Lecture on "Glimpse on Feminist Approach" (organized by Internal Complaint Cell along with Dept. Of Political Science, History and

Philosophy)

Number of participants: 26

Speaker: Dr. Sanchali Banerjee

Dept. of Philosophy, Bejoy Narayan Mahavidyalaya, Itachuna, Hooghly

Brief Description of the Content

The feminist approach highlights the need to address gender disparities and

challenges traditional power structures that perpetuate inequality. Dr.

Sanchali Banerjee, has delivered a great lecture on this approach which

definitely enlightens the audience and make aware of the problems and

probable solutions addressing the approach.

Date: 18.03.2018

Some Glimpse of the Program





Phone: (03213) 272 275



BEJOY NARAYAN MAHAVIDYALAYA

(GOVT. SPONSORED)

NAAC ACCREDITED

P.O. ITACHUNA, DIST. HOOGHLY, PIN - 712147

website: www.bnmy.ac.in @ e.mail ID: bnmv2012@yahoo.in

Ref. No	118/21/16	Date 12 3 2018
The Principal	The Control of the Co	
Bejoy Narayan Mahavidyalaya	a Principal day toos	

Sub: Organizing an ICC (Internal Complaint Cell) seminar on "A Glimpse on Feminist Philosophy".

Dear Sir,

With due respect, this is to state that the Department of political science intends to organize a **Seminar on 18**th **March2018.** We would like to invite Dr. Sanchali Banerjee, Associate Professor, and Department of Philosophy, of our College to deliver a lecture on the topic, "A Glimpse on Feminist Philosophy".

I, therefore, request you to kindly permit us to organize the seminar on the said date and venue and oblige.

Thanking you

Yours faithfully

Chalmali Chalwabrsty

ICC

Associate Professor

Bejoy Narayan Mahavidyalaya

Itachuna, Hooghly.

Commemorative Lecture on the occasion of Master-da Surya Sen's 125th birthanniversary and Bhagat Singh's martyrdom day

Total Participants = 89

Speaker: Prof. Subhendu Majumdar

Author and (Retd.) Associate Professor, Chandernagore Govt. College

Date: 23.03.2018



The departments of History and Political Science jointly organized this commemorative programme on the occasion of 125th Birth Anniversary of the great revolutionary Surya Sen, and martyrdom day of Shahid Bhagat Singh. Subhendu Majumdar, retired Associate Professor (Chandernagore Govt. College), delivered a lecture on the heroic Chittagong armoury raid which kept Chitagong free for three entire days. He also discussed the life of Bhagat Singh. Students and teachers from all the departments joined the programme as audience.

Science Academies' Lecture Workshop entitled 'Frontiers of Chemistry: Fundamentals and Applications' (Sponsored and supported by Indian Academy of Sciences, Indian National Science Academy, The National Academy of Sciences and organized by The Dept. of Chemistry, Bejoy Narayan Mahavidyalaya)

Total Participants = 153 (in three days)

Convener: Prof. P.K. Chattaraj (FNA, FTWAS, J.C.Bose National Fellow, IIT Kharagpur)

Local Coordinator: Dr. Kartick Gupta (Dept. of Chemistry, Bejoy Narayan Mahavidyalaya)

Speakers: Prof. P.K. Chattaraj (FNA, FTWAS, J. C.Bose National Fellow, IIT Kharagpur)

Prof. B.C. Ranu (FASc, FNA, INSA Senior Scientist, Indian Association for the Cultivation of Science, Kolkata)

Prof. Samaresh Bhattacharya (S.S. Bhatnagar prize winner, FASc, Jadavpur University)

Prof. Swagata Dasgupta (Member of NASI, IIT Kharagpur)

Prof. Anirban Mishra (IBM-Lowdin Fellow, North Bengal University)

Prof. Tapankanti Pyne (INSA for Young Scientist, AVRA Young Scientist, Indian Association for the Cultivation of Science, Kolkata)

Date: 6.12.2017 - 08.12.2017

The Lecture workshop, funded by INSA, NASI and Indian Academy of Sciences brought some of the leading scientists together in our college. Faculty members and students from various colleges participated in the three-day long workshop. The topics included Coordination Chemistry, Biochemistry, Green Chemistry among others.

