

Curriculum Vitae

Dr. Nisar Ahmad Malik (Ph.D)

Assistant Professor (IT)(JK Higher Edu. Deptt.)

Cell: 9797951900

Email: maliknisar2009@gmail.com

Khuribatpora

Distt: Kulgam

Jammu and Kashmir

Pin Code: 192233

Carrier Objective:

To work in a professional and competitive environment. Making optimal use of the available resources and my skills to yield excellent results along with positive development of my personality and the company/organization.

Educational Qualification:

Year	Degree	University/Board	Percentage
2021	Ph.D(Computer Sc. & Applications)	Maharishi Markendeshwar University (DU)	
2013	M.Phil Information Technology	Manonmanium Sundanar University	86%
2012	M.Sc. Information Technology	Baba Gulam Shah Badshah University	69 %
2010	Bachelors Information Technology	IGNOU	57%
2007	H.Sc Part II (P, C, M)	JK Board of School Education	48%

Project Undertaken:

- The project was to develop an web portal for Kendriya Vidyalaya No.1 Adampur
- Masters in Philosophy on study and analysis on High Dynamic Range Images.
- Ph. D research work on Security in Mobile Ad-hoc Networks (MANETs) with the help of five research articles in International Journals, two international conferences (one with best paper award) and a Paper Published in Patent Journal of India.

Work Experience:

- One year research experience from Center for Information Technology and Engineering Manonmaniam Sundranar University Tamil Nadu.
- Four years teaching experience as Vocational Trainer in J&K School Education department.

Personal Details:

- Name: Dr. Nisar Ahmad Malik
 - Fathers Name: Abdul Rashid Malik
 - D.O.B: 2nd March 1985
 - Sex: Male.
 - Languages Known: Kashmiri, Urdu, Hindi and English.
 - Hobbies: Travelling, Surfing Internet, fishing, and reading Magazines, Newspapers and Research Articles
-
-

Curriculum Vitae

List of Publications

S.No.	Title of Paper	Name of Journal	Vol.	Issue	UGC/Scopus
1	Smartphone: Android Vs IOS - The Standard International.	SIJ	1	4	UGC Care
2	An Approach to Display High Dynamic Range Image on Android Platform.	SIJ	1	4	UGC Care
3	Security Feature in MANETs–A Review	IJCA	Volume 145	Number 11	UGC Care
4	An Enhanced Secure System For Efficient Key Management Algorithm And Fuzzy With Trust Management For MANET	Patent Journal of India	27/2018	27	Patent
5	Enhanced Secure and Efficient Key Management Algorithm and Fuzzy With Trust Management for MANETs	Elsevier SSRN	Apr-20		Scopus
6	A Novel Enhanced Energy Efficient and Secure Routing Protocol for MANET	IJET	Volume 11	3	Scopus
7	Enhanced Security using Mobile Agent based Key Management and Encryption Technique for MANETs	IJATCSE	9	5	Scopus
8	A Study on Role of encryption techniques for data privacy and safety in MANETs	Elsevier SSRN	Apr-21		Elsevier

I hereby declare that all the above facts are true to best of my knowledge.

Kulgam

Nisar Ahmad Malik,