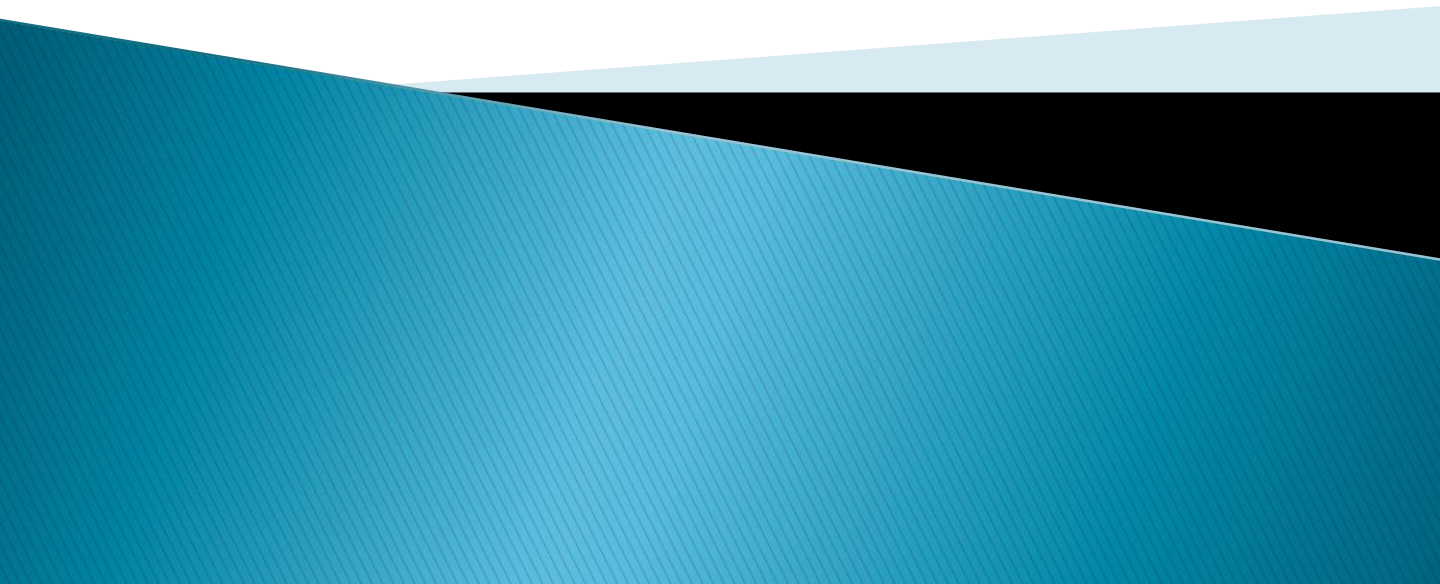


Victoria Institution (College)

78-B, Acharya Prafulla Chandra Road, Kolkata-700009

Workshop / Seminar / Conference

2022-2023



**Webinar on Career Prospects for English
Honours Graduates on 25.07.2022**

The Webinar was organised by the Dept. of English, in collaboration with the Career Counselling Cell, VIC mainly to guide the final year outgoing batch regarding their future career prospects in fields other than the academia. The main thrust was on areas like Journalism, Advertising, Content Writing, Public Relations among others.



**WEBINAR ON CAREER PROSPECTS FOR
ENGLISH (HONOURS) GRADUATES**

**Organized by
Department of English
in collaboration with
Career Counselling Cell & IQAC, Victoria Institution (College)**

Patron:

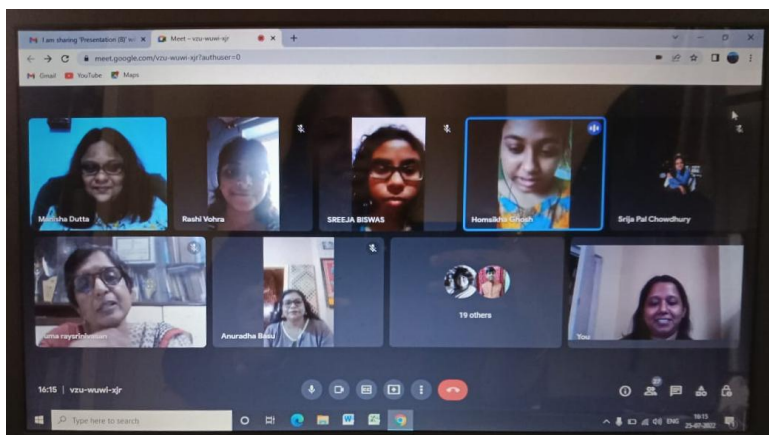
- **Dr. Uma Ray Srinivasan**
Teacher in Charge, VIC
- **Smt. Dipanwita Ghosh Mukhopadhyay**
Convenor, Career Counselling Cell
- **Dr. Dipanwita Paul Ghosh**
Co-ordinator, IQAC

Date: 25.07.2022
Time: 3 pm onwards

Venue : Google Meet (<https://meet.google.com/vzu-wuwi-xjr>)

Resource Person:

- **Ms. Soma Basu, Investigative Journalist & Research Scholar, Tampere University, Finland.**
- **Ms. Manisha Dutta, Resource Engagement Tata Consultancy Services, Kolkata.**



The Resource persons invited to address the students and cater to their varied queries were both experienced professionals - Ms. Soma Basu, Investigative Journalist and Research Scholar, Tampere University, Finland; and Ms. Manisha Dutta, from TCS, Kolkata. The students from the outgoing batch participated in the webinar with great enthusiasm and placed their many queries, and were benefitted as well from the discussion and candid interaction with such professionals.

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Four Days' Workshop & Hands-On Training on Medical
Diagnosis from 14th to 19th September, 2022**

A Four Days' Workshop & Hands-On Training on Medical Diagnosis was Organised by Zoology Department, VIC in Collaboration with Doyen Diagnostic & Research Foundation, Kolkata from 14th to 19th September, 2022 .

Zoology is a multidimensional subject. It encompasses a diverse field, starting from classical study of animals to modern technology. This extensive area of the subject has provided the students to grab ample scopes of career.



The CU syllabus of Zoology has tried to cover all possible aspects including Medical Diagnosis. Keeping it in focus, Department of Zoology, VIC, has tried to open up an avenue for students to get a glimpse of clinical diagnosis, so that they can follow this up, for their career in future.

