries workshop, Bangalore 2017
2. Conducted seminar on “Record to Data: An evolving scenario of Bibliographic information” in 2016
3. Trained in All India Survey for Higher Education (AISHE) conducted by National University of Educational Planning and Administration (NUEPA) and deputed as Deputing Officer for AISHE Ministry of Human Resource & Development (MHRD), Govt. of India 2012-2014
4. Trained in Right to Information (RTI) and performed duty as Assistant Public Information Officer (PIO), TGOUN from 2009 to 2014
5. NSS team member, Patkai Christian College from 2002 to 2005 of which one year as a Team Leader