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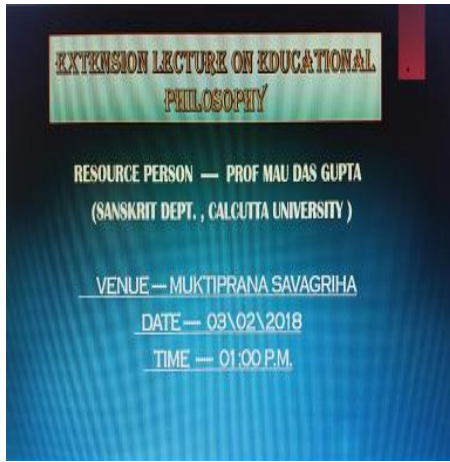
## EVENT REPORT-DEPARTMENT OF EDUCATION- 2018

1.

Name of the activity: Educational Philosophy

Category: Extension lecture

Flyer:



Date: 3/2/2018

Time: 1P.M.

Venue: Mukti prana Sabhagriha

Name of the Resource Person: Prof. Mau Das Gupta, CU, Department of Sanskrit

Number of Participants: 40

Brief Description of the event and Programme outcome:

Dr. Mau Das Gupta of Calcutta University, Dept. of Sanskrit kindly accepted our invitation to deliver a lecture on Ancient Indian Philosophical Thoughts and their significance in modern education . All the students of Department of Education eagerly participated in the event, listened to the lecture, asked questions and discussed the topic vividly.

According to the Indian philosophical view, it is in achieving perfection through three goals of life – Artha-prosperity, Kama- Desire and Dharma-Righteous living that the truth and the ultimate goal of life , Moksha can be attained. But, with this, the philosophies of ancient India also signified the materialistic education. Dr. Mau Das Gupta had dutifully explained Indian Philosophy and its types – Sankhya, Yoga, Nyaya, Jain and Buddhistic Philosophy.

At the end of the lecture, the students gained insights into the relationship between Education and Philosophy and its implications for educational practices. They were able to understand different schools of Indian and Western Philosophy and their relevance to education. They were able to analyse the educational implications of specific Indian and Western philosophical schools.

Photo :



2.

Name of the activity: Reflections of Childhood and Adolescence in Literature, Culture and Psychology

Category: Seminar

Flyer:



Date: 26th & 27th July, 2018

Time: 10.30a.m.-5.30p.m. (for 2 days)

Venue : Mukti-prana Shabhagriha

Name of Resource Persons: Prof. Suvankar Roy, Prof. Abhijit Kumar Pal, Dr. Muktipada Sinha ,Dept. of Education , JU

No. of the Participants: 150 teachers and students

Brief Description of the event and Programme Outcome: The topic of the international seminar held by Dept. of Education , RKSMVV and Byanjanbarna of Jadavpur University in collaboration with West Bengal State University- Reflections of Childhood and Adolescence in Literature, Culture and Psychology. All the eminent resource persons were beautifully discussed the topic in various angles. In the first day the first lecture was given by the honorable Vice Chancellor of West Bengal State University. Our Principal Pravrajika Bhaswarprana Mataji welcomed with her delightful humbled speech. In the second day, Prof. Suvankar Roy and his team played a mesmerizing drama on the given topic of the seminar. All the participants enjoyed the play and the way of expressing the topic was very clear. There were many professors of various colleges, including our own college. Some of the participants presented their valuable papers. The students were able to understand the characteristics of childhood and adolescence. They were able to explore the reflections of childhood and adolescence in literature, culture and psychology.

Photo:



3.

Name of the activity: Excel Operations and ICT

Category: Extension lecture

Flyer:



Date: 28.09.2018

Time: 1 p.m.

Venue: Mukti Prana Sabhagriha

Name of Resource Persons: Prof. Sutripta Banerjee of CSSM College, Kolkata

No. of the Participants: 21

Brief Description of the event and Programme Outcome: This extension lecture was organized for our third year students. It was of 2 hours duration. Prof. Sutripta Banerjee delivered a very thoughtful presentation on application of ICT in education. The students were given knowledge of MS-Excel Operations and their usage. There was a question – answer session also.

This lecture has helped students to get familiar with different excel operations. The students learnt to –

1. Use a range of lookup and reference functions.
2. Modify Excel options.
3. Customize the formatting of charts in Excel.
4. Create and use labels and names in a workbook.
5. Protect data in worksheets and workbooks.
6. Create summaries in spreadsheets using subtotals.
7. Use Analysis & More
8. Learn the most advanced formulas and functions
9. Use graphing tools
10. Apply different ways of data visualization