

IMPACT OF CLIMATE CHANGE ON RIVER GANGA: RECENT STATUS AND MITIGATION

BASANTA KUMAR DAS^{a*}, SUPRITI BAYEN^a, SUNITA PRASAD^a
AND UTTAM KUMAR SARKAR^b

Climate change and climate variability is a major attraction for the researchers. The impact of climate change over the years has certainly affected the largest river system of the country Ganga in different ways. The change is vivid from the effect on fish physiology and ecology of river Ganges through temperature fluctuation across the stretch. Further, the impact can also be perceived through impact on natural fish seed production of the river as depicted in several published data. In this regard, the present article provides compact information about the impact of climate change on the ecology and fisheries of river Ganges.