51 students got acquired with modern laboratory techniques in Doyen Diagnostic & Research foundation, Kolkata. This programme was coordinated by Dr. Sumallya Karmakar & Suchona Chakraborty.

**One Day Seminar titled “Undergraduate Physics Teaching”
on 26.09.2022**

Calcutta Institute of Theoretical Physics in collaboration with Dept. of Physics and IQAC, VIC have organised an One Day Seminar on “Undergraduate Physics Teaching “ on 26th Sep, 2022. The objective of the seminar was to give an exposure to the faculty members on techniques to embed the research methodologies used in the contemporary fields of Fibre & Nonlinear optics and Nano materials in their teaching of Discipline Specific Elective (DSE) papers of Physics Honours curriculum of University of Calcutta. As one of the idea of incorporating the DSE papers in the curriculum was to enthuse students to take up research in these areas of importance, so this seminar was not only beneficial for the faculties but also for the students.



There were two technical session, resource person of the first session was Prof. Udit Kumar Chatterjee of Department of Physics, Burdwan University. He delivered an intensive lecture on Fibre and Nonlinear optics. Prof. Debnarayan Jana of Department of Physics, University of Calcutta was the resource person of the second technical session who delivered an interesting talk on Nano Materials: Applications & Properties. Both topic are based on the Discipline Specific Elective papers of Physics Honours curriculum. This seminar was not only beneficial for the faculties but also for the students.



Victoria Institution (College), 78-B, Acharya Prafulla Chandra Road, Kolkata-700009



One Day Seminar on "Undergraduate Physics Teaching"

Organized by

Calcutta Institute of Theoretical Physics

in Collaboration with

Department of Physics and IQAC, Victoria Institution (College)



Date: 26th Sep, 2022 Time: 12 – 4 PM

Venue : Suniti Sabhagar, Victoria Institution (College)

The aim of this Seminar is to facilitate in-service College Teachers in keeping themselves abreast of the latest advances in various fields of Physics and to accept the challenges of quality teaching and research. On the basis of the requests received from different colleges we have planned to focus on the following topics in this seminar.

- # FIBER AND NON-LINEAR OPTICS
- # NANO MATERIALS : APPLICATIONS AND PROPERTIES

Experts of eminence in the subjects will be invited as resource persons. Teacher participants will get an opportunity to exchange experience with their peers and mutually enrich each other. Seminar lectures will be up-loaded to our website: www.citp.org. For details about CITP and life membership please visit our website.

NO REGISTRATION FEE

Registration Link: <https://forms.gle/dCM664nBCSEJPhLq8>
[Maximum 40 Participants (on the First Come First Served basis)]
Registration closes on 24.09.2022 at 11:00 PM

Certificate of participation will be provided.

Contact: E-mail:-vicphysicswebinar@gmail.com



Program schedule

- 12.00 Noon Welcome Address: Dr. Susil Kumar Sarkar, CITP
Dr. Uma Ray Srinivasan, TIC,
Victoria Institution (College)
- 12.10 pm Keynote Address: Prof. J. K. Bhattacharjee, Director, CITP
- 12.25 pm Vote of Thanks: Dr. Dipanwita Pal Ghosh, Coordinator,
IQAC, Victoria Institution (College)
- 12.30 pm Topic : FIBER AND NON LINEAR OPTICS
Speaker : Prof. Udit Kumar Chatterjee
Department of Physics, B.U.
- 01.45 pm TEA BREAK
- 02.15 pm Topic : NANO MATERIALS: APPLICATIONS & PROPERTIES
Speaker : Prof. Debnarayan Jana
Department of Physics, C.U.

* Interactive session for 15 minutes after each talk.

Organizing Committee

Prof. Jayanta Kumar Bhattacharjee, Director, CITP
Dr. Uma Ray Srinivasan, TIC, Victoria Institution (College)
Dr. Dipanwita Pal Ghosh, Coordinator, IQAC, Victoria Institution (College)
Dr. Shinjinee Das Gupta, Jt. Convener, HOD, Physics, VIC
Dr. Susil Kumar Sarkar, Jt. Convener, CITP
Dr. Mrinal Kanti Chakraborti, CITP
Dr. Partha Sarathi Majumdar, CITP
Prof. Dulal Chandra Sanyal, CITP
Dr. Keya Bose, CITP
Prof. Indrani Bose, CITP
Prof. Mridula Kanoria, CITP
Dr. Gayatri Pal, Dept. of Physics, VIC
Dr. Subhendu Chandra, Dept. of Physics, VIC
Ms. Kathakali Biswas, Dept. of Physics, VIC
Smt. Swarnalekha Bandyopadhyay, Dept. of Physics, VIC
Sri. Tapan Poddar, Dept. of Physics, VIC



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**International Seminar titled
"From the Atomic nucleus to the Stars" on 09.11.2022**

Understanding the science behind atomic nucleus to the stars needs an interdisciplinary knowledge. Thus, this seminar was organised aiming to satisfy the inquisitive minds of our students of B.Sc. Honors in Physics, Mathematics and Chemistry and give them an exposure to the contemporary technologies and research methodologies used in this area.

This event was organised by Dept. of Physics in collaboration with IQAC, VIC and held on 09.11.2022 from 2:30PM at the Suniti Sabhaghar of Victoria Institution (College). Moreover, this seminar have facilitated our students to interact with a world-renowned physicist, the resource person, Prof. Umesh Garg, Professor, Department of Physics & Astronomy, University of Notre Dame, USA. He is also an US Fulbright-Nehru Senior Scholar at UGC-DAE-CSR, KC.



Total 35 students from the Department of Physics, Mathematics and Chemistry have actively participated in the event. Another renowned person Dr. Sandeep Sitaram Ghugre Centre-Director of UGC-DAE Consortium of Scientific Research, Kolkata Center also joined the event.


The speaker Prof. Umesh Garg gave a wonderful talk on analysis of the data acquired by advanced instruments to unveil the mystery of the birth of the Universe and how different elements of earth were created. He also explained about the production of artificial elements. This lecture have inspired the students very much and make them interested in certain aspects of physics and chemistry. At the end of the lecture the students and the speaker have an intense interactive session where the students got the answers of their curiosities that arose in them due to the talk.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**International Seminar on
"From the Atomic Nucleus to the Stars"**

**Organized by
Department of Physics
in Collaboration with
IQAC, Victoria Institution (College)**




**Date: 09th Nov, 2022 Time: 2:30 – 4:30 PM
Venue : Suniti Sabhaghar, Victoria Institution (College)**

Understanding the science behind atomic nucleus to the stars needs an interdisciplinary knowledge. Thus this seminar aims to satisfy the inquisitive minds of the students of B.Sc. Honours in Physics, Mathematics and Chemistry. Moreover, this event will facilitate our students to interact with an world renowned physicist.

