

IODP- SCIENTIFIC OUTREACH PROGRAM

(This virtual interactive session will be co-hosted by GGDC, Manbazar-II, Purulia)

Come and join us in this unique virtual tour of the state-of-the-art “floating Earth science laboratory” and interact with the onboard scientists on 29.09.2021 at 2030 Hrs (IST)

The International Ocean Discovery Program (IODP) is an international marine research collaboration that explores Earth's history and dynamics using ocean-going research platforms to recover data recorded in seafloor sediments and rocks and to monitor subseafloor environments.



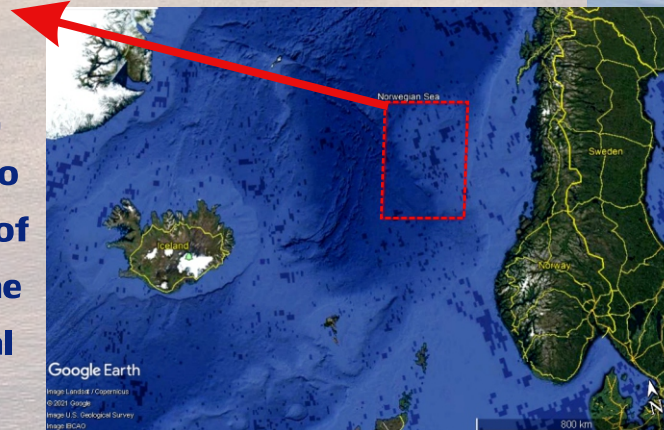
**JOIDES Resolution
(JR)**

**The gigantic 143 m long
“floating earth science
laboratory” !!**



**It can drill up to a depth
of approx. 2 Km beneath
the ocean floor**

The EXPEDITION 396– Mid-Norwegian Continental Margin Magmatism



**With the onboard scientists,
we will virtually dive deep into
the Atlantic to get a glimpse of
the geological evolution of the
passive margin of continental
European.**



Dr. SAYANTANI CHATTERJEE

*Post-Doc Fellow, Niigata University, Japan
Currently member of the scientific party for expedition 396*

**Will guide and show us all the facilities and operations
onboard JOIDES RESOLUTION**

The virtual session will take place on Zoom platform

To join this virtual session, interested people can register themselves by filling up the [Google form](#) and can reach us at geology.ggdc@gmail.com

**Due to technical constraint we can accommodate only limited number of participants*