

Dr. Yasrib Qurishi

E-mail: qurishi19.yasrib@gmail.com Website: https://in.linkedin.com/pub/yasrib-

qurishi/3a/462/169

Phone: +919483519234 Address: 14062, Prestige

Tranquility, Old Madras

Road

Opposite Grindwell Factory, Budigere Cross Bangalore 560049

Objective

Seeking a challenging and exigent position in teaching related to my academic field where my studies, skills and experience will add value to academic development, imparting better scientific education, enhance overall success and augment my personal growth.

Teaching and Research Interest

- · Basic biochemistry
- · Clinical research and drug discovery
- Pharmacology and novel therapeutic targets
- · Biochemical and bio-analytic techniques
- · Signalling and cancer drug discovery
- Molecular biology
- Cell biology
- Enzymology
- Metabolism
- Clinical biochemistry
- Research methodology
- IP rights

Work experience

School of Allied Healthcare Sciences, Jain University

Assistant Professor

James Lind Institute

Freelance Content Writer

Dec 2022 — Present

Oct 2019 — Jun 2022

March 2017 — August 2019

Garden City University, Bangalore

Asst. Professor

Responsibilities:

- Teaching various courses at UG and PG level
- Research guide (1-Ph.D and 4-PG students)
- Coordinator R & D, Department of Life Sciences

Dr. Vasrih Ourishi

- · Organizer for Scientific Skills Enhancement Program
- SPP coordinator for Karnataka State Council for Science and Technology
- Board of Studies (BoS) member for PG courses
- · Facilitating students with value addition job oriented courses
- Convener for workshops, guest lectures
- Organizer (Internships, Hospital visits etc)

Institute of Clinical Research (India)

Aug 2016 — Feb 2017

Faculty - Clinical Research

Key Responsibility and domains:

- Clinical research
- Medical Writing
- Nanotechnology

Indian Institute of Science, Bangalore

Jan 2013 — Jun 2016

Post Doctoral Fellow

Project:

- Cancer Drug Therapeutics
- Nanocomposite screening and mechanistic studies on mammalian cancer cells.

Environment: Animal tissue culture, Flow cytometry, Protein expression studies, Microscopic Ultrastructural studies

Responsibilities

- Maintenance, validation and integrity of mammalian cell lines.
- Preparation of suitable growth medium.
- Mechanistic studies involving use of plant extracts, pure molecules and semi-synthetic therapeutic drugs for anticancer drug studies.
- Compound screening in mammalian cancer cell lines.
- Protein expression studies for signaling pathways.
- · Morphological and protein translocation studies.

CSIR - Indian Institute of Integrative Medicine, Jammu

Jan 2012 — Sep 2012

Senior Clinical Research Fellow

CSIR - Indian Institute of Integrative Medicine, Jammu

Jan 2009 — Dec 2011

Junior Research Fellow - CSIR

University of Kashmir, Department of Clinical Biochemistry

June 2008 — Dec 2008

Teaching Assistant

Education

Doctorate of Philosphy in Biochemistry

2010 - 2013

Indian Institute of Integrative Medicine, Jammu and University of Kashmir

Dr. Vasrib Ourishi

Outstanding

Master of Philosophy in Biochemistry

2009 - 2010

Indian Institute of Integrative Medicine, Jammu and University of Kashmir

Outstanding

Master of Science in Clinical Biochemistry

2006 - 2008

University of Kashmir

Bachelor of Science in Biochemistry

2003 - 2006

University of Kashmir

First class with 70% marks

First class with distinction

Specific Coursework

Bio-Analytical Techniques, Oncology, Mammalian Cell Culture, Diagnostics, Cell Biology, Methods in Molecular Biology, Metabolism, Enzymology and Pharmacology.

Hands on experience in software of clinical research and drug discovery screening