Resource Person: Prof. Umesh Garg

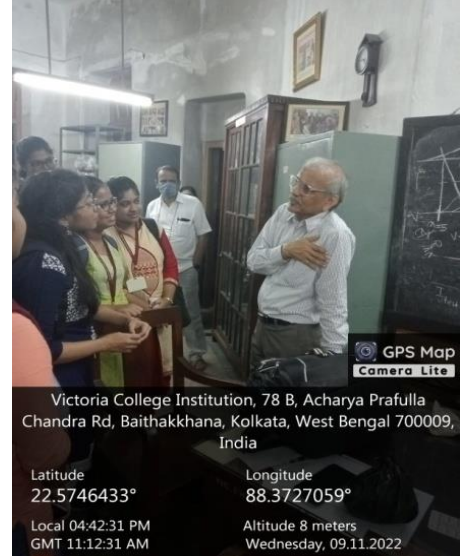
Professor, Department of Physics & Astronomy, University of Notre Dame, USA
US Fulbright-Nehru Senior Scholar at UGC-DAE-CSR, KC



Abstract of the talk: The stars get their energy from the nuclear fires raging in their cores. The same processes give rise to formation of all elements in the universe. In this talk, we will go on a journey from the beginning of time to the formation of stars, and the role that nuclear physics plays in the generation of energy that fuels the stars and provides nuclear power on Earth.

Organizing Committee

**Dr. Uma Ray Srinivasan, TIC, VIC
Dr. Dipanwita Paul Ghosh , Coordinator, IQAC, VIC
Dr. Shinjinee Das Gupta, Convener, Dept. of Physics, VIC
Dr. Gayatri Pal, Dept. of Physics, VIC
Dr. Subhendu Chandra, Dept. of Physics, VIC
Ms. Kathakali Biswas, Dept. of Physics, VIC
Smt. Swarnalekha Bandyopadhyay, Dept. of Physics, VIC
Sri. Tapan Poddar, Dept. of Physics, VIC**



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Extension Lecture Series
16.11.2022 and 14.12.2022**

The Department of Economics organised a two-day extension lecture series on 'Indian Economy' for the students of the Department. Dr. Susmita Banerjee, Associate Professor, Charuchandra College, Kolkata, delivered the lecture on 16th November and 14th December 2022. The lecture series was specially designed for the 5th Semester, Economics (Hons) students though the students of 3rd Semester (Hons) also joined it.



VICTORIA INSTITUTION (COLLEGE)
DEPARTMENT OF ECONOMICS IN COLLABORATION WITH IQAC

A BRIEF ACCOUNT OF INDIAN ECONOMY: PLANNING, POLICIES AND REFORMS

SPEAKER : DR. SUSMITA BANERJEE,
ASSOCIATE PROFESSOR, CHARUCHANDRA COLLEGE

DATE: 16/11/22, 14/12/22
2 P.M. ONWARDS

ENGLISH SEMINAR ROOM

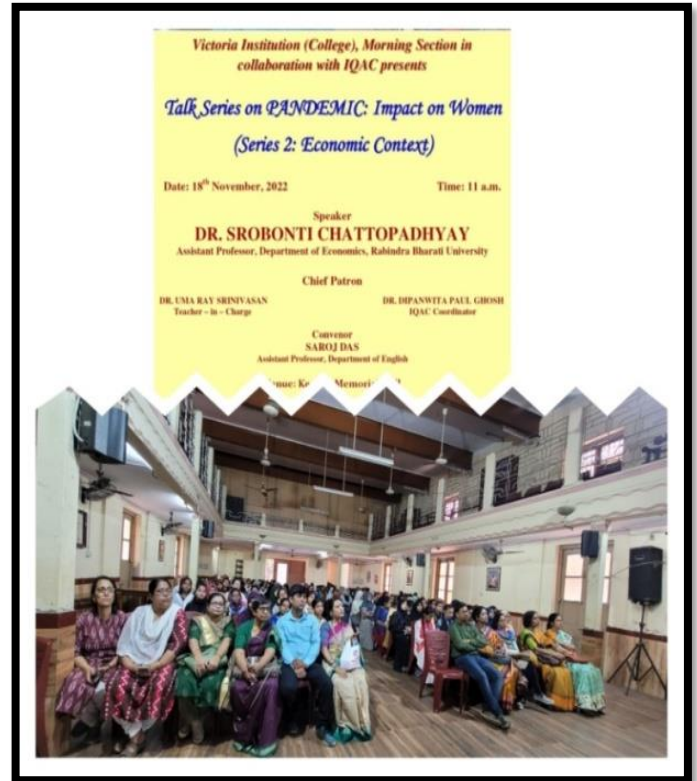
The speaker explained the intricacies of Indian Economy with reference to Indian Five- Year Plans and Sectoral Reforms during Economic Liberalisation in India to the students in her lecture spanning over two days. The students have been greatly benefitted from the lecture as 'Indian Economy' is a part of their curriculum.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**2nd lecture of the talk series
PANDEMIC: IMPACTS ON WOMEN
On 18.11.2022**

The Morning Section of Victoria Institution (College) in collaboration with IQAC arranged the 2nd lecture of the talk series PANDEMIC: IMPACTS ON WOMEN focusing on economic context. The program was organised on 18th November, 2022 (Friday) at Keshub Memorial Hall, 11 A.M. onwards.



Convenor of the Program was Mr. Saroj Das from Dept. of English. In presence of TIC Dr. Uma Ray Srinivasan, the program was initiated by Dr Paramita Roy Biswas from Dept of Economics. The speaker of the session was Dr. Srobonti Chattopadhyay from Department of Economics, Rabindra Bharati University. Her lecture was on 'Impact of Pandemic on Women: India and The World'. The presentation was interesting covering direct and indirect impacts of COVID 19 on mankind, focussing the effects of pandemic on Indian women and worldwide. 150 students and faculty members attended the session.

