## 2018-2019

Sr. No.	Title with page nos./ Chapter with page no.	Book Title, editor & publisher	Publication Internation al / National/ Local	ISSN/ ISBN No.
1	Basin dynamics, Facies Architecture and Paleoclimate	Basin dynamics, Facies Architecture and Paleoclimate, Lamert publication	Internation al	978-613-9- 91308-4

Department of Geology, Sant Gadge Baba Amravati University, Amravati has organized National Conference on 'Basin dynamics, Facies architecture and Paleoclimate' under the aegis of 34th Convention of Indian Association of Sedimentologists (IAS) during 19-21 December, 2017. Dr. Ashok K. Srivastava, Professor, Department of Geology, SGB Amravati University Amravati was the Convener. Five keynote lectures have been delivered focusing on the critical, essential and fundamental topics of earth sciences by well known personalities of their field. Two parallel technical sessions were arranged during the convention because of large number of abstracts received. The total 64 papers were presented out of 94 during the two days convention. The 'Young Sedimentologist Award' was organized. For this, three students were participated but the panel could not find sutable candidate by IAS. Field trip had been arranged in Salbard area, located about 60 km in the north of Amravati having good exposures of Upper Gondwana and Lametas successions. The field was well enjoyed by

Ashok K. Srivastava Rupesh Mankar



Dr. Ashok K. Srivastava works as Professor at Department of Geology, SGB Amravati University, Amravati, Maharashtra. He has more than 30 years of experience in teaching and research. His fields of specialization are Sedimentology, Paleobiology, Dinosaurian remains, Tephrochronology, Quaternary Geology and Antarctic Science.



Basin dynamics, Facies architecture and Paleoclimate

Conference proceedings



SINdStava, IN