Publications

- 1. **Yasrib Qurishi**, et.al, Anticancer activity in HeLa and MCF-7 cells via apoptopic cell death by a sterol molecule Cholesta-4,6-dien-3-ol (EK- 7), from the marine ascidian Eudistoma kaverium. Journal of King Saud University Science 33, 2021.
- 2. Mahak H S Karapurkar, Mateesha N Borkar, Upasana Saha, Purva Sudesh Dharwadkar, Shruti Awasthi, **Yasrib Qurishi**. Seed priming with TiO2 Nanoparticles, boon to recent Agro based practices. International Journal of Advance and Innovative Research, Mar 2019.
- 3. Shruti Awasthi, Kalyani Kamat, **Yasrib Qurishi**.Isolation and charaterization of PHA producing bacteria using sugar mill effluent.Research Journal of Life Sciences. Bioinformatics, Pharmaceutical and Chemical Sciences.Jan 2019.
- 4. Mithu Debnath, Ashim Upreti, Azhar Ahmed and **Yasrib Qurishi**. A case study on Varthur lake, assessment of heavy metal contamination on water and comparative water analysis. International journal of recent advances in multidisciplinary research. vol. 05, issue 09, pp.4057-4063, Sep, 2018.
- 5. Aishwarya N. Naik, Mrinalini J Singh, **Yasrib Qurishi**. Algal biofuel: A promising perspective. Annals on plant Sciences. 7.5, 2262-2266, April 2018.
- 6. Palaniyandi Velusamy, haitra Megaravalli Srinivasa, Govindarajan Venkat Kumar, **Yasrib Qurishi**, SuChia-Hung, Subash C.B.Gopinath. A pH stimuli thiol modified mesoporous silica nanoparticles: Doxorubicin carrier for cancer therapy. (87), 264-271, March 2018.
- 7. Venkatesha Narayanaswamy, **Yasrib Qurishi**, Chandan Srivastava. GO-Fe3O4 Nanoparticle Composite for Selective Targeting of Cancer Cells. Nano Biomed. Eng., Vol. 9, Iss. 1,2017.
- 8. N, Venkatesha; Poojar, Pavan; **Qurishi, Yasrib**; Geethanath, Sairam; Srivastava, Chandan "Zn1xGdxS (x= 0.1, 0.2 and 0.3) Nanoparticles for Magnetic Resonance Imaging and Optical Fluorescence Imaging", Materials Research Express MRX- 103177.R1 2017.
- 9. Ismail T, Shafi S, Srinivas J, Sarkar D, **Qurishi Y**, Khazir J, Alam MS, Kumar HM. Synthesis and tyrosine inhibition activity of trans-stilbene derivatives. Bioorg Chem. Feb;64:97-102. doi: 10.1016/j.bioorg.2016.01.001. 2016.
- 10. Venkatesha N, **Qurishi Y**, Atreya H. S and Srivastava C. Effect of core—shell nanoparticle geometry on the enhancement of the proton relaxivity value in a nuclear magnetic resonance experiment RSC Adv. 6, 64605-64610.2016.

