"Laying Foundations, Connecting Futures: The Semiconductor Project @ Jagiroad - <u>A Viksit Bharat@2047 Initiative"</u>

13th March 2024

9:30 am onwards

Tentative Minute to Minute Program

Time (IST)	Particulars
9:30 am	Welcome note by Nodal Officer, Viksit Bharat@2047 Cell RTU
9:35-9:50am	Address by the Honorable Vice Chancellor Prof(Dr.)
	Amalendu Chakrabarty to the faculty, Staff and Student
	members of the University on the occasion of the laying of
	the foundation stone of the Semiconductor project at
	Jagiroad under the aegis of Vision Viksit Bharat@2047
9:50-10:05 am	Address by the Academic Registrar i/c RTU
10:05- 10:15 am	Speech of the Dy. Registrar RTU highlighting the Role of
	Youth in 'Vision Viksit Bharat@2047'
10:15-10:20 am	Highlights of Semiconductor Project@Jagiroad and the future
	of the youth of the NE Region by Prof. Kaushik Chanda, Dept
	of Chemistry, RTU.
10:20-10:30 am	Highlighting the role of Science and Technology in Vision
	Viksit Bharat by Dr. Satyajit Kumar, Head, Dept of Chemistry.
	RTU
10:30 am to 11:30	Live Streaming of Hon'ble Prime Minister Shri Narendra
am	Modi speech on the YouTube Channel @NarendraModi
11:30 -11:40 am	"Summarizing the outcomes and action plans from
onwards	various discussions."
11:40 am	Vote of Thanks by Dr. S Kumar.

Post Event Report Format

• Brief report of the programme (100 words)

The Viksit Bharat@2047 Cell at RTU organized a significant event, facilitating video conferencing and online participation for the foundation stone laying ceremony of a semiconductor project in Jagiroad. The event featured a live streaming of Hon'ble Prime Minister Shri Narendra Modi's speech. The event witnessed the participation of about 160 students, faculty, and staff. The program commenced with a welcome note from the Nodal Officer of Viksit Bharat@2047 Cell, RTU, Dr. Jayanta K Sarmah. This was followed by insightful addresses from the Honorable Vice Chancellor Prof. (Dr.) Amalendu Chakrabarty, the Academic Registrar i/c RTU, and the Deputy Registrar each emphasizing the crucial role of youth, education, and science and technology in achieving the vision of Viksit Bharat by 2047. Prof. Kaushik Chanda, Prof. Chemistry and Dr. Satyajit Kumar, HoD Chemistry highlighted the importance of science and technology in the Vision Viksit Bharat@2047. Dr. S Kumar also offered the Vote of Thanks marking a successful deliberation towards a visionary future.

• Number of the students participated. 150

Event Photographs (Geotagged)













