

## CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)

Panchwati, Dr. Homi Bhabha Road, NCL, (P.O.), Pune - 411 008 (www.cmet.gov.in)

Notification No. 01/2021

Notice inviting Expression of Interest (EoI) on Technologies Developed by C-MET C-MET, a premier research institute under Ministry of Electronics and Information Technology (MeitY), Govt. of India has developed indigenous technologies for making the following products and invites Expression of Interest from interested startups or industries who are keen to absorb the technology and bring the product to market;

1. Thermistor based digital thermometers

2. Graphene through Chemical route technology 3. 3YSZ ceramic Tapes for oxygen sensor applications

4. Graphene supercapacitors

5. Lead free X-ray absorbing materials 6. 3D analysis system for wearable device for the prediction of tumor parameters

7. Aluminum-air batteries using activated carbon derived from bamboo for low power applications

8. Aq-Zn Nanomaterial as anti-microbial coating

Eol received on or before 03-05-2021 will be processed in the first batch. Applica-

tions received subsequently will be processed later in batches as ToT process is non-ex-

clusive. This EoI is also applicable to the technologies advertised on 27-04-2018(No. 01/2018) and 19-05-2017(No. 01/2017), in Hindu national daily. For further details and terms and conditions, see advertisement hosted in C-MET website at www.cmet.gov.in

NEFT as details given below or Demand draft drawn in favour of "C-MET" pavable at Pune. Account details: Centre for Materials for Electronics Technology,

A/c No. 0495000100063589, Puniab National Bank, Pashan Branch. IFS Code: PUNB0049500.

All remittances shall be followed by written intimation.

Contact: Prog. Co-ordinator, C-MET, Panchawati, off Dr. Homi Bhabha Road, NCL(PO), Pune-411008. Ph.:(020)-25898390(Ext. 275), Email: prog.coord@cmet.gov.in Sd/- Programe Co-ordinator. C-MET

EOI document containing general terms and brief write-up about the particular technology can be obtained by paying non-refundable fee of Rs.1000/- per technology by