

(Scopus Indexed)

Submit at:

rai.vns82@gmail.com

bhu.praveen22@gmail.com

Editor



Dr. Praveen Kumar Rai
Associate Professor & Head,
Dept. of Geography,
K.M.C. Language University
(U.P. State Govt. University),
Lucknow, India

BOOK CHAPTER
Book Title
**"Advances in Water Resource
Planning & Sustainability"**

Sustainable Water Resources
Planning deals with the interface of
water resources science and the needs
of human populations, highlighting work
that addresses practical methods and
basic research in: management of
groundwater and surface water
resources quantity and quality;
sustainability of water resources and
water availability; water use and reuse
including managed aquifer recharge
and storage; geopolitical and socio-
economic aspects of water-resource
management; water development. The
book gives an up-to-date, systematic
and scientific analysis of water
problems and suggests sustainable
measures to overcome these problems
through effective surface and sub-
surface water resource management
water management. **We welcome the
book chapter contribution centred (but
not limited) on following major topics:**

1. River Basin Management
2. Flood & Drought Study.
3. Glacier Melting and Its Impact.
4. Land Use Impact in Water Resource
5. Development of Water Harvesting Structures.
6. Environmental Impact on River.
7. Soil Erosion & Its Impact.
8. Assessment of Ground Water Zonation.

Important Dates:

- November 20, 2022 : Submission of Abstract (300-400 Words).
December 30, 2022 : Full Chapter Submission (Max. 20 Pages).
January 10, 2023 : Accept/Reject Notification.
April 30, 2023 : Tentative Final Publication (Online).