

Notice for schedule of pre-bid presentations by companies/dealers for various equipments to be procured for CDC building, BHU

The finalised list of equipments to be procured for CDC building is displayed herewith. The concerned manufacturers/vendors/dealers are informed to arrange the pre-bid presentation about the technical and other details of equipments they are interested for. The schedule of the presentations arranged by different convenors is given below.

Material Science equipments:

Convenor: Prof. N.V.C. Rao, Deptt. Geology, BHU; email: nvcrao@bhu.ac.in

Date: 12-11-2018 time: 11.0 am, Venue: Deptt. Geology, BHU

Life Sciences equipments:

Convenor: Prof. RK Asthana, Deptt. Botany, email: asthana.ravi@gmail.com

Date: 16 & 17 Nov, 2018 time 11.0 am; Venue: to be confirmed from the convenor

lamging set ups:

Convenor: Prof. Anchal Srivastav , Deptt. Physics; email: anchalbhu@gmail.com

Date: 23 & 24 Nov., 2018 time; venue: to be confirmed from the convenor

Media set up:

Convenor: Prof. Sanjay Kumar, Deptt. Physics; email: ksanjay@bhu.ac.in

Date: 15 & 16 Nov., 2018 time; venue: to be confirmed from the convenor

The concerned dealers interested in Media set up may contact the convenor for their meeting about the technical and other detail of equipments they are interested for the setup of Digital Media Center at Central Discovery Centre of the University. We are interested in following units:

1. Well Equipped Television studio
2. MOOC studio with 25 student sitting facilities
3. Well Equipped Audio Studio
4. Graphic and Digital Media Lab
5. Website Design & Mobile App Development Studio
6. Photography Studio
7. Print Studio

PS: Concerned Manufacturers/dealers/vendors are requested to contact the convenors through only email for further queries about venue and for any other change in the schedule.

Tentative LIST OF EQUIPMENT FINALIZED : CDC Building, BHU		
Sl.No.	Name of Equipment	Thrust Area
1	X-ray fluorescence Spectrometer (XRF) and its ancillary units	Material Analysis
2	SQUID Physical Properties measuring system (PPMS)	
3	Single Crystal X-ray diffractometer	
4	X-ray photo electron spectroscopy- Angle resolved photoemission spectroscopy (XPS-UPS-ARPES) system	
1	BIACORE T 200 system	Life Sciences
2	G2-XS QTOF	
3	Amins workstation-for flow cytometer with image stream & Cytophotometer (Cell sorter)	
4	Upright research microscope with neuro lucida and other imaging system. DSS Olympus	
5	Bioinformatics work station with discovery studio	
6	Automated Karyotyping work station	
7	Laser Capture microdissection work station	
8	Droplet PCR	
1	Scannig Near Field Optical Microscopy (NSOM) AFM/Raman	Imaging Set up
2	Discover-7	
3	Hepotom	
4	Small Animal Imaging	

Note: Committee may change the equipment/ specifications at the time of presentation depending upon suggestions from the members and the users (Faculty)