D.O. No.F. 1-4/2023 (CPP-I/PU) 11th March, 2024/ 21 फाल्गुन, 1945

Subject: India’s Techade-Chips for Viksit Bharat – Address of Hon’ble PM on 13th March, 2024

Respected Madam/Sir,

In pursuit of the vision of the Viksit Bharat, the Hon’ble Prime Minister is going to lay foundation stone for setting up of three semiconductor facilities at the following places:

1. TEPL, India’s first fab facility in Dholera, Gujarat;
2. TEPL OSAT facility in Morigaon, Assam and
3. CG Power OSAT facility in Sanand, Gujarat.

It is a national endeavour so it can be achieved with whole of society and whole of Government approach. Students and youths are key stakeholder of this endeavour, therefore, all the Universities/HEIs shall make necessary arrangement and ensure that all students, especially of STEM and technical disciplines participate in above programme.

The Higher Educational Institutions (HEIs) are requested to start their programme at 9.30 AM on 13th March, 2024 and in their programme do live streaming of address of Hon’ble Prime Minister at 10.30 AM on YouTube channel [www.youtube.com/@NarendraModi](http://www.youtube.com/@NarendraModi).

The posters related to the event are attached. It is requested to disseminate the information about the programme among the students and encourage them to participate in the event leading to the vision of Viksit Bharat.

A Background Note on ‘India’s Techade-Chips for Viksit Bharat’ along with SoP and draft minute-to minute programme for organising the event are attached. All the HEIs are requested to submit a report of the event at the link- [https://forms.gle/8CdFrjD9hZiSNj1X6](https://forms.gle/8CdFrjD9hZiSNj1X6).

With kind regards.

Encl: As stated above.

Yours sincerely,

(Manish Joshi)

To:

The Vice-Chancellors of all Universities.
India is known as an IT hub and now it aims to take lead in Artificial intelligence, Semicon design and production, quantum computing etc. India’s Techade signifies India's dedication to embracing the digital age to ensure sustainable development, create new job opportunities, enhance quality of life, and establish a strong presence in the global technology landscape.

India Semiconductor Mission has been setup by the Government of India to create an end-to-end semiconductor ecosystem to enable the nation to become a significant player in the global semiconductor industry.

Aligning with India’s Semi-Conductor Mission and with an aim to strengthen the semiconductor facilities in India, Hon’ble Prime Minister Shri Narendra Modi will lay down the foundation stone of the three Semiconductor facilities on 13th March 2024.

The three semiconductor facilities are:

1. India’s First Fab Facility in Dholera, Gujarat
2. OSAT facility in Sanand, Gujarat
3. OSAT facility in Morigaon, Assam

It is a national endeavour so it can be achieved with whole of society and whole of Government approach. Students and youths are key stakeholder of this endeavour, therefore, all the Universities/HEIs shall make necessary arrangement and ensure that all students, especially of STEM and technical disciplines participate in above programme.

All Universities and HEIs shall organise a conference /seminar at 9.30 am 13th March and will ensure live streaming of Hon’ble PM address at 10.30 am and then continue with their programme. This seminar/conference should deliberate on India’s Techade vision, India’s Semi-Conductor Mission and how Viksit Bharat @2047 can be achieved through research and innovation etc.

The SoP and the draft minute-to-minute program (Annexure A) for organising the event at the University/HEIs level is annexed. All Universities/HEIs will submit report in prescribed format (annexure B).
Annexure A

SoP for the Universities / HEIs for organising the event

1. **Plan the minute to minute program** for 13th March 2024
2. **Identify Venue** - University / HEIs must identify the venue from where the maximum participation of the students can be ensured.
3. **Identify the stakeholder/ Speakers -Identify and invite** faculty, industry experts, government bodies, and other relevant stakeholders/speakers for deliberation in the programme.
4. **Participation**: All the Universities / HEIs must ensure the active participation of all students especially of STEM disciplines.
5. **Live Streaming of Hon’ble PM address** - Use Youtube Channel of Hon’ble PM for live streaming. (Watch Youtube live on @NarendraModi)
6. **Post Event** - All Universities / HEIs shall share the brief report as per the template annexed at Annexure B.

<table>
<thead>
<tr>
<th>Time (IST)</th>
<th>Particulars</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:30 to 10:30 am</td>
<td>University / HEIs may finalize their programme.</td>
</tr>
<tr>
<td><strong>10:30 am to 11:30 am</strong></td>
<td>Live Streaming of Hon’ble Prime Minister Shri Narendra Modi speech on the YouTube Channel @NarendraModi</td>
</tr>
<tr>
<td>11:30 am onwards</td>
<td>University /HEI may continue their program</td>
</tr>
</tbody>
</table>
Annexure B

Post Event Report Format

- Brief report of the programme (100 words)
- Number of the students participated.