- 11. Venkatesha N, **Qurishi Y**, Atreya H. S and Srivastava C. ZnO coated CoFe2O4 Nanoparticles for Multimodal Bio-Imaging. RSC Adv. 6, 18843-18851. 2016.
- 12. Venkatesha N, Poojar P, Geethanath S, **Qurishi Y** and Srivastava C. Ultra-fine CoFe2O4-Graphene oxide Composite as T1 and T2 contrast agents for MRI imaging. RSC Adv. 6, 17423-17429. 2016.
- 13. Venkatesha N, Pudakalakatti S.M, **Qurishi Y**, Atreya H. S and Srivastava C. MnFe2O4–Fe3O4 Core–Shell Nanoparticles as a Potential Contrast Agent for Magnetic Resonance Imaging. RSC Adv. 5, 97807–97815. 2015.
- 14. Venkatesha N, Poojar P, Geethanath S, **Qurishi Y** and Srivastava C. Graphene Oxide-Fe3O4 Nanoparticle Composite with High Transverse Proton Relaxivity Value for Magnetic Resonance Imaging.J.Appl.Phys.117. 2015.
- 15. Tabasum Ismail, Syed Shafi, Jada Srinivas, Dhiman Sarkar, **Yasrib Qurishi**, Jabeena Khazir, Mohammad Sarwar Alam, Halmuthur Mahabalarao, Sampath Kumar, "*Synthesis and Tyrosinase Inhibition activity of trans-Stilbene Derivatives*", Bioorganic Chemistry, Jan 2016.
- 16. Shaista Rafiq, Rabiya Majeed, Asif Khurshid Qazi, Bashir Ahmad Ganai, Ishfak Wani, Syed Rakhshanda, **Yasrib Qurishi**, P R Sharma, Abid Hamid, Akbar Masood, Rabia Hamid, "*Isolation and antiproliferative activity of Lotus corniculatus lectin towards human tumour cell lines*", Phytomedicine, Sep 2013.
- 17. Syed Rakashanda, Syed Mubashir, **Yasrib Qurishi**, Abid Hamid, Akbar Masood and Shajrul Amin, "*Trypsin Inhibitors from Lavatera Cashmeriana Camb. Seeds: Isolation, Characterization and invitro Cytoxicity Activity*", International Journal of Pharmaceutical Science Invention 2319 6718, May 2013.
- 18. Manoj Kumar, Naresh Kumar, Vandana Bhalla, Parduman Raj Sharma, **Yasrib Qurishi**, "A charge transfer assisted fluorescent probe for selective detection of hydrogen peroxide among different reactive oxygen species", Chemical Communications, Mar 2013.
- 19. Asif Khurshid Qazi, Aashiq Hussain, Abid Hamid, **Yasrib Qurishi**, Rabiya Majeed, Mudassier Ahmed, Rauf Ahmad Najar, Javeed Ahmad Bhat, Shashank Kumar Singh, Mohmmad Afzal Zargar, Shakir Ali, Ajit Kumar Saxena, "*Recent Development in Targeting PI3K-Akt-mTOR Signaling for Anticancer Therapeutic Strategies*", Anti-cancer Agents in Medicinal Chemistry, Feb 2013.
- 20. **Yasrib Qurishi**, Abid Hamid, Parduman R Sharma, Zahoor A Wani, Dilip M Mondhe, Shashank K Singh, Mohmmad A Zargar, Samar S Andotra, Bhahwal A Shah, Subhash C Taneja, Ajit K Saxena, "*NFκB Down-regulation and PARP Cleavage by Novel 3-α-Butyryloxy-β-boswellic Acid Results in Cancer Cell Specific Apoptosis and in vivo Tumor Regression*", Anti-cancer Agents in Medicinal Chemistry, Nov 2012.
- 21. Rabiya Majeed, Abid Hamid, **Yasrib Qurishi**, Asif Khurshid Qazi, Aashiq Hussain, Mudassier Ahmed, Rauf Ahmad Najar, Javeed Ahmad Bhat, Shashank Kumar Singh, Ajit Kumar Saxena, "*Therapeutic Targeting of Cancer Cell Metabolism: Role of Metabolic Enzymes, Oncogenes and Tumor Suppressor Genes*", Journal of Cancer Science and Therapy, Aug 2012.
- 22. **Yasrib Qurishi**, Abid Hamid, Parduman R Sharma, Zahoor Ahmad Wani, Dilip M Mondhe, Shashank K Singh, Mohmmad Afzal Zargar, Samar S Andotra, Bhahwal Ali Shah, Subhash C Taneja, Ajit Kumar Saxena, "PARP cleavage and perturbance in mitochondrial membrane potential by 3-α-propionyloxy-β-boswellic acid results in cancer cell death and tumor regression in murine models", Future Oncology, Jul 2012.
- 23. Manoj Kumar, Naresh Kumar, Vandana Bhalla, Parduman Raj Sharma, **Yasrib Qurishi**, "A charge transfer assisted fluorescent probe for selective detection of hydrogen peroxide among different reactive oxygen species", Chemical Communications, Apr 2012.
- 24. Mudassier Ahmad, Abid Hamid, Aashiq Hussain, Rabiya Majeed, **Yasrib Qurishi**, Javeed Ahmad Bhat, Rauf Ahmad Najar, Asif Khurshid Qazi, Mohmmad Afzal Zargar, Shashank Kumar Singh, Ajit Kumar Saxena, "Understanding Histone Deacetylases in the Cancer Development and Treatment: An Epigenetic Perspective of Cancer Chemotherapy", DNA and Cell Biology, Mar 2012.
- 25. Showkat Ahmad Ganie, Shajrul Amin, Rabia Hamid, Abid Hamid, Rabiya Majeed, **Yasrib Qurishi**,Bilal A Zargar, Akba Masood, Mohammad Afzal Zargar, "Podophyllum hexandrum aqueous extract as a potential free radical scavenger", Redox report: Communications in Free Radical Research, Mar 2012.
- 26. Mohd Yousuf Dar, Wajaht A. Shah, Manzoor A. Rather, **Yasrib Qurishi**, Abid Hamid, M.A. Qurishi, "Chemical composition, in vitro cytotoxic and antioxidant activities of the essential oil and major constituents of Cymbopogon jawarancusa (Kashmir)", Food Chemistry, Dec 2011.

