



“Session on Bio-Medical Devices”

AKTU/Dean-PGSR/5054, Dated 07 May, 2019.

Date 07th May 2019.

To

The Directors/Principals

Colleges Affiliated/ Associated to Dr. APJ Abdul Kalam Technical University

Uttar Pradesh, Lucknow

Subject: Technical Session on “Bio-Medical Device” on 1st June 2019 in KGMU, Lucknow.

Dear Sir/Madam,

This is to inform you that a Knowledge Cluster is proposed to be formed in Uttar Pradesh where many organizations have shown the willingness to participate in the this consortium. The first meeting in this regard was held in AKTU Campus Lucknow on 4 April 2019 and was attended by representatives from King George's Medical University, Lucknow, Dr. A.P.J. Abdul Kalam Technical University Lucknow, DST, Govt. of India, Indian Institute of Technology Kanpur, Birbal Sahni Institute of Palaeobotany, Lucknow, RML Ayurvigyan Sansthan, CSIR-NBRI, Indian Institute of Information Technology, Babasaheb Bhimrao Ambedkar University, CSIR-CIMAP, CSIR- IITR, MNNIT Allahabad, CSIR-CDRI, IIT Allahabad, IIT Lucknow, DSM National Habitation University, SGPGI of Medical Sciences, IET, Lucknow, Centre for Advanced Studies.

The second meeting of the proposed Knowledge consortium will be held on **1st June 2019** at King George's Medical University, Lucknow. During this second meeting a Technical Session will be organized as a parallel Session.

1. A Technical session on “**Bio-Medical Devices**” will be organized on **1st June 2019** in King George's Medical University, Lucknow with the following modality:
 - a) Scientists / Faculty / PhD scholars / Students are invited to display their proto-types / scientific proof of concepts in the area of “Bio- Medical Devices”.
 - b) This is a good opportunity as Medical Professionals of various Departments of KGMU will be available for Medical inputs in the Bio-Medical Devices which may lead to subsequent collaboration possibilities and foster the ongoing research.
 - c) Also this may give a good platform for scientific collaboration and formulation of new ideas for new research problems in development of Bio-Medical devices.
 - d) Scientist from DST (Bio-Medical Device related Section) will be present and they may provide necessary support and guidance to the researchers in this session.
2. The presence of many Organizations of the Proposed Uttar Pradesh Knowledge Consortium will be a good platform for displaying the research work and possible collaborations.

Accordingly AKTU colleges may send the information of the Prototypes / Scientific proof of concepts in the Format mentioned below.

Format:

Name:

Organization:

Designation:

Email ID: Mobile No. :

Title of the Bio-Medical Device Description / Methodology / Novelty / Experimental Results: (500 Words). Please attach Photographs of the Device.

Anything else if required to be added may be included in another 500 words.

Please send the information by **22 May 2019** in the following Email IDs.
(Free registration).

Prof. M.K.Dutta Dean PG and Research, AKTU Lucknow – mkd@cas.res.in

Prof Raghuwar Dayal Singh, Co-Faculty Incharge Research cell, KGMU, raghuwards@rediffmail.com

For any additional queries emails may be sent in the above email IDs.

All Directors / Principals are requested to nominate and encourage faculty in the area of Bio-Medical Devices to participate in this “**Technical Session of Bio-Medical Device**”.

Sincerely yours



(Prof. M. K. Dutta)

Dean – Dean PG Studies & Research,

Copy to:

1. Staff Officer, Honorable Vice Chancellor for kind information

(Prof. M. K. Dutta)