

Fwd: Fw: Chandrayaan-3 Mission Soft Landing - Reg

DTE Commissioner <dte.commissioner@gmail.com>

Tue 22-08-2023 17:18

To: jointdirectoradmdte@gmail.com <jointdirectoradmdte@gmail.com>; DIRECTOR <director.dte@karnataka.gov.in>;

----- Forwarded message -----

From: Commissioner Department of Collegiate Education <dce.commissioner@gmail.com>

Date: Tue, Aug 22, 2023 at 5:17 PM

Subject: Fwd: Chandrayaan-3 Mission Soft Landing - Reg

To: <cce.adce@gmail.com>, <dte.commissioner@gmail.com>, <director182016@gmail.com>, Information Technology <dce.itsection@gmail.com>, <dce.cao@gmail.com>

----- Forwarded message -----

From: PRINCIPAL SECRETARY - HIGHER EDUCATION <prshigh-edu@karnataka.gov.in>

Date: Tue, Aug 22, 2023 at 5:01 PM

Subject: Fw: Chandrayaan-3 Mission Soft Landing - Reg

To: dce dce. <dce.commissioner@gmail.com>, vc@kshec.ac.in <vc@kshec.ac.in>, dsuniversities@gmail.com <dsuniversities@gmail.com>, dstechandplng@gmail.com <dstechandplng@gmail.com>, dscollandtech@gmail.com <dscollandtech@gmail.com>

Best wishes,

Additional Chief Secretary to Government of Karnataka
Education Department (Higher Education)
R.No.645, 6th Floor, 2nd Gate,
MS Building, B'lore
Contact No. 080-22032494/22252437
E-Mail Address: prshigh-edu@karnataka.gov.in

From: Capacity Building & Public Outreach <dir.cbpo@isro.gov.in>**Sent:** 22 August 2023 16:51**To:** PRINCIPAL SECRETARY - HIGHER EDUCATION**Subject:** Chandrayaan-3 Mission Soft Landing - Reg

To,

**Principal Secretary,
Hr. & Tech Education,
Government of Karnataka**

Dear Sir / Madam,

Greetings from ISRO !

As you are aware Indian Space Research Organisation (ISRO, Department of Space launched Chandrayaan3 spacecraft using LVM3 rocket on 14th July, 2023. After successful injection into the precise orbit, Chandrayaan3 orbited around the earth and started its voyage to moon on 01st, August, 2023. It entered into Lunar orbit on 05th August 2023 and the Vikram Lander module has completed two manoeuvres for orbit reduction and is presently in a 24 X 132 km orbit. On August 23rd, 2023, the powered descent will start and landing is expected nominally by 18:03:48 hours.

The soft landing of Chandrayaan-3 is a watershed moment that should inspire the new generation to develop a thirst for knowledge and a love of exploration. It brings the entire nation closer together in a shared sense of pride for India's scientific achievements. It will support the development of an innovative and scientifically curious atmosphere.

For this reason, every school and educational establishment in the country is cordially invited to participate fully in this momentous occasion. Please advise the organisations under your department to extensively promote the Chandrayaan-3 soft landing event among instructors and students and to LIVE broadcast the event on campus.

Solicit your co-operation.

Warm regards,

Yours sincerely,

Sudheer Kumar

Director, CBPO/PRO, ISRO
Capacity Building & Public Outreach
ISRO Headquarters
Antariksh Bhavan
New BEL Road
Bengaluru - 560 231
080-2341 0079 / 2217 2119
Fax : 080 - 2341 6316

Director, CBPO/PRO, ISRO
Capacity Building & Public Outreach
ISRO Headquarters
Antariksh Bhavan
New BEL Road
Bengaluru - 560 231
080-2341 0079 / 2217 2119
Fax : 080 - 2341 6316

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

DISCLAIMER:
This e-mail communication and any attachments may be privileged and confidential to Government Of Karnataka., and are intended only for the use of the recipients r

--

PA to
Commissioner,
Department of Collegiate and Technical Education
080-22223327

Please consider the environment before printing this e-mail.

--

Regards,
Office of the Commissioner,
Department of Collegiate and Technical Education,
Bangalore-560001.
080-22223327 & 080-22200777

Please consider the environment before printing this e-mail.