

1) TITLE OF THE WEBINAR: INDIAN FOREIGN POLICY: RECENT TRENDS AND CONTEMPORARY DEBATES (**One-Day State Level Webinar**)

2) GOAL/AIM: To highlight the recent orientation of Indian foreign policy on contemporary debates as well.

3) THE CONTEXT (RELEVANCE/EXPLANATION OF THE TOPIC):

India is continuing increasing its presence in international affairs and it will continue to become an ever more important player on the world stage despite any setbacks. As its economy and military grows stronger and with the foreign policy deals of both its major national parties envisioning a large role for it in the global area. Hence, India's foreign policy is inevitably become more important and relevant to policy makers of powerful countries of the world.

4) THE PRACTICE (INCLUDING RESOURCE PERSON, NUMBER OF PARTICIPANTS, DATE TO/FROM, ACADEMIC SESSION, ORGANIZING DEPARTMENT(S) ETC AND OTHER NECESSARY DETAILS):

DATE AND TIME: 28th August 2020, 3:00 PM – 5:00 PM

CONVENOR: Sri. Probhas Mondal, Assistant Professor, Dept. of Political Science, Netaji Nagar Day College, Kolkata

ORGANIZING SECRETARIES:

1. Smt.Nibedita Rasul Basak
2. Smt. Aloka Roy
3. Dr. Sukla Roy Chowdhury

RESOURCE PERSONS:

- Former Prof. Debi Chatterjee, Dept. of International Relations, Jadavpur University, Kolkata Topic: Unfolding Trends In India's Foreign Policy During Modi's Prime Ministership.
- Dr. Tilottama Mukherjee, Dept. of Political Science, Syamaprasad College, Kolkata Topic: An Appraisal of India's China Policy: 2014-2020

NO OF REGISTRATION: 143

NO OF PARTICIPANTS: 64

ORGANIZER: Netaji Nagar Day College Dept. of Political Science under the aegis of IQAC, Netaji Nagar Day College, Kolkata.

