SCIENCE AND ENGINEERING RESEARCH BOARD
MINISTRY OF SCIENCE AND TECHNOLOGY
TECHNOLOGY BHAVAN, NEW MEHRAULI ROAD, NEW DELHI -110016

SERB invites R&D Proposals on the possible Impact of EMF radiation exposure from Mobile Towers and Handsets on life (humans, living organism, flora & fauna and environment) and related R&D initiatives.

A jointly supported initiative from Science & Engineering Research Board (SERB) and Department of Telecommunication (DoT), Ministry of Telecommunication & Information Technology, Sanchar Bhawan, New Delhi.

It is decided to fund, in campaign mode, Research & Development (R&D) proposals on the impact of Electromagnetic Radiation emitted from Cell-phone Towers and Mobile handset in the non-ionizing band (300MHz to 3 GHz) on biota and ecology, through Science & Engineering Research Board (SERB) under the Department of Science & Technology (DST).

Some important R&D issues identified on possible impact of Electro-Magnetic Frequency radiations (EMF-r) in the non-ionizing frequency band of mobile-telephony including any aspect (physiological, genetic, ecological, growth, development, morphogenetic etc.) and level (cellular, sub-cellular, molecular, sub-molecular, Biochemical etc.) in any model system including man, plants, animals, birds, fishes and microbes. Studies on the aspects of epidemiology, social behaviour, & safety, etc. are also in the ambit of this invitation.

These areas are just indicative. Research proposals in any other aspect of EMF-r of Mobile-Telephony are welcome or Project proposals on new architecture and design of energy efficient Electro Magnetic applications usage products are also welcome.

Interested and eligible scientists / organizations – public or private, individually or in collaboration may submit their proposals as per the guidelines in prescribed format downloadable from the SERB Web site: www.serb.gov.in to the Nodal Officer / Agency at the following address:

The scheme guidelines are being made available on SERB Website: www.serb.gov.in and DoT website: www.dot.gov.in. Further clarification/information, if required, may be sought from SERB or from DoT.

Sh. S.S. Kohli  
Director  
Department of Science and Technology  
Ministry of Science and Technology  
Technology Bhavan, New Mehrauli Road  
New Delhi – 110016  
Phone No. 011-26590499  
E-mail: sskohli@nic.in

Sh. R.K. Bhatnagar  
Adviser (T),  
Department of Telecommunication,  
Room No.301, Sanchar Bhawan,  
20, Ashoka Road,  
New Delhi-110001.  
Phone No.: 011-23718460  
E-mail: advt-dot@nic.in

Sh. P.K. Panigrahi  
Sr. DDG (BW),  
Department of Telecommunication,  
Room No.1105, Sanchar Bhawan,  
20, Ashoka Road,  
New Delhi-110001.  
Phone No.: 011-23372325  
E-mail: srddgbw-dot@nic.in