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road,
Kolkata-700009**



*Victoria Institution (College), Morning Section in
collaboration with IQAC presents*

*Talk Series on PANDEMIC: Impact on Women
(Series 2: Economic Context)*

Date: 18th November, 2022

Time: 11 a.m.

Speaker

DR. SROBONTI CHATTOPADHYAY

Assistant Professor, Department of Economics, Rabindra Bharati University

Chief Patron

DR. UMA RAY SRINIVASAN
Teacher – in – Charge

DR. DIPANWITA PAUL GHOSH
IQAC Coordinator

Convenor

SAROJ DAS

Assistant Professor, Department of English

Venue: Keshub Memorial Hall

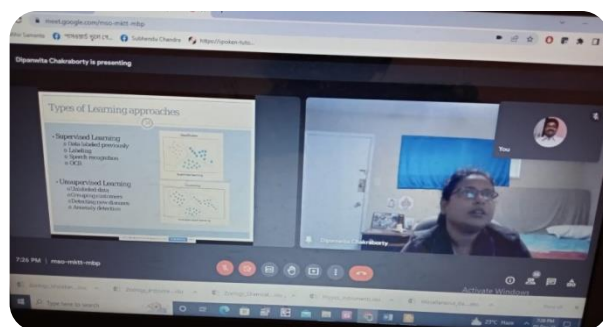


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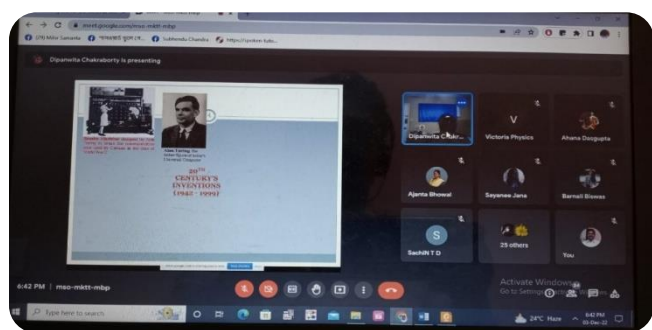
**International Webinar on "How Machine can
Learn Physics using python as tool"
on 03.12.2022**

An International Webinar on "How Machine can Learn Physics using python as tool" organised by the Department of Physics in Collaboration with IQAC on 03.12.2022

In today's era, Machine learning, AI with deep learning have become an important field in everyday science. Python has become an easy language of coding therefore very useful in this field. The goal of this Webinar was to give a basic idea about Machine Learning, AI and Deep Learning and to understand the application of this research methodology to real life problems as well as some physics related problems.



The webinar was conducted on 03.12.2022 from 6:30 PM to 8:30 PM. About 40 participants have joined this webinar including 15 students from our department. Dr Dipanwita Chakraborty Bhattacharya, Assistant Professor & HOD, Department of Computer Science, Bethune College, was the resource person of the program. Currently, she is also a Scholar Scientist, Florida State University, Tallahassee, Florida, USA.



Victoria Institution (College), 78-B, Acharya Prafulla Chandra Road, Kolkata-700009

International Webinar On
How Machine can Learn Physics using Python as a tool

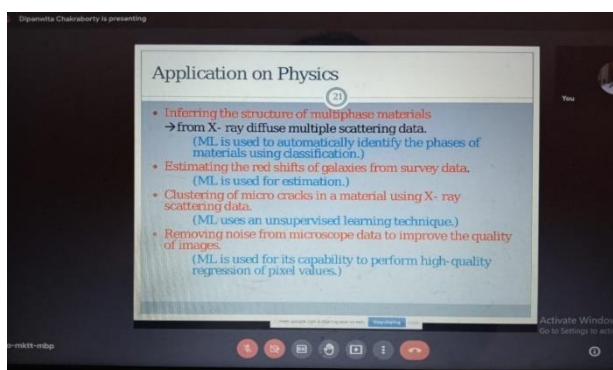
Organized by
the Department of Physics
in collaboration with IQAC
Victoria Institution (College)
78 B, A P C Road, Kolkata-700009

Date: 03rd December, 2022
Time: 6:30 PM to 8:30 PM(IST)

Resource Person
Dipanwita Chakraborty Bhattacharya
Assistant Professor & H.O.D
Department of Computer Science
Bethune College
Present Position:
Scholar Scientist, Florida State University,
Tallahassee, Florida, USA

Today, Machine Learning, AI with Deep Learning are the technologies those are almost everywhere in Science. Python is the most popular tool in this regard which reduces a huge complexity of coding, especially in this field. The goal of this webinar is to give a basic idea on Machine Learning, AI and Deep learning and how it can be applied in real life problems as well as Physics related problems following some case studies. Besides the theoretical discussion, a practical idea of machine learning algorithms through some hands-on coding in Python to understand the steps and how they are implemented, will be delivered. In a broader aspect the motivation is to encourage all the science students in coding and automating their system, and in addition drag their attention towards applying Machine Learning and AI in their future research.

The speaker, through her talk gave us a basic idea about Artificial learning, Machine learning and Deep Learning. She also gave us some examples from different areas of Physics that require machine learning. She also showed us some hands-on example on solving a problem related to Machine Learning using Logistic Regression. Another example was demonstrated on Unsupervised Learning using Clustering with the help of Python coding language. Python language is chosen as it is very useful because of its various packages and inbuilt modules. The talk was very enlightening and has inspired many participants.



Contact: E-mail:-vicphysicswebinar@gmail.com

Registration Link: <https://forms.gle/Vi35wLLdePvxD2vC7>

Information to the participants

- **Registration will close on 30/11/2022 at 07:00 PM**
- **E-certificate of participation will be provided.**

Organizing Committee

Dr. Uma Ray Srinivasan, TIC,VIC
Dr. Dipanwita Paul Ghosh , Coordinator, IQAC, VIC

Dr. Gayatri Pal, Dept. of Physics, VIC
Ms. Kathakali Biswas, Dept. of Physics, VIC
Smt. Swarnalekha Bandyopadhyay, Dept. of Physics, VIC
Sri. Tapan Poddar, Dept. of Physics, VIC

Dr. Shinjinee Das Gupta (Convenor)
HOD, Dept. of Physics
Victoria Institution (College)

Dr. Subhendu Chandra (Joint Convenor)
Associate Prof.,
Dept. of Physics
Victoria Institution (College)

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Extension Lecture
on 6.12.2022 & 8.12.2022**

To adapt to the advancements introduced by the newly designed Choice Based Credit System (CBCS) syllabus, particularly in the realm of computer programming, the **Department of Mathematics** took proactive measures. They meticulously organised a series of **Extension Lectures**, scheduled on the **6th and 8th of December, 2022**, conducted by Mr. Ujjal Dhabal. As a distinguished Senior Research Fellow from Jadavpur University's Department of Mathematics, Mr. Dhabal brought with him a wealth of expertise and experience. His lectures were meticulously crafted to cater specifically to the needs of Semester III students, offering them invaluable insights and practical guidance. The turnout was impressive, with eager participation from all Semester III students, who actively engaged in the program, enhancing their understanding and proficiency in the subject matter.