- 27. Manoj Kumar, Rajesh Kumar, Vandana Bhalla, Parduman Raj Sharma, Tandeep Kaur, **Yasrib Qurishi.** "Thiacalix[4]arene based fluorescent probe for sensing and imaging of Fe3+ ions ", Dalton Transactions, Nov 2011.
- 28. **Yasrib Qurishi,**Abid Hamid, Rabiya Majeed, Aashiq Hussain, Asif K Qazi, Mudassier Ahmed,Mohmmad Afzal Zargar, Shashank Kumar Singh, Ajit Kumar Saxena, "Interaction of natural products with cell survival and signaling pathways in the biochemical elucidation of drug targets in cancer", Future Oncology, Aug 2011.
- 29. Showkat Ahmad Ganie, Ehtishamul Haq, Abid Hamid, **Yasrib Qurishi**,Zahid Mahmood, Bilal Ahmad Zargar, Akbar Masood, Mohmmad Afzal Zargar, "Carbon tetrachloride induced kidney and lung tissue damages and antioxidant activities of the aqueous rhizome extract of Podophyllum hexandrum. BMC Complem Altern Med 28(11):17", BMC Complementary and Alternative Medicine, Feb 2011.
- 30. **Yasrib Qurishi**, Abid Hamid, M. A. Zargar, Shashank Kumar Singh, Ajit Kumar Saxena, "Potential role of natural molecules in health and disease: Importance of boswellic acid", Journal of Medicinal Plant Research, Dec 2010.
- 31. A Mir, Sudha Sazawal, Bijender Bohra, Rekha Chobey, Bharti Sharma, Ravi Kumar, Pravas Mishra, Anita Chopra, S Nitin, **Yasrib Qurishi**, Mudasir AH, Shyam Rathi, Mehraj Ah, Dr Saxena, Neha p, and Renu S, "ASOPCR Based Detection, Clinical Significance and Prevalence of T315I Mutation in Indian Chronic Myeloid Leukemia Patients Treated with Imatinib mesylate", First study from India, AACR Centennial Conference at Monterey, CA, Cancer Research. Volume: 14 August 2008.

Book Publications

- Textbook entitled "Therapeutics of Boswellic Acid Derivatives as Anti-cancer Agent", ISBN 978-3-659-33991-2" by Dr. Yasrib Qurishi. LAP LAMBERT Academic Publishing GmbH & Co. KG Heinrich-Böcking-Str. 6-8, 66121, Saarbrücken, Germany, March 2014
- 2. Accepted chapter in a book entitled "Research Innovations in Life Sciences" Astral International Pvt. Ltd. #4736/23, Ansari road, darya ganj, New Delhi, 110002.
- 3. Accepted chapter in a book entitled "Advances in Chemical Biology", with ISBN number is published under IK International Publisher, New Delhi, India December 2022.
- 4. Submitted text book entitled "Evaluation of medicinal plants as anti-cancer agents" by Dr. Yasrib Qurishi. LAP LAMBERT Academic Publishing GmbH & Co. KG Heinrich-Böcking-Str. 6-8, 66121, Saarbrücken, Germany.

Journal Reviewer

- Journal of Medicinal Plant Research.
- · Journal of Medical Practices and Review.
- International Journal of Plant Physiology and Biochemistry.
- Associate Editor in international journal "Advances in Biomedicine and Pharmacy".

Research Thesis

Jan 2009 - October 2012

Deptt. of Pharmacology, Indian Institute of Integrative Medicine, Jammu

Title: Evaluation of effects of small potential anti-cancer molecule(s) on signalling pathways: A mechanistic strategy towards anti-cancer therapeutic potential.

Description:

The research work revealed that acyl derivatives of β -boswellic acid provide evidence about the target based apoptotic nature and development of these novel compounds for anticancer therapeutics. Our findings may open up a new perspective in the construction of novel anticancer agents that will facilitate the development of these agents capable of inducing apoptosis in various cancer cell lines. Thus, the work included in this thesis yielded substantial information to the growing knowledge of the cellular effects exerted by BAs on apoptosis with particular focus on colon and leukemia cell

types. Importantly, description of cellular effects, target identification for BAs was an intended aim of the investigations. In the course of this thesis, Pl3k/Akt signalling pathway was found as the most mutated targets for POBA and BOBA (derivatives of β-BA), but certainly specific upstream target(s) important for cell proliferation signaling needs to be identified. Broad scientific interest for BAs and B. spec effects has grown within the recent years, as reflected by the increasing number of scientific studies, so exciting novel insights into molecular, cellular and clinical BA effects are likely to come up in the future.

