

BIO-DATA

Personal Information

Name: - Dr. Mobashshir Hasan Khan

Last Name: - Khan, First Name: - Mobashshir, Middle Name: - Hasan

Mother's Name :- Zarina Khatoon

Father's Name :- Nabi Ahmad Khan

Gender :- Male

Nationality :- Indian

Category :- General

Religion :- Islam

Date of Birth :- 05-02-1980

Address :- Mobashshir Hasan Khan, S/o :- Nabi Ahmad Khan,

Moh :- Meerghyas Chack, Po :- Lalbagh Ps:- Laheriasarai, Dist :- Darbhanga Pin Code :- 846004 (Bihar)

Mobile NO/Whatsapp NO:- 9708421577

E-mail :- mobashshirkhan971@gmail.com

Identity Mark :- A mark of wound on left hand wrist.



Date of Joining Marwari College Darbhanga as Assistant professor (Guest Teacher) 15-01-2019 to 08-04-2025 and Date of Joining C.M.Science College Darbhanga as Assistant professor (Regular/Permanant) 09-04-2025 to till date.

Experience detail: As Assistant professor (Guest Teacher)-5 years -08 months and 08 days(15-01-2019 to 08-04-2025), as Assistant professor (Regular/Permanant) 09-04-2025 to till date.

Qualification

Name of Degree /Exam	University/ Intuition/ Board	Year of Passing	Percentage/Rank	Division /Class	Subjects	Specialisation
Matriculation	BSEB, Patna	1994	70.55%	1 st	Science/Social Sciecne/Maths/English/Urdu/Hindi	
Intermediate	BSEB, Patna	1997	58.88%	2 nd	Science(Physics/Chemistry/Biology)/Urdu/Hindi/Computer	
Graduation	LNMU Darbhanga	2003	60.13%	1 st	Chemistry(Hons)/Botony/zoology/Urdu/Hindi/General	
Master	LNMU,	200	66.81%	1 st	Chemistry	Organic

s	Darbhanga	6				
NET	CSIR Complex Library Avenu Road Pusa, New Delhi	June 201 2	AIR-24		Chemistry	

Details of PhD

University :- Lalit Narayan Mithila University, Darbhanga

Subject :- Chemistry

Mode of Admission :- **Entrance Test (PRT)**

- Exam 2006, Roll no:- 180 Registration no :- 02/2007, Letter No :- 9188-920210, Date :- 04/07/2007

Date of Registration :- 29/11/2007

Title of the Thesis :- Synthesis of New Asycyanine Colorants and study of their spectrophotometric Behaviour

Thesis Submitted Date :- 12/04/2013

Degree Awarded Date :- November 2013

Course work Completed (Research) During PhD :- 6-7 Years

Published Paper in Journal

Title	Issn/ISBN No.	No. of co-author s	Organised by	Year	Place	Page No.
Synthesis approches and electronic spectra of some new Butamethine Asycyanine colorants	0970-020x Codon OJCHEG Vol,28,No(2)	4	Oriental General of Chemistry	2012	China (Internationa),Referr ed	907-911
Synthesis and structural corelation with Uv Absorption maxima of some Novel	2348-0408 USA Codon: HACOGN	4	Scientia Resarach Library	2014	USA(International), Referred	63-70

Hexamethine Quinaldine Asycyanine Colorannts						
Synthesis, Absorbtion, Structure relationship and solvatochromi c study of some New Asycyanine colorants	2349-4077 IF-2.818 Vol 2, Issue 12	4	Associated Asia Research Foundation(AARF)	Dec, 2015	Asia (International), Referred	102- 112
"Study of some novel hexamethine quinaldine asycyanine colorants".	ISSN Print: 2394-7500, ISSN Online: 2394-5869,	1	International Journal of Applied Research	Year : 2017 : (1)	CODEN: IJARPF, Impact Factor (RJIF): 5.2	920- 923
"Study of synthesis and spectroscopic characterisati on of some novel butadienyl asycyanine colorants".	ISSN Print: 2394-7500, ISSN Online: 2394-5869,	1	International Journal of Applied Research	Year : 2018 : 4 (1)	CODEN: IJARPF, Impact Factor (RJIF): 5.2	4554 -456
Synthesis and spectroscopic characterisati on of some new Dimethine Asychanine colorants	Vol-2	4	Mithila Journal of Chemistry (LNMU, Darbhanga), Chief Editor Prof.Swatentreshw ar jha	2014	National (Non- referred)	66- 73
Synthesis of Novel Hexamethine Asycyanine Colorants		4	Mithila Journal of Chemistry (LNMU Darbhanga), Chief Editor Prof. S.R.Kumar	2012	National (Non- referred)	51- 88

Conference :- Indian Council of Chemists- 19-21 December 2010 Dept. of Chemistry Punjab University, Chandigarh

Edited By :- Prof. R.K.S. Dhakarey

Title :- Synthesis and structural with Absorption maxima of some New chain β -Substituted Asycyanine colorants having Quinaldine moiety. Page No. 1456-146 (Nation Level)

Seminar :- 3th Bihar Vigyan congress – 02-04 April 2010, Dept. of Science and Technology, Patna

Title :- Studies and structural co-relation with UV-Absorbtion maxima of some new Quinaldine Asycyanine colorants. Page No. 6 (State Level).

Seminar:-L.N. Mithila university (DBG).

Title :-Asycyanine application in bio-medical science .

Seminar:-International Seminar on Intellectual Property and Advances In Chemical Sciences (IPACS-2025)" held on 25-26 July, 2025 at C. M. Science College, Darbhanga (Bihar).

Seminar:- Seminar on world ozone day C.M.Science college darbhanga 2025.

Training Course (Summary of Experience)

Programme	Duration (Year/Months)	Organised By
Invigilation Duety of M.A. (Perious ,Final), M.B.B.S.	2 Months	Lalit Narayan Mithilia University, Darbhanga
Teaching Hons (Part I,II,III), Millat College, Darbhanga	6 Months	Lalit Narayan Mithilia University, Darbhanga
Teaching Chemistry 2 nd Semester(industrial chemistry), C.M.Sc college Darbhanga	1Months	Lalit Narayan Mithilia University, Darbhanga
Invigilation of B.Sc Part I,II,III (and competitive exam) and evaluation Marwari College Darbhanga	<u>15-01-2019 to 08-04-2025(Guest Teacher)</u>	Lalit Narayan Mithilia University, Darbhanga
Invigilation of B.Sc Part I,II,III (and competitive exam) and evaluation C.M.Science College Darbhanga	<u>09-04-2025 to till date. (Regular/Permanant)</u>	Lalit Narayan Mithilia University, Darbhanga
(1)Millat College and (2)Marwari College Darbhanga as external examiner for practical exam.	(1) For one day <u>(Regular/Permanant)</u> (2)For three days <u>(Regular/Permanant)</u>	Lalit Narayan Mithilia University, Darbhanga