Department of Mathematics
Victoria Institution (College)
PRESENTS
Extension Lecture
on
Computer Programming

Mr. Ujjal Dhabal
Senior Research Fellow
Jadavpur University

DAY 1
TUESDAY
06 DEC, 2022

DAY 2
THURSDAY
08 DEC, 2022

TIME
12:00 PM
ONWARDS

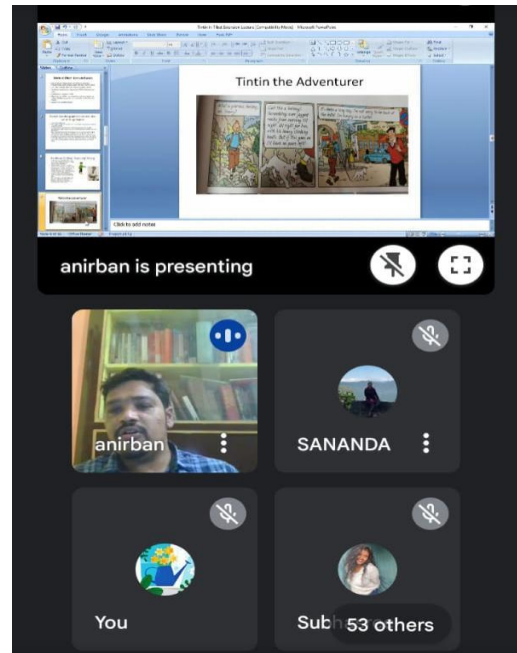
Department of Mathematics
Victoria Institution (College)
78-B, APC Road,
Kolkata - 700009

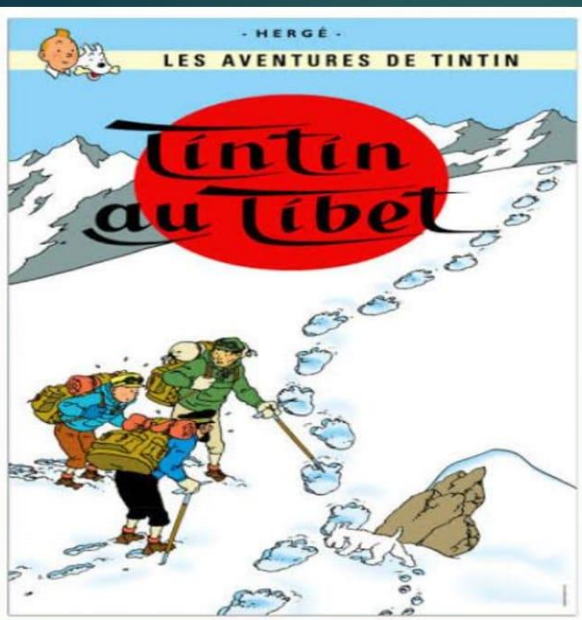


**Extension Lecture on Tintin in Tibet
on 20.12.2022**

An Extension Lecture in the virtual mode, was organised by the Department of English in collaboration with IQAC on 20.12.2022, from 7.30 pm. Anirban Guha Thakurta, Assistant Professor (Dept. of English) of Serampore College was the resource person, who delivered a talk on Tintin in Tibet : Friendship, Adventure, Orient, Comic book Heroism and the Politics of Visualisation.

Around 55 students of 3rd and 1st Semester had attended the Extension Lecture, and were greatly enriched by the riveting discussion on Hergé and his creation. The speaker had tried to cover some really interesting aspects of the Tintin Comics with an equally informative PowerPoint presentation within the limited time. The event's success was reflected in the interactive session






EXTENSION LECTURE ON HERGÉ'S TINTIN IN TIBET

Organised by
Department of English
in collaboration with IQAC,
Victoria Institution (College)

Patron: • Dr. Uma Ray Srinivasan
Teacher-in-Charge, VIC
• Dr. Arpita Mukherjee
Co-ordinator, IQAC

Speaker: Anirban Guha Thakurta
Assistant Professor, Serampore College

Date: 20.12.2022 Time: 7.30 pm onwards
Venue: Google Meet
(<https://meet.google.com/pef-kmhy-bud>)



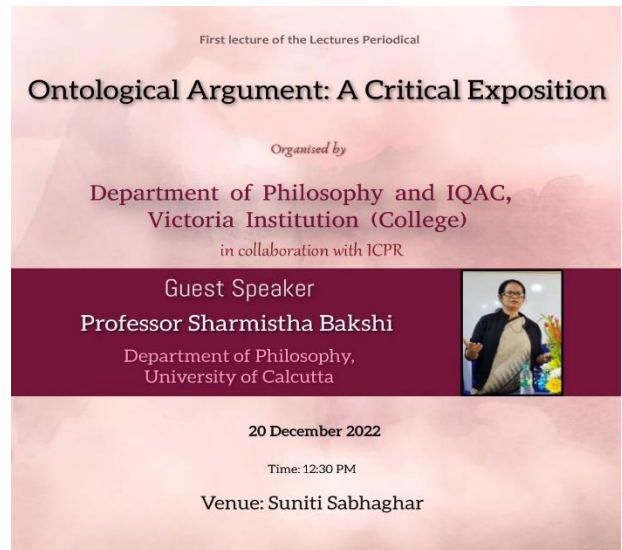
**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**First lecture of the Lectures Periodical
on 20.12.2022**

The very first lecture of the Lectures Periodical, delivered by Professor Sharmistha Bakshi of the University of Calcutta, Department of Philosophy; in collaboration with Indian Council of Philosophical Research, organised by the Department of Philosophy and IQAC, Victoria Institution College. The venue was Suniti Sabhaghar, the time was 12:30 pm to 02:00 pm., on 20/12/2022, Tuesday.