Technical Skills

- · Hands on training of clinical research software
- Invitro cell culture studies.
- Microscopic studies depicting the ultra structure.
- Genomic DNA isolation and fragmentation, RT-PCR.
- Western Blotting, PCR and ELISA.
- Agarose gel electrophoresis, PAGE.
- Knowledge of Windows and MS-Office.

Awards and Achievements

- Best paper presentation award entitled "Impact of anthropometric measurement on severity of work related muskuloskeltal disorders in computer professionals" in internation conference on security on 7th April 2018.
- Department of Biotechnology Post Doctoral Fellowship from Indian Institute of Science, Bangalore for three consecutive years.
- All India level Senior Research Fellowship (SRF) from CSIR-IIIM.
- Kashmir University scholarship for topper in post graduate entrance test at state level.

Seminar, Conferences and Workshops

- 1. Purva Sudesh Dharwadkar, Upasana Saha, Shruti Awasthi, Yasrib Qurishi. A Case Study on Varthur lake, assessment of heavy metal contamination on water and comparative water analysis. September SRR Net. 2018.
- 2. Upasana saha, purva sudesh dharwadkar, yasrib qurishi, shruti awasthi*. Biofuel from genetically engineered microalgae; a sustainable alternative energy replacement for conventional fuels. september SRR Net. 2018.
- 3. Upasana Saha, Purva Sudesh Dharwadkar, Azhar Ahmed, Shruti Awasthi, Yasrib Qurishi*. Green Synthesis of Selenium nanoparticles from Vitis vinifera extract and their effect on Hela cells. Bengaluru Tech Summit. 29th 1st Dec 2018.
- 4. Sambit Das, Rohit, Azhar Ahmed, Shruti Awasthi, Yasrib Qurishi. Preparation of hand made soap from ground-nut and evaluate its effects as anti-bacterial and anti-fungal agent. 10th Bangalore India Nano. 5th-7th Dec 2018.
- 5. Ethnic food as Medicine to combat Iron Deficiency (Anemia) oral presentation at 6th Annual International conference Transition organized by Department of Hospitality Management and Catering Technology at Garden City University, Bangalore on 9th March 2018.
- 6. Copper utensils as a therapeutic remedy: Trends from past to present. oral presentation at 6th Annual International conference Transition organized by Department of Hospitality Management and Catering Technology at Garden City University, Bangalore on 9th March 2018.
- 7. Dr. Yasrib Qurishi, best presentation award in an International conference on Security entitled "i mpact of anthropometric measurement on severity of work related muskuloskeltal disorders in computer professionals" in international conference on security on 7th April 2018.
- 8. Dr. Yasrib Qurishi, presented paper in an International conference on Security entitled "Food security & Govt. response in India held on 7th April 2018.
- 9. Dr. Yasrib Qurishi, presented paper in an International conference on Security entitled "Security of wild variety crop breeds" in India held on 7th April 2018.
- 10. Dr. Yasrib Qurishi, presented paper in an International conference on Security entitled "Food security & environmental policy: its challenges" held on 7th April 2018.
- 11. Dr. Yasrib Qurishi, participated in an 6th Annual International Conference on "Transition" in Garden City University