Programme of Lecture Workshop

Date: December %, 2017

Time	Programme
9,36 am-10,30 am	Teaugneal Programme
10.30 um-10.45 am	Tea
10.45 am-12.00 mion	PKC (Led-I)
12.00 mon-1.15 pm	BCR (Lett-1)
1.15 pm-2.15pm	Lanch Brudi
2.15-pm-3.30 pm	PEC (Last-2)
3.30 pm-3.45 pm	Tea
3.45 pm-5.00 pm	BCR (Leef-2)

Date: December 7, 2017

Time	Programme
in.00 am-11.15 am	SDG (Lect-1)
11.15 nm-11.45nm	Ton
11.45 am-1.00 pm	SB-(Lect-1)
1.100 pm-3,15 pm	Lanch & Poster Session
3.15 pm-4.50 pm	SDG (Lect-2)
4.30 pm-4.45 pm	Tea
4.45 pm-4.00 pm	SB(Lect-2)

Date: December 8, 2017

Time	Programme
10.00 am-11.15 am	AM(Lice-I)
11.15 am-11/45 am	Tea
11.45 am-1.00 pm	TKP(Lect-1)
1.00 pm-3.15 pm	Lunch & Finter Session
3.15-pm-4.30 pm	TKPtLoct-2)
4.30 pm-4.45pm	Tes
4.45 pm-6.00 pm	AM (Lect-2)







Science Academies' Lecture Workshop

Frontiers in Chemistry: **Fundamentals and Applications**

(Sponsored and supported by the three National Science Academies: Indian Academy of Sciences, Bangalore; Indian National Science Academy, New Delhi; The National Academy of Sciences (India), Allahabad)

> Organized by Department of Chemistry



Bejoy Narayan Mahvidyalaya Itachuna, Dist-Hooghly Pin-712147, WB

during December 6-8, 2017

Sl. No.	Resource Persons	Lecture Topics
1.	Prof. P. K. Chattaraj, FNA, FTWAS, J. C. Boss National Fellow, Indian Institute of Technology, Kharagpur (Convener of the Lecture Workshop)	Lect-1: All-metal Aromaticity & Conceptual DFT Lect-2: Fluxionality in Boron Clusters
1	Prof. B. C Ranu, FASc, FNA, INSA Senior Scientist, Indian Association for the Cultivation of Science, Kolkata	Lect-1: Green Catalysis in Chemical Processes Lect-2: Green Tools for Organic Transformation
3.	Prof. Samaresh Bhattacharya, S. S. Bhatnagar Prize Winner, FASe, Jadavpur University, Kotkata	Lect-1: Coordination Chemistry: Concept and Application Lect-2: Organometallic Complexes: Formation and Reactivity
4	Prof. Swagata Dasgupta, Member, NASI, Indian Institute of Technology, Kharagpur	Lect-1: Basics of Biochemistry Lect-2: Research in Protein Chemistry
5.	Prof. Anirban Misra, IBM-Lowdin Fellowship, North Bengal University, Silligari	Lect-1: Thermodynamics of Non-Equilbrium Processes Lect-2: Quantum Magnets
6.	Prof. TapanKanti Paine, INSA for Young Scientist and AVRA Young Scientist Award, Indian Association for the Cultivation of Science, Jadaspur, Kolkata	Lect-1: Alfred Werner: Founder of Coordination Chemistry Lect-2: Metals in Biology

Dear Madam/Sig. Greetings!

Greetings!

Realizing the necessity to enlivew education in chemistry, the Department of Chemistry, Bejoy Narayan Mahasidyalaya, Hachuna, Hooguly is organizing a three-day Lecture Workshop on Frontiers in Chemistry-Fundamentals and Applications' apposured and supported by the three National Science Academies for undergraduate / postgraduate students and teachers tross nearby colleges and universities. It is our pleasure to invite the students of Chemistry (Hons./ PG Research Scholar) along with teachers from your colleges university to participate in this Lecture Workshop and get benefitted from the name. We look forward to having your cooperation for a fruitful workshop.

Kindiy send the names of ten (maximum) genuinety interested students (with Roll No., Year)/teachers (with Designation) of Chemistry approved by the Head of the Institution (for College) / Department (for University) to the Coordinator (Dr. Kartick Gupta, e-mail: kartick-gupta@rediffmuil.com, Mobile No. 8902226245, 8240115796) by e-mail (scanned copy of the signed inter on interchead) / letter on or before November 24, 2017. The hard copy of the letter is to be submitted prior to the registration. The students are to produce valid identity cards before registration.

Dr. Kartick Gupta Local Coordinator & Associate Professor

Prof. P. K. Chattaraj Convener FNA, FTWAS, J. C Bose National Fellow IIT Kharagpur, Kharagpur

N.B.:

- 1. The participants especially research scholars and teachers are encouraged to present posters. They are to submit the abstract in the format of JPCA (ACS) without Figures / Images.
- 2. Please note that there is no registration fee for participation. Lunch and refreshments will be provided to all the participants.
- 3. No. of participants are limited. Delayed intimation may not be considered for registration.







