

Mr. Tulja Ram Meghwar

Contacts

Address: Village Helario Pir Taluka Diplo District Tharparkar Cell No: 0344-3180874 Email:

tulja.ram@faculty.muet.edu.pk ramtulja757@gmail.com

Computer Skills

- ➤ Good command over windows XP/7/8.1
- ➤ MS-Office and its tools
- Using internet, Browsing emails, attaching documents
- Printing, Scanning, composing
- Dev C++ Programing language
- ➤ MATLAB Programing

Communications Skills

- > English
- ➤ Urdu
- > Sindhi

Hobbies

- ➤ Reading, writing
- Listening Music
- ➤ Making good Friends
- To do new one

OBJECTIVES:

- Fully utilize my knowledge and expertise in the field of Mathematics.
- > Standardize the education level skillfully and strive to promote the status of my organization.
- Looking for a chance to explore my skills and educational knowledge in a well reputed organization on reasonable terms and conditions where I can learn and utilize my academic knowledge in a practical environment.

ACADEMIC QUALIFICATIONS:

Degree	Completion year	CGPA/ Grade/ Percentage	Institute /board
M.Phil. (Applied Mathematics)	2021	3.53/4.00	BS&RS, MUET, Jamshoro
B.Ed. (Off campus) 1\frac{1}{2} year program	Feb. 2018	1 st class	Old campus, University of Sindh, Jamshoro
BS (Mathematics)	2015	3.25/4.00	IMCS, University of Sindh, Jamshoro
Intermediate (Pre- Engineering)	2011	A Grade	BISE Mirpurkhas
Matriculation (Science)	2009	A1 Grade	BISE Mirpurkhas

WORK EXPERIENCE:

University level:

- ➤ Visiting Faculty ------ 11 Oct. 2019 to present.
- > Teaching Assistant ------- 12 April 2018 to 10 Oct. 2019 (Department of Basic Sciences & Related studies, MUET, Jamshoro)

School level:

- Mathematics Instructor-----22 Nov. 2016 to 10 April 2018 (Agha Taj Muhammad High School, Qasimabad, Hyderabad)
- ➤ Mathematics Instructor -----10 Feb. 2016 t0 20 Nov. 2016 (Green valley High School, Qasimabad, Hyderabad)

Field of Research/Interest

- Applied and Computational mathematics
- Numerical (Ordinary Differential Equations)

M.Phil. Research Topic:

 A Hybrid Numerical Method With Greater Efficiency For Solving Initial Value Problems

COURSE CERTIFICATES:

- Diploma in Information Technology Of one year.
- Microsoft Office Specialist for office word 2016
- Fourteen days Short Course On Numerical Analysis using MATLAB

TRAINING PROGRAM ATTENDED:

- One Day Training Program on Success Principles.
- One Day Training Program on Case Study Development.
- An Hour Training Session on **Boost Your Knowledge with ProQuest Dissertations and Theses Database.**
- Webinar of John Wiley & Sons, publishing company **Dissecting the scholarly publishing process. An overview and guidance on publishing.**
- Webinar on Elsevier-HEC Workshop on Journal indexing in Scopus

PERSONAL INFORMATION:

Father's Name : Mevo Surname : Meghwar Date of Birth : 22-05-1992 C.N.I.C. Number : 44302-2022762-7 Domicile : Tharparkar (Rural)

Marital Status : Married
Religion : Hindu
Nationality : Pakistani

RESEARCH PAPERS' PUBLICATIONS:

1. Tulja Ram, M. Anwar Solangi, Ali Asghar Sangah, (2020), A HYBRID NUMERICAL METHOD WITH GREATER EFFICIENCY FOR SOLVING INITIAL VALUE PROBLEMS, *Mathematical Theory and Modeling*,