

Meeting - 118

Date - 04/06/2018

1. Prof. Debidas Ghosh
2. Dr. Sandip Chattopadhyay
3. Dr. Chandra Mallick

~~04/06/18~~  
04/06/18  
~~04/06/2018~~

- Agenda -
- ① Requisition about existing post for readvertisement.
  - ② Discussion of departmental biomedical waste management.
  - ③ Evening course
  - ④ Miscellaneous.

Resolution :-

1. ~~Confirmation~~  
Resolution of previous meeting<sup>is</sup> confirmed
2. Assistant Professor on Biomedical Laboratory Science & Management requisit qualification \_\_\_\_\_
  - (a) Open post no specialization.
  - (b) M.Sc. in Biomedical Lab Sci & Mgm / H&MLT / Physiology / Biochemistry / Microbiology
3. (a) For biological tissue, sample and animal one insenerator, chamber (approx - 3.54 lakh) and one table top deep freezer (approx - 60,000/-) will be required.
  - (b) For chemical disposal - Sillage system (approx - 15,000/-) may be followed and then it may be delivered to the concerned and govt. approved biomedical waste disposal agency.
4. Departmental committee resolved that evening course M.Sc. in Clinical Nutrition & Dietetics in regular mode may be started from this academic year 2018-19 having seat capacity 50 (maximum). The classes will run from 3-30 pm to 8:30 pm without any tiffin break.

Few guest teachers for that evening course will be required.

Two years fees structure - Rs, 60,000 per head

1st year  $50 \times 30,000/- = \text{Rs. } 15,00,000/-$

2nd year  $50 \times 30,000/- = \text{Rs. } 15,00,000/-$

From 2nd batch the total amount would be Rs 30,00,000/- per year.

Departmental Expenditure

(Including payment of teachers, <sup>Non-teaching</sup> Chemicals, glass-goods etc)  $\rightarrow$  Rs. 10,00,000 per

Approx fund deposited to the University - Rs. 20,00,000/- per

(END)

5. Audit of Innovative programme, would be submitted.

~~M/15/18~~

S/15/18

S/15/18  
04/06/2018