

National Jute Board | Ministry of Textiles | Govt. of India



NATIONAL JUTE DEVELOPMENT PROGRAM (NJDP) MINISTRY OF TEXTILES, GOVERNMENT OF INDIA

National Conference on

JUTE GEOTEXTILES IN CIVIL ENGINEERING: SUSTAINABLE SOLUTIONS FOR THE FUTURE

Date & Time

13th Sep 2024 9 AM to 5 PM Venue

Indian Institute of Science,
Bengaluru
(Satish Dhawan Auditorium)

Prof. G L Sivakumar Babu, IISc Chair

Prof. G Madhavi Latha, IISc Co-Chair

Dr. Mahadeb Datta NJB Convenor Dr. Sreevalsa Kolathyar,NITK Co-Chair

In Association with









Jute Geotextiles As Sustainable And Eco-Friendly Materials Used In Different Civil Engineering Applications









Jute Geotextile (JGT) is a fabric made from 100% jute fibre. Different types of JGTs have been designed and developed for use in the geotechnical field of applications. The products have been standardized by BIS and also included in the Schedule of Rates by WBSRDA, PWD (Roads) Govt of WB, Govt. of Assam, Govt. of Meghalaya, R&B department Govt. of Gujarat, BRO, Irrigation & Waterways, Raliways etc. IRC has also published guideines (IRC SP 126-2019) for road construction with the use of JGT.

Contact

Dr Sougata Mukherjee +91 9126876917 msougata@iisc.ac.in

Dr Hasthi Venkateswarlu + 91 7677933961 hvenkateswar@iisc.ac.in



Scan Here