Prashant Kumar Pandey

Curriculum Vitae

PERSONAL DETAILS

Birth: 08-08-1990

Address: Vill- Salempur, Po- Gopinathpur, Distt- Basti, Pin-272130

Phone/Mobile: (+91) 9677169181, 7904742038

Mail IDs: prashant.has.pandey@gmail.com, prashant.pandey@poornima.edu.in

CAREER OBJECTIVE

Looking for an opportunity to work on research work/study in an institution that provides professional development, fosters collaboration, interesting experiences, and personal growth.

EDUCATION

PhD 2018-2024

PhD. in Applied Mathematics from SRM IST (Kanchipuram).

Thesis title "Efficient and robust construction of non-oscillatory and entropy stable scheme"

M.Sc. 2011-2013

M.Sc. in Mathematics from **IIT Madras (Chennai)** in the year **2013**, Secured CGPA 6.67 out of 10.

B.Sc. 2007-2010

BSc (Hons.) in Mathematics from **B.H.U.(Institute of Science, Banaras Hindu University)** in the year 2010.Passed with 59%

Intermediate (12th Standard)

2006

Intermediate from Government Jubilee Intercollege Gorakhpur (U.P.) in the year 2006, Passed with 59%

High school (10th Standard)

2004

High school (10th Standard) from Ramakrishna Pandey Intercollege Basti (U.P.) in the year 2004, Passed with 64%

COMPUTER SKILLS

Operating System: Windows, Linux.

Programming Languages: Python, Matlab, Latex, and Mathematica.

Machine learning tools: Deep Learning models, AI, Model training, and integration for scientific computing applications, Deep learning libraries.

Software: MS Office (Word, PowerPoint, Excel), Latex.

SOFT SKILL

- Good communication skills.
- Proficiency in English and Hindi reading writing.

PROFESSIONAL EXPERIENCE

- Worked as a lecturer at Meerut Institute of Engineering and Technology
- From March 2013 to February 2014.
- Worked as JEE (Mains) level trainer at Sankalpa Integrated College Mysore (Karnataka) from June 2015 to February 2016.
- Worked as JEE (Mains) level trainer at **Nalanda Integrated School** in Krishna-giri (Tamilnadu) from 2016 March to 2017 March.

CONFERENCE/WORKSHOP/SYMPOSIUM ATTENDED

- Attended NCM workshop on" System of Conservation Laws: Theory and Numerics" In 2019
- Attended International Conference on Mathematics and its application (ICMTA-2020)
- Attended National Conference on Mathematical Technique and Its Application(NCMTA – 2019)

RESEARCH EXPERIENCE

Work Place: SRM Institute of Science and Technology, Kattankulathur Kanchipuram (Tamilnadu), 603203

Role: PhD (Degree awarded), in Applied mathematics and numerics with scientific computing and data analysis.

Duration: Since 2017 December

Research works:

- Ritesh Kumar Dubey, Anupam Gupta, Vikas Kumar Jayswal, and Prashant Kumar Pandey, Learning numerical viscosity using artificial neural regression network, accepted for Communications in Computer and Information Science publication, CCIS series, Springer 2020.
- Pandey, Prashant Kumar, Farzad Ismail, and Ritesh Kumar Dubey. "High-resolution WENO schemes using local variation-based smoothness indicator."
 Computational and Applied Mathematics 41.5 (2022): 208.
 https://doi.org/10.1007/s40314-022-01916-0, SCI (Q2)-IF 2.998
- Sign stable arbitrary high order reconstructions for constructing non-oscillatory entropy stable schemes, Applied Mathematics and Computation, Volume 454,2023, 128099, https://doi.org/10.1016/j.amc.2023.128099, SCI(Q1) - IF 4.397
- Prashant Kumar Pandey, Ritesh Dubey, An efficient scaling of WENO-JS weights for accuracy preserving and higher resolution schemes Physica Scripta, Volume 98, Number 8, DOI -10.1088/1402-4896/ace85f
- Vikas Kumar Jayswal, Prashant Kumar Pandey, Ritesh Dubey ENO classification and regression neural networks for numerical approximation of discontinuous flow problems Soft Computing DOI-https://doi.org/10.1007/s00500-024-09944-0, Springer. SCI (Q2) - IF 2.92

Professional and research Id links

- Research gate- https://www.researchgate.net/profile/Prashant-Pandey-25
- Git-Hub- https://github.com/swap60
- Linked in- https://www.linkedin.com/in/prashant-pandey-52b04356/
- Orcid Id- https://orcid.org/0000-0001-9321-6844
- Google Scholarhttps://scholar.google.com/citations?hl=en&tzom=-330&user=r31rd1cAAAAJ
- Web of Science Id:
 https://www.webofscience.com/wos/author/record/KPB-6966-2024
- Scopus Id: https://www.scopus.com/authid/detail.uri?authorld=5742638

 1400

NATIONAL ENTRANCE EXAMS

- Qualified IIT JAM exam in 2011. Secured all India rank 125.
- Qualified Gate exam in with 2013 conducted by IIT Madras.

DECLARATION

I hereby declare that all the above-furnished details are true to the best of my knowledge and belief.