

A Dr meeting will be held on 23/12/2015 at 2 P.M. at HOD Office, Chemistry to discuss the following agenda -

1. To confirm the minutes of the last <sup>Dr</sup> meeting held on 17/12/15
2. To consider the transfer of projects of Prof. Aniya Kr. Panda.
3. To discuss the submission of ~~PG~~ revised PG Syllabus for implementation of Choice Based Credit System (CBCS)
4. Misc<sup>n</sup>.

1. ~~Datta~~
2. ~~Alina~~
3. ~~dela~~
4. S. Ray
- 5.
- 6.
- 7.
8. M. Hossain 23/12/15



VU/PG/Chem/159

Members present

1. Date 23/12/15
2. AR line 23/12/15
3. Uda 23/12/15
4. S. Ray
- 5.
- 6.
7. m #00 23/12/15
8. name 23/12/15

23/12/15  
~~23/12/15~~

**Resolutions of the DC meeting VU/PG/Chem/159 Dated 23.12.2015**

1. The proceedings of the last DC meeting held on 17/11/2015 was read and confirmed.
2. The DC received the applications from Prof. Amiya K. Panda in relation to the transfer his three research projects from 'The University of North Bengal' to 'Vidyasagar University'. The DC appreciated the request of Prof. Panda in transferring the projects and unanimously resolved to forward these papers to the Registrar to issue the no objection certificate.

The Projects are:

- (i) **DBT Major Research Project** entitled "**Physicochemical Studies on Bacterial/Other Membraneous Interfaces in an Attempt to Develop Improvised Antimicrobial Drug Carrier Systems**"  
(DBT Ref. No. BT/PR3802/BRB/10/981/2011, Dt. 27.05.2014).
  - (ii) **UGC Major Research Project** entitled "**Physicochemical studies on structured aggregates with special reference to ionic liquids**"  
(UGC Ref. No. F. MRP-MAJOR-CHEM-2013-1930, Dt. 22 Aug., 2015).
  - (iii) **Indo-Russian Collaborative Research Project** entitled "**Mixed monolayers of phospholipids, double tailed surfactants, silica nanoparticles and the formation of stable liposomes for medical applications**"  
(DST Ref. No. INT/RUS/RFBR/P-220).
3. The revised syllabus for CBCS was discussed in the DC meeting and was approved.
  4. Misc.
    - (i) The proposal to organize 'Science Academy Lecture Workshop' in the month of April, 2016 as proposed by Prof. Amiya Kr. Panda was recommended. Prof. Anunay Samanta, School of Chemistry, University of Hyderabad would act as Convenor and Prof. Amiya Kr. Panda, Dept. of Chemistry and Chem. Tech. would act as the programme coordinator subject to the approval of the Hon'ble Vice-Chancellor, Vidyasagar University.
    - (ii) During execution of the work order Ref. No. VU/UE/WO/03(Electrical)/2015-16 dated 28.05.2015 for the electrical wiring in the 1<sup>st</sup> floor of the New Chemistry Wing, it was noticed that a slight deviation is needed for the betterment of the instruments installed and the project and research laboratories. The matter was thoroughly discussed in the DC meeting dated 23.12.2015 and it was unanimously resolved that the agency will be allowed to execute the work as per need and betterment of the Department and whole work has to be finished within the budget limit.

*S. Ray*



- (iii) It was decided that (i) the third room in the left row in the ground floor of the Chemistry wing at 'Einstein Building' may be assigned as the sitting cum wet laboratory and (ii) the room adjacent to the chemistry lab staff room in the ground floor of the Chemistry wing at 'Old Science Building' may be assigned as the dust-free instrument room for Prof. Amiya Kumar Panda. The authority is hereby requested to install two laboratory sinks (Wet lab) and fix a guard door to prevent dust (instrument room) along with proper electrical connections as requested by Prof. Amiya Kumar Panda.
- (iv) The DC unanimously resolved that the departmental symposium 2016 will be organized in the month of February/March'2016 which will be based on 'Food Chemistry'. Prof. Braja Gopal Bag is nominated as the convenor of the symposium.