- on 7th March 2018.
- 12. Dr. Yasrib Qurishi, participated in an **International Conference at** 9th Bangalore India Nano on 7th 8th Dec 2017.
- 13. Dr. Yasrib Qurishi, Workshop Convener entitled as "Scientific skills enhancement programme", organised by Garden City University, June 2017.
- 14. Dr. Yasrib Qurishi, Workshop Convener entitled as "Applications of Nanotechnology", organised by Garden City University, March 21st 2017.
- 15. Dr. yasrib Qurishi. Dietary Management of childhood diarrhea: From Traditions to Trends. Biorujuvith, national conference, organised by Garden City University, 20th 21st September 2017.
- 16. Dr. Yasrib Qurishi. paticipated in "Two days hands on training workshop in techniques in plant tissue culture".organised by Garden City University, 10th 11th Oct 2017.
- 17. Qurishi Y, Hamid A*, Zargar MA, Hussain A, Mondhe DM, Wani ZA, Sharma PR, Shah BA, Taneja SC, Singh SK, Saxena AK. 3-α- butyrloxy-β- boswellic acid inhibits PI3K signaling with concomitant apoptosis in leukemia cells. 7th JK Science congress JKSC-11, Oct 13th 15th, 2011.
- 18. Qurishi Y, Hamid A, Zargar MA, Hussain A, Mondhe DM, Wani ZA, Sharma PR, Shah BA, Taneja SC, Singh SK, Saxena AK. Mitochondrial mediated apoptotic induction in HL-60 cells induced by the acyl analouge of boswellic acid. International Conference on Mitochondrial Research & Medicine ICMRM-2010. Organized by Shri Mata Vaishno Devi University, Katra, Jammu & Kashmir, November 12th-13th, 2010.
- Qurishi Y, Hamid A, Zargar MA, Majeed R, Mondhe DM, Wani ZA, Sharma PR, Shah BA, Taneja SC, Singh SK, Saxena AK. Evaluation of potency for anti-cancer activity from Boswellia serrata. JK Science Congress (University of Kashmir), Nov 2010.
- 20. Qurishi Y, Hamid A, Zargar MA, Saxena AK. Mechanistic intricacies involved in apoptosis by BA analouge. 6th J&F Science Congress, organized by University of Kashmir. Nov 2010.
- 21. Majeed R, Hamid A, Qurishi Y, Koul S, Sangwan PL, Saxena AK, Koul JL. Semi- synthetic analogue of Betulinic acid induces apoptosis in leukemia cells through disruption of mitochondria and attendant activation of caspases. International conference on mitochondrial research and medicine (ICMRM-2010), Organized by Sri Mata Vashino Devi University Katra, Nov 12th to 13th 2010.
- 22. AB Rashid Mir, Sudha Sazawal, Bijinder Bohra, Rekha Chobey, Bharti Sharma, Ravi Kumar, Yasrib Qurishi, Alpana Saxena, Neha Panday, Renu Saxena. ASO-PCR based detection, clinical significance and prevalence of T3151 mutation in Indian chronic myeloid leukemia patients treated with Imatinib mesylae; First study from India. AACR Centennial Conference: Translational Cancer Medicine 2008: Cancer Clinical Trials and Personalized Medicine, California USA. 20th-23rd July, 2008.
- 23. AB Rashid Mir, Sudha Sazawal, Bijinder Bohra, Rekha Chobey, Bharti Sharma, Ravi Kumar, Yasrib Qurishi, Alpana Saxena, Neha Panday, Renu Saxena. Imatinib resistance by T3151 and its prevalence in chronic myeloid leukemia patients treated with imatinib mesylate. Human Genetics Society of Australia 32nd Annual Scientific Meeting Stamford Grand Adelaide, Glenelg, South Australia, 2nd- 6th August 2008.
- 24. National conference on "Hematology Update" organized by AIIMS New Delhi from 24th-25th Februray 2008.
- 25. Participated in the national conference on "Hemophilia" organized by AIIMS New Delhi held on 13th March 2008.
- 26. Workshop on "Prenatal and diagnosis of molecular genetic alterations" organized by AIIMS New Delhi held on 26th-27th March 2008
- 27. Participated in the workshop on "Hemophilia" under the aegis of Delhi Society of Hematology, SHC India AIIMS, New Delhi.

References

- Dr. P. Kondaiah, Chairman, MRDG, IISc Bangalore, Mobile +91 94484 89531 E-mail: paturu@mrdg.iisc.ernet.in
- Dr. A.K Saxena, Deputy Dean Research, (Science & Technology) Amity University, U.P, Lucknow, Mobile +91 94191 31757 E-mail: aksaxena2003@yahoo.com
- Dr. Abid Hamid, Senior Scientist, Council for Scientific Industrial Research Indian Institute of Integrative Medicine, Mobile +91 94124 5425 E-mail: ahdar@iiim.ac.in, abidhamid76@gmail.com
- DR. M. Afzal Zargar, Registrar, Central University, J&K, Mobile 9419016466

Academics

• Secondary School Examination, 1998, Distinction 75%, Presentation Convent High School, Srinagar, J&K.

 Higher Secondary Examination, 2002, First Class 74%, Mallinson Girls Higher Secondary School, Srinagar, J&K.

Personal Information

• Gender: Female

• Father's Name: Prof. (Dr.) Mushtaq Ahmad Qurishi

• Date of Birth: 9th August, 1984

Nationality: IndianMarital Status: Married

• Interest: Net Surfing, Listening Music and Travelling