

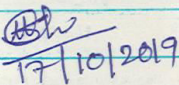
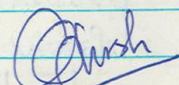
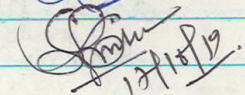
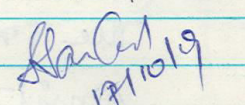
Date : 17/10/2019

A meeting of departmental committee was held in the HOD chamber on ~~17~~ 17/10/2019 at 1-30 pm.

Agenda

1. Confirmation of the proceedings of the last meeting
2. Guest-teacher related problem
3. Misc.

Members :

1. Prof. Sujata Mani (Chandram), Head 
17/10/2019
2. Prof. Chandradipa Ghosh, member 
Chandradipa Ghosh
17/10/2019
3. Dr. Sandip Kr. Sinha, member 
Sandip Kr. Sinha
17/10/2019
4. Dr. Sumana Sarkhel, member 
Sumana Sarkhel
17/10/2019

Resolutions :

- (*) The proceeding of the last meeting is confirmed.
- (*) Guest-teacher related problem is discussed in DC meeting. We will request VC to allow no ~~more~~ some guest-teachers.

The faculty members are requested to take some extra classes to manage the problem. But we are at the end of the semester classes. So, it is quite impossible to manage the problem.

- * The DC welcomes the project proposal of Prof. Chandradipa Ghosh as principal Investigator, Dept. of Human Physiology, to DST-DBT, Govt of West Bengal ('Grashanay Bangla - 2019'). The title of the project is :
- "Molecular characterization of virulence properties of community associated MRSA from West Bengal and assessment of anti-biofilm potential and fruit and leaf extracts of Aegle marmelos."
- The name of the Co-^{PI} is Dr. Amit Karmakar, Dept. of Physiology, Tamralipta Mahavidyalaya, Tamluk.
- * For RUSA-Grant proposal, we have selected a title and details of the proposal has been discussed.

(*) The DC welcomes the submission of the project proposal of Dr. Suman Sarkhel as principal investigator, Dept. of Human Physiology VV to DST-DBT, Govt of West Bengal 'Grashanay Bangla' - 2019. The title of the project is :

"Epidemiological studies on spider envenomations and toxicological studies on spiders venom from selected districts of West Bengal."

(*) The DC welcomes the submission of the project proposal of Prof. Sujata Maiti (Choudhury) as principal Investigator, Dept. of Human Physiology, VV to DST-DBT, Govt. of West Bengal 'Grashanay Bangla' - 2019. The title of the project is :

"Development of cost-effective targeted drug delivery of folate receptor-mediated nanoparticles nano-conjugate for lung cancer patients of West Bengal!"

The name of the Co-PI is Dr. Madhabanti Bepari, Dept. of Physiology, Midnapore College (Autonomous), Midnapore.

17/10/2019