5) EVIDENCE OF SUCCESS: Feedback from Participants

Sr	Username	Name	Department	Name of Institution	Contact No.	Any Suggestions	How do you rate the Webinar
1	minuulshirwad@gmail.com	Dr. MINU SHIRWAD	Political Science	Vivekananda College for Women Barisha Kolkata-88	987320120	Nice Webinar	Very Good
2	chandraojas@gmail.com	Chandra Roy	Political Science	Malda College	9255269891	Good webinar	Excellent
3	spashankar01@gmail.com	SPANKAR SARKAR	POLITICAL SCIENCE	SAD BHAI COLLEGE	943571361	No	Good
4	chandra.saha18@gmail.com	Soma Chandra	Political science	B. I. Girls college, Hoornah	983545554	NA	Very Good
5	shardamg11@gmail.com	Mrs. Mingra Sharda Sharma	Political science	Jaipur college	794211741	More speakers could have been good	Excellent
6	www.gurbassari@gmail.com	Sanku Gurbassari	Chemistry	Government Science College, Farid	937059289	Nicely organized	Excellent
7	proshasatapa@gmail.com	Proshasa Tripathy	Political science	Clay women's college	816587106	NA	Excellent
8	manojg24@gmail.com	Manoj Kumar Das	Political Science	Sripara College	983207895	Very Informative / Informative webinar, Expects	Excellent
9	ecology25@gmail.com	Prachi Adhikari	Political science department	St Paul's catholic mission college	826181258	NA	Excellent
10	anwesha.saha@gmail.com	Anwesha Saha	Political Science	Shrikrishna Mahavidyalaya	983545781	Good	Good
11	sharna.poddebanaraj@gmail.com	Sharna Prasad Banerjee	Political Science	Bagnan College	986721636	NA's very good webinar, Huge audience	Excellent
12	sohita.choudhury@gmail.com	Sohita Choudhury	Political Science	Ramkrishna Sarada Mission Vivekananda Kalyan	983481387	House brings webinar like this	Excellent
13	saikatma14@gmail.com	SAIKAT GUPTA	Political Science	Kankinara College	983279485	Hoping to have such kind of webinar in	Excellent
14	roshni198@gmail.com	Ms. Neelam Dasika Das	Political Science	Sadhurajon Lalit Mahavidyalaya	983297691	Very relevant topic	Excellent
15	priyanshi086@gmail.com	Pritya Das	Political science	St Paul's catholic mission college	794725843	Excellent webinar	Excellent
16	sohita.choudhury@gmail.com	Sohita Choudhury	Political Science	Ramkrishna Sarada Mission Vivekananda Kalyan	983481387	House brings webinar like this	Excellent
17	senroy1987@gmail.com	Sanku Roy	Political Science	Chopra Ramkrishna Paul Smriti Mahavidyalaya	796592818	NA	Excellent
18	ama@vsnl.com	Amrita Chatterjee	Political science	Gurukul college	943975770	Good session	Very Good
19	anugochakr@gmail.com	ANUSHEKHAR CHAKRABORTY	Political Science and Political Sci	Verity Institute for Area Studies, Kolkata	943801879	Excellent	Excellent
20	eleniceplus23@gmail.com	Mr. Elen Tolering Lepcha	Centre for Himalayan Studies	University of North Bengal	947543287	Hoping to have such webinar in future	Excellent
21	eleniceplus23@gmail.com	Mr. Elen Tolering Lepcha	Centre for Himalayan Studies	University of North Bengal	947543287	Hoping to have such webinar in future	Excellent
22	gohranchha.no.56@gmail.com	GANANATI BHATTACHARYA	Political Science	Hongshi Mohan College,Chinsurah, Hongshi	824225920	Organize more such webinar	Very Good
23	renukatejia@gmail.com	Renuka Raju Devi Datta	Political Science	Singari Mahila Mahavidyalaya	908980471	Speakers could use headphones to be	Excellent
24	spashadevika@gmail.com	SPASHA DEVI DEBISIKAR	POLITICAL SCIENCE	NETAJI NAGAR COLLEGE	983482730	An excellent webinar	Excellent
25	rus2003@gmail.com	Russekha Roy Banerjee	Political Science	Sankuopoo Girls' College	987421700	More detail talk of border dispute woul	Very Good
26	hades04@gmail.com	Dibendu Dev Das	Political Science	Mahabubabad Adarsha Mahavidyalaya	789994407	No	Good
27	spashid@gmail.com	Spashita Das	Political Science	St. Joseph's Cathedral Mission College	871782004	Very informative	Very Good
28	pitamadevika@gmail.com	PITAMANANDA	Chemistry	Netaji Nagar Day College	943229278	Excellent and relevant discussion	Very Good
29	amrita@shankubana@gmail.com	AMRITA BANIK GUPTACHAKR	POLITICAL SCIENCE	SARVEDI PURA, ISLAM MAHAVIDYALAYA	983548881	Excellent	Excellent
30	pranmanjuf@gmail.com	PRANMANJU PAL	Scam hole	Acharya Gitanjali Chandra Bose College	987453287	According to me it was a great webinar,	Excellent
31	hail3h@vsnl.com	Shubha Bhakta	Political Science	Vivekananda College	971171431	Very informative one. More such webinars Good	Very Good

Flyer of Webinar

Netaji Nagar Day College
 (Under the aegis of IQAC, Netaji Nagar Day College)
 ANTI-CORRUPTION CENTRE, NETAJI NAGAR DAY COLLEGE, KOLKATA-700014
 91/101, 10/10, Netaji Nagar, Kolkata - 700014

One Day
 (SCALE LEVEL, WORKSHOP ON)

"INDIAN FOREIGN POLICY: RECENT TRENDS AND CONTEMPORARY DEBATES"

Organized by:
 Department of Political Science
 (Under the aegis of)
 IQAC, Netaji Nagar Day College

Date: 28th August, 2020 | Webinar Platform: [Google Meet](#) | Time: 04:00 pm to 08:00 pm

Patron: Dr. Sanoli Banerjee Jash, Principal, Netaji Nagar Day College

Honorable Speaker: Prof. (Dr.) DEB CHATTERJEE, Dept. of International Relations, Jadavpur University, Kolkata