The topic was: Ontological Argument: A Critical Exposition.

Ontological Argument is an argument that proceeds from the idea of God to the reality of God. It was first clearly formulated by St. Anselm in his Proslogian, a later famous version is given by Rene Descartes.



Anselm began with the concept of God as that than which nothing greater could be conceived. To think of such a being as existing only in thought and not also in reality involves a conversation, since a being that lacks real existence is not a being than which none greater can be conceived. A yet greater being would be one with the further attribute of existence. Thus the unsurpassably perfect being must exist; otherwise it would not be unsurpassably perfect. This is among the most discussed and contested arguments in the history of thought.

Our Speaker's delivery was mesmerizing. Her study is in - depth, and that was reflected in her speech. The auditorium was full with our students, and they were engrossed in the lecture. At the end of the lecture there was an interactive question answer session like an icing on the cake.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Talk Series On Impact Of Covid 19
On Woman: The Final Lecture
on 10.01.2023**

The Morning Section of the Victoria Institution (College) arranged for the last and final lecture of their Pandemic Talk Series on January 10, 2023 that highlighted the Psychological Impact of COVID 19 on Women.

The eminent speaker was Prof. Sujata Chatterjee, Associate Professor, Department of Psychology, Bijoy Krishna Girls College, Howrah.



The topic was: “Women’s History – The Impact of Pandemic: Psychological Context”. The session was graced by the presence of Teacher-in-charge Dr. Uma Ray Srinivasan and IQAC Coordinator Dr. Arpita Mukherji. 60 students participated in this session. The students of different departments and members of different faculties enjoyed the lecture thoroughly. The session ended with an interesting interactive session.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road,
Kolkata-700009**



**Victoria Institution (College), Morning Section in
Collaboration with IQAC presents**

**TALK SERIES ON PANDEMIC: IMPACT ON WOMEN
(SERIES 3: PSYCHOLOGICAL CONTEXT)**

Date: 10th January, 2023

Time: 11:00 am

Speaker

PROF. SUJATA CHATTERJEE
Associate Professor, Department of Psychology,
Bijoy Krishna Girls College, Howrah

Chief Patron

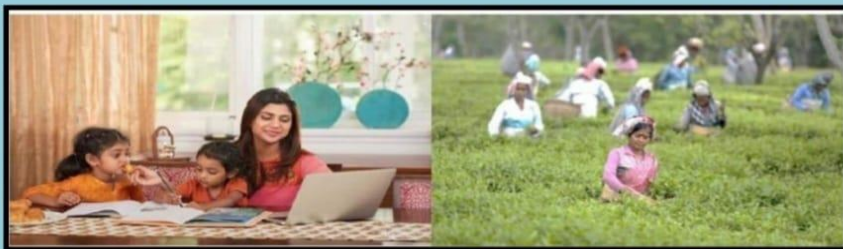
Dr. UMA RAY SRINIVASAN
Teacher-in-Charge

Dr. ARPITA MUKHERJI
Coordinator, IQAC

Convenor

ADITI MISTRY
Assistant Professor, Department of Philosophy

Venue: Keshub Memorial Hall



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Second lecture of the Lectures Periodical
on 23.02.2023**

Lecture no. 2 of the lecture series delivered by Professor Preetam Ghoshal of Jadavpur University, Department of Philosophy, in collaboration with Indian Council of Philosophical Research, organised by the Department of Philosophy and IQAC, Victoria Institution College.

The topic was "Tattva- Nirnayer Paddhati rupe Nyaya-- Ekti Samiksha." The venue was Suniti Sabhaghar, and the time was 12 noon to 2pm.

The Nyaya Darsana is one of the six orthodox Hindu Schools of Philosophy. It is highlighted as essentially being a school of logical thought, debate and reasoning. The word 'Nyaya' itself may be translated as 'right' or 'justice' and therefore its practice, Nyaya - Sastra translates as "The science of right judgment".




Second lecture of the Lectures Periodical

Tattva- Nirnayer Paddhati rupe Nyaya-- Ekti Samiksha

Organised by
Department of Philosophy and IQAC,
Victoria Institution (College)

in collaboration with ICPR



Guest Speaker
Professor Preetam Ghoshal
Department of Philosophy,
Jadavpur University

23 February 2023
Time: 12 noon
Venue: Suniti Sabhaghar

categories (padarthas) which are meant to represent all that can and does exist. These sixteen categories are pramana. Prameya, samasya, prayojana, drstanta, siddhanta, awayava, tarka, nirnaya, vada, Jalpa, bitanda, hetvabhava, chal, jati, nigrahasthana. This extensive list has, however, been reduced by subsequent commentators on the Nyaya- Sutras to only include the first two categories , pramana and prameya; as pramana pertains to the observer while prameya pertains to that which is observed. Therefore, the investigation of pramana and prameya forms the foundation of the classical Nyaya Darsana.

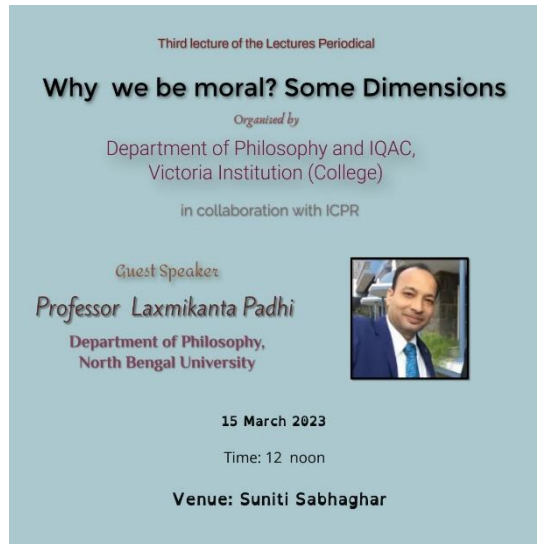
Professor Ghoshal gave a lucid account of the otherwise difficult topic. The students were very much attentive and listened carefully to his deliberation which was evident in the subsequent interactive question and answer session.

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Third lecture of the Lectures Periodical
on 15.03.2023**

Lecture no. 3 of the lecture series delivered by Professor Laxmikanta Padhi of North Bengal University, Department of Philosophy, in collaboration with Indian Council of Philosophical Research, organised by the Department of Philosophy and IQAC, Victoria Institution College. The topic was " Why we be moral? Some Dimensions ". The venue was Suniti Sabhaghar. Time was 12 noon to 2 pm.

