



GYMKHANA UNION BODY 2025-26

NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR

(An Institute of National Importance)



To
The President
Cachar College Students' Union
Cachar College, Silchar

Date: 29/01/2026

Subject: Invitation to Participate in Incandescence 2026, NIT Silchar

Respected Sir/Madam,

Warm greetings from the National Institute of Technology, Silchar.

We are pleased to inform you that NIT Silchar is organizing its annual socio-cultural festival, **Incandescence 2026**, scheduled to be held from **13th February to 16th February 2026** at the NIT Silchar campus.

Incandescence is one of the largest cultural festivals in North-East India and serves as a vibrant platform for young talents from institutions across the country to showcase their skills, creativity, and competitive spirit.

In this regard, we cordially invite **Cachar College** to participate in Incandescence 2026 and send teams to take part in the various cultural, literary, fine arts, and informal events planned during the festival. We believe that the enthusiastic participation of your students will greatly enrich the spirit of the fest and promote healthy inter-collegiate interaction.

A detailed list of events along with their respective rules and regulations has been attached with this letter for your kind perusal. We encourage you to circulate the information among interested students and facilitate their participation. **Event registrations and further details are available on our official website: www.incand.in.**

We look forward to your institution's active involvement and hope to welcome your contingent to NIT Silchar during Incandescence 2026.

For any further queries or clarifications, please feel free to contact us.

Thanking you.

Dr. Piyali Deb Nati
Rajdeep Bezbarua
Vice President
Gymkhana Union Body
N.I.T. Silchar
Gymkhana Students' Union Body
National Institute of Technology, Silchar
Ph. No.: 8403899745

Students interested to participate in the above mentioned programme are hereby requested to contact Dr. Piyali Deb Nati, Assistant professor, Deptt. of Mathematics, mobile no. 7005194214.