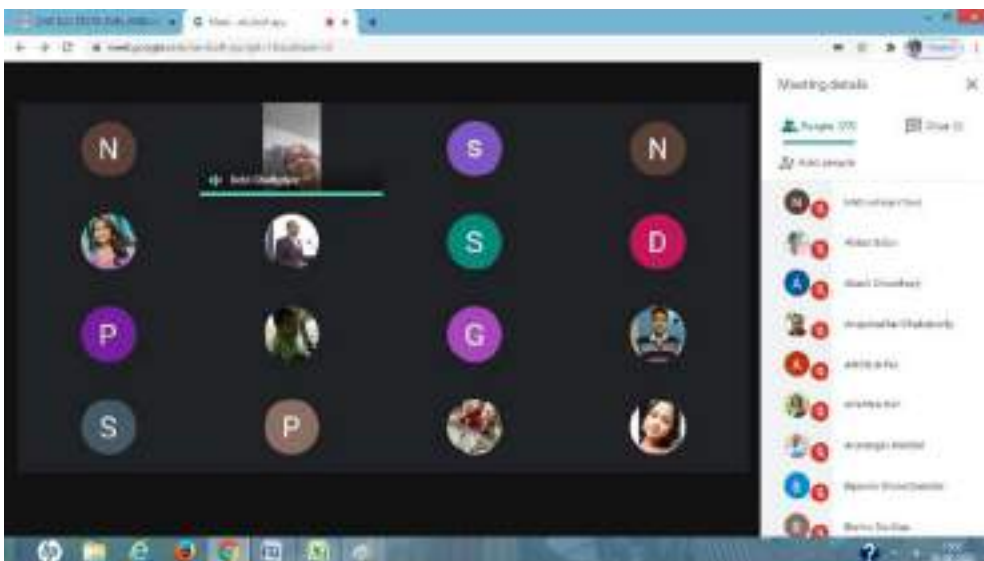
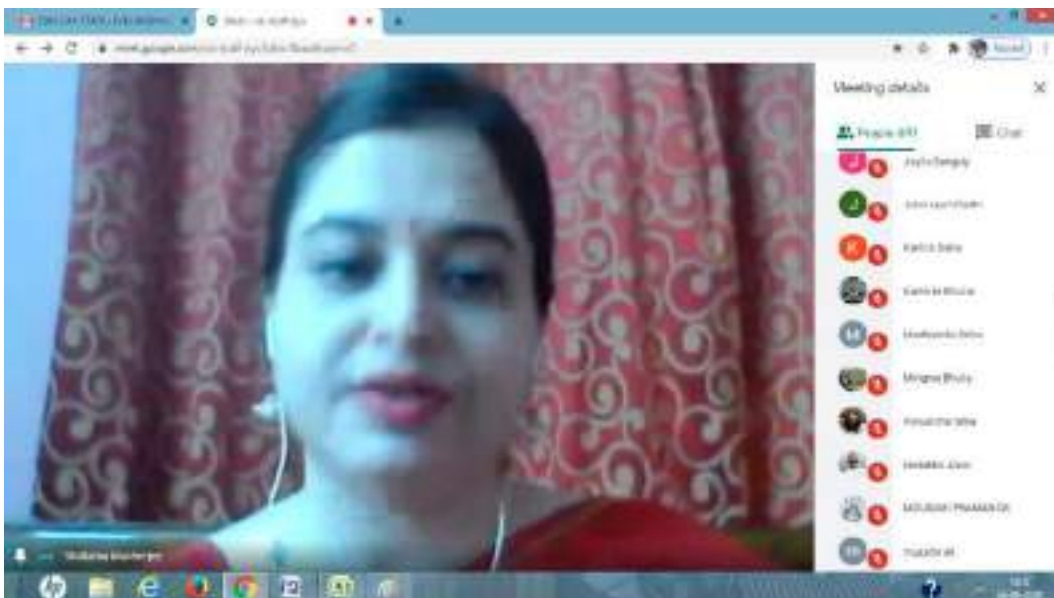
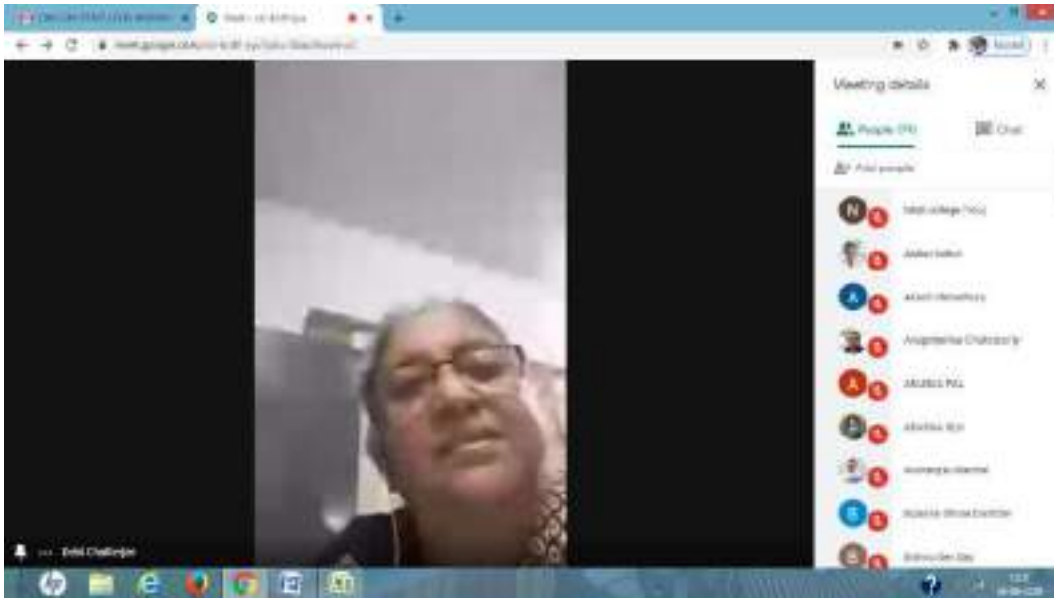
Honorable Speaker: Dr. Trithams Mukherjee, Dept. of Political Science, Syamprasad College, Kolkata