Due to some unavoidable circumstances, Professor Padhi could not join us in person, so we had to arrange for a Google Meet. We all gathered in the auditorium, joined in the platform through a common link and took recourse to the headphones to listen to his voice. He appeared in life size in the giant screen of the projector through a computer. It was a unique webinar in all respect.



Justifying why one should behave morally is a surprisingly difficult task. Proposed justifications are found throughout the history of moral Philosophy, but these reasons to be moral remain controversial. The fundamental question -- " Why be moral?" -- still seems in need of a satisfactory answer.

The question can take other forms. Why should I care about morality? Why do moral considerations have normative force? Why are the demands of morality obligatory? However, no matter how it is phrased, it always addresses the foundation of morality -- Why we believe moral considerations should influence how we ought to act. As the demands of morality become more burdensome the question becomes more relevant.

However, our resource person could do justice to the topic. He produced an extensive and thoughtful lecture. Students were highly satisfied. A question answer session followed.

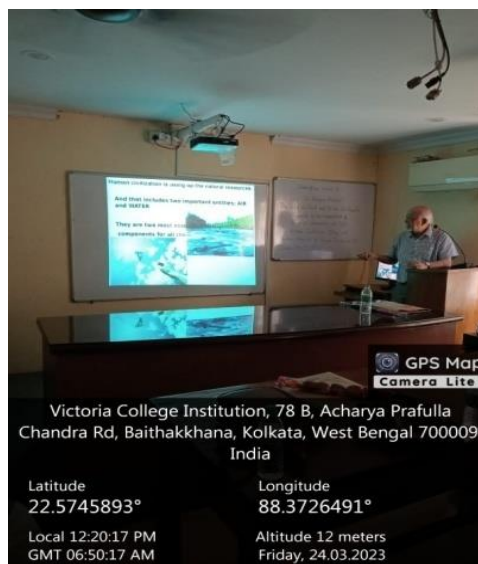


**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Interdisciplinary Seminar on "Two Evergreen Entities:
The Water We Drink And The Air We Breathe"
on 24.03.2023**

An Interdisciplinary Seminar on "TWO EVERGREEN ENTITIES:THE WATER WE DRINK AND THE AIR WE BREATHE" was organised in collaboration with Indian Association of Physics Teachers, RC 15 on 24th March 2023. The resource person of this Seminar was an eminent teacher, Dr Bhupati Chakraborty, former Professor in the Department of Physics, City College, Kolkata.

The idea of this seminar was to promote Interdisciplinary Research Methodologies through an example, i.e. highlighting the need for sustainability and conservation of the two basic requirements in our lives : Water and Air.



In order to fulfill the aim of the seminar it was attended by students from the Departments of Physics, Chemistry and Mathematics from our College and a few students from neighboring Colleges. Dr Chakraborty's presentation was thought provoking and was well appreciated by the students. It was followed by a short discussion session regarding the emerging trends of interdisciplinary research.

IQAC coordinator of our College and several dignitaries of IAPT , RC 15 graced the occasion.

Total no of participants (students): 33

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

Interdisciplinary Seminar On

**Two Evergreen Entities:
The Water We Drink and The Air We Breathe**

Organized by the Department of Physics
in collaboration with IQAC,
Victoria Institution (College) and
Indian Association of Physics Teachers, RC 15

Date: 24th March, 2023 **Time: 12:00 PM to 1:30 PM**

Venue: Sumiti Sabhaghar, VIC, Kol -09

Resource Person

Dr. Bhupati Chakrabarti
Former Professor,
Department of Physics, City College, Kolkata
Former General Secretary [2013-2018],
Indian Association of Physics Teachers

The consumable items come with a specific shelf life. However, two most essential entities for the support of the life forms on the earth i.e., the water and the air neither get old enough nor reach their expiry dates. Some very important natural cycles keep them usable again and again. What happens in the process is quite interesting and possibly sometimes beyond our usual perception. In this talk the issue will be discussed along with some simple calculations for providing some deeper insight to a subject that in a way all of us more or less know but possibly do not pay much attention to.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Fourth lecture of the Lectures Periodical
on 31.03.2023**

Lecture no. 4 and the concluding session of our ICPR sponsored lecture series was delivered by Professor Jhadeswar Ghosh, Department of Philosophy, Vidya Sagar University, on 31/03/2023, at 12 noon. The venue was Suniti Sabhaghar.

The subject was "Analytic Truth & Logical Possibility."

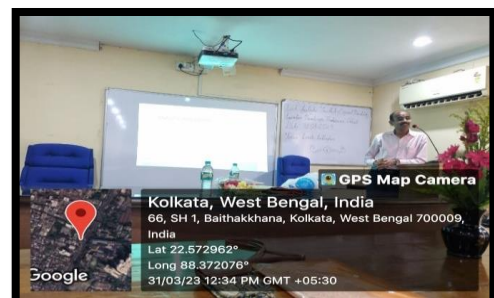
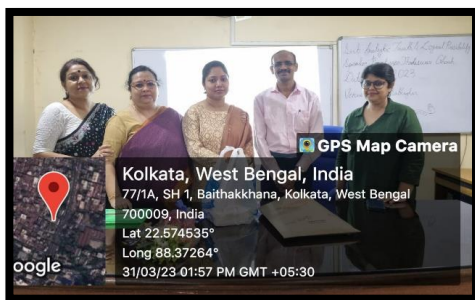
In one way or other notions of logical or Analytic Truth have played an important role in logic, and hence in philosophy. Since the time of Aristotle an Analytic Truth is usually described as a statement true in virtue of logic or true in virtue of the meanings of the terms occurring in it. A synthetic Truth is then described as one which depends for its Truth fundamentally upon matters of fact. Another way of stating this is that Analytic Truths are true in "all possible world". (Leibnitz).

Department of Philosophy and IQAC,
Victoria Institution (College)
in collaboration with ICPR
Organizes
Fourth and Final lecture of the Lectures Periodical
Analytic Truth & Logical Possibility

Guest Speaker
Professor Jhadeswar Ghosh
Department of Philosophy,
Vidyasagar University

31 March 2023
Time: 12:00 noon
Venue: Suniti Sabhaghar

Possibility, in logic and metaphysics, implies the absence of contradiction. Possible things or states of affairs are simply those whose conception involves no contradiction. To determine the empirical Possibility of a thing, it must be ascertained whether the nature of a thing in question conforms to the conditions of actual experience. Some philosophers hold that the actual world together with the infinite number of possible but nonactual worlds constitutes the realm of "possible worlds". They were serious and attentive. A question answer session followed.



