

Notice

Date: 15/02/2019

A meeting of the Seminar /workshop committee members is being called on 19/02/2019 at 5 pm (Venue: Computer room). All the concerned members are requested to be present on time.

Agenda

1. Organizing of Seminar (date & venue)
2. Proposal /selection of the speaker for the seminar
3. Schedule of the event

Santanu 15/02/19

Dr.Santanu Chakraborty
Seminar/Workshop
(In-charge)

Members to be present

1. Dr.Sudip Kr Mandal (co-ordinator)
2. Mr.Suddhasattya Dey
3. Mr.Saroj Singhmura
4. Mrs .RituparnaChaki Ghosh

Sudip
15.02.19

Sar
15/2/19

Rituparna
15/02/19

CC: Director & Principal

Minutes of meeting

Resolution of seminar /workshop committee meeting held on 19/02/2019

Members were present in the meeting

1. Dr.Santanu Chakraborty(In-charge) *Done 19/02/19*
2. Dr.Sudip Kr Mandal (co-ordinator) *Sudip 19/02/19*
3. Mr.Suddhasattya Dey *Soy 19/2/19*
4. Mr.Saroj Singhmura *Singh 19/2/19*
5. Mrs.RituparnaChaki Ghosh *Rituparna Ghosh 19/02/19*

Agenda 1. Organizing of Seminar (date & venue)

Resolution: A self-Financed seminar was proposed to be organized, in March 2019 at Acharya .P.C Seminar Hall.

Agenda 2. Proposal /selection of the speaker for the seminar

Resolution: Dr. Asamanjo Chattaraj,Asso. Prof, Zoology Department, Department of Animal Sciences,Kazi Nazrul University, Asansol was proposed to be the speaker for the session.

Agenda 3. Schedule of the event

Resolution: Post lunch at 2:00 P.M the session will be conducted at Acharya .P.C Seminar Hall.

Date 02/03/2019

Seminar Report

1. Dr. Asamanjo Chattaraj, Asso. Prof, Zoology Department, Department of Animal Sciences, Kazi Nazrul University, Asansol was the speaker for the session and he speaks on "Artificial Light at Night (ALAN) and ovarian dysfunction : The role of the chronobiotic Molecular Melatonin"
2. Enlighten the session in the information of
 - a) Role of biological clock in maintaining various physiological functions
 - b) Study of artificial light on zebra fish
 - c) Statistical analysis of the harmful effects of light after sunlight
 - d) Role of melatonin as chronobiotic in response to ALAN on ovarian cycles in zebra fish and rationality in human
3. All the faculty members (all department) and about 135 students of B.Pharm 3rd year, 4th Year and M.Pharm students (all department) participate in the seminar. Students were satisfied with the subject of the topic and on an average scored the seminar 9/10

Chauhan
02/03/19

Chauhan
02-03-19