**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

**Extension lecture
on 05.04.2023**

Department of History organised an extension lecture along with IQAC on 05/04/2023 at Suniti Sabhaghar as part of department's yearlong activities. The speaker was Dr. Karabi Mitra, Associate Professor in History at Howrah Girls' College. She is a former student of this college. Her topic of discussion was "Ouponibeshik Bharotey nari andoloner bivinnodik", means Different Facets of Women Movement in Colonial India.



The programme was inaugurated by our teacher-in-Charge Dr. Uma Ray Srinivasan. Our student Sreyashi Ghosh conducted the entire programme. The speaker was felicitated with small gifts and flowers. It was an engaging lecture. Students enthusiastically participated in the discussion. A total of 52 students of 4th and 6th semester participated. Our final year student Sudhriti Roy gave a vote of thanks.

**Victoria Institution (College),
78-B, Acharya Prafulla Chandra Road, Kolkata-700009**

Victoria Institution (College) , Kolkata

• Department of History in collaboration with IOAC presents

• An Extension Lecture on:

• ঔপনিবেশিক ভারতে নারী আন্দোলনের বিভিন্ন দিকঃ একটি পর্যালোচনা ,

• Speaker: Dr. Karabi Mitra,

• Associate Professor, Department of History, Bijoykrishna Girl's College, Howrah.

• Date: 05/04/2023, Venue: Suniti Sabhaghar, Time: 11.30A.M

Patron : Dr. Uma Ray Srinivasan, Teacher-in-Charge, Victoria Institution (College)

&

• Dr. Arpita Mukherji, Coordinator, IOAC, Victoria Institution (College)



**Extension lecture
on 15.05.2023**

The Department of Economics in collaboration with IQAC arranged for an extension lecture on 15.05.2023 at Suniti Sabhaghar.

The topic was “Rethinking Urban Policy and Practice in India: Triggers and Roadmaps”. The insightful lecture of Prof. Soumyadip Chattopadhyay of Visva-Bharati University enriched the audience. Students along with the faculty members of different streams enjoyed the session.

The Department is grateful to the TIC Dr. Uma Ray Srinivasan for her constant encouragement & support and the Department also extends sincere thanks to IQAC coordinator Dr. Sumallya Karmakar for his cooperation.

Number of students participated: 18



Department of Economics in
collaboration with IQAC, Victoria
Institution (College) presents
Extension Lecture

on
**Rethinking Urban Policy and Practice in India:
Triggers and Roadmaps**

DATE:15th May,2023

TIME:12 noon

Speaker

Dr. Soumyadip Chattopadhyay

Associate professor,
Visva-Bharati University

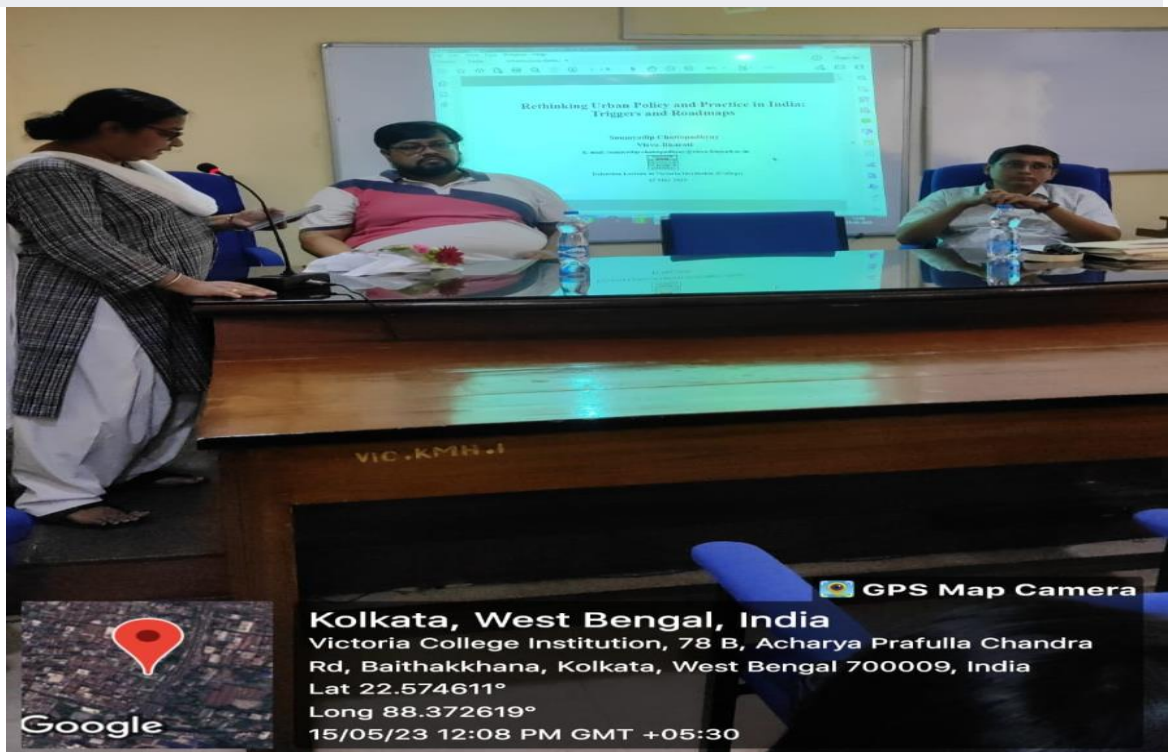
Chief patron

Dr. UMA RAY SHRINIVASAN
Teacher-in-charge

Dr. SUMALLYA KARMAKAR
Coordinator, IQAC

Dr. SUDIP KUMAR SINHA
Joint Coordinator, IQAC

Venue: Suniti Sabhagar



GPS Map Camera

Kolkata, West Bengal, India

Victoria College Institution, 78 B, Acharya Prafulla Chandra
Rd, Baithakkhana, Kolkata, West Bengal 700009, India

Lat 22.574611°

Long 88.372619°

15/05/23 12:08 PM GMT +05:30