Co-ordinator:
 Mr. Partho Mondal (MOE)
 E-MAIL: prof@shankubana.com
 Mobile No: 9801891114

Co-ordinator, IQAC:
 Dr. Chandra Gaha Roy
 Technical Support:
 Mr. Anika Roy

****Registration is free**** Registration closes on 27th August, 2020 at 04:00 p.m.
 + E-Certificates will be sent to the registered e-mail address of the participant after filling up the feedback form.
 *You are requested to join the WhatsApp group by clicking on this link below for Webinar Link.

[REGISTRATION LINK HERE](#) | [WHATSAPP GROUP HERE](#)



6) PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: NO

1) TITLE OF THE WEBINAR: PUBLIC INSTITUTIONS IN DEMOCRACY: CONTEMPORARY EXPERIENCE (One Day International Webinar)

2) GOAL/AIM: To highlight the role of the public institutions in the functioning of democracy.

3) THE CONTEXT (RELEVANCE/EXPLANATION OF THE TOPIC):

As we know that in the forms of indirect democracy, constitutional institutions, for instance legislature, public courts playing the vital role to run the democratic states successfully. But, at the same time we also know that only constitutional institutions could not able to solve all problems or issues of a democratic state. Therefore, to run the democratic process smoothly of a state the assistance of other kinds of public institutions are requiring too like media, NGOs, apolitical institutions etc. Hence, we should not confine our discussion to the limited form of democracy rather we must think more than that. So, we should focus on the contemporary experience of democracy in the aspect of public institutions.

4) THE PRACTICE (INCLUDING RESOURCE PERSON, NUMBER OF PARTICIPANTS, DATE TO/FROM, ACADEMIC SESSION, ORGANIZING DEPARTMENT(S) ETC AND OTHER NECESSARY DETAILS):

DATE AND TIME: 15th September, 2020, 03:00 (IST) P.M. onwards

CONVENOR: Smt. Aloka Roy, Assistant Professor, Dept. of Political Science, Netaji Nagar Day College, Kolkata.

ORGANIZING SECRETARIES:

1. Smt.Nibedita Rasul Basak
2. Sri. Probhas Mondal,
3. Dr. Sukla Roy Chowdhury

RESOURCE PERSONS:

- Mr. Md. Rezaul Karim, Assistant Professor, Department Of Social Work Jagannath University Dhaka, Bangladesh, Topic: ‘‘Role Of Public Institution

In Shaping Democratic Culture And Welfare State: A Recent View Of Indian Sub-Continent''

- Prof. Amit Dholakia, Dept. of Political Science, The Maharaja Sayajirao University of Baroda, Gujarat, India, Topic: "Public Institutions and the Working of Democracy in India: Mapping the Recent Trends".
- Prof. Ranjita Chakraborty, Dept. of Political Science, University of North Bengal, West Bengal, India, Topic: Understanding Pubic Institutions Through the Lense of Policy Making.

NO OF REGISTRATION: 209

NO OF PARTICIPANTS: 106

ORGANIZER: Netaji Nagar Day College Dept. of Political Science under the aegis of IQAC, Netaji Nagar Day College, Kolkata

5) EVIDENCE OF SUCCESS: Feedback from Participants

Sl.	Email address	Full Name	Department	Name of Institution	Country	Feedback No.	Any Suggestion	How do you rate the virtuality of
0100	11 01 41	sohanlal@netaji.org	Political Science	Netaji Subhas College	India	01000104	None	Very Good
0100	14 08 01	sohanlal@netaji.org	Political Science	Govt First Grade College Govt. High School, Barabanki	India	01000105	One of the best sessions	Excellent
0100	18 01 01	sohanlal@netaji.org	Political Science	J.P. Patil College	INDIA	01000106	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000107	None	Very Good
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000108	Very nice presentation. Thanks for making this type of presentation.	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000109	Good many suggestions in the session	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000110	This is very interesting presentation and interactive presentation	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000111	Very nice presentation	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000112	None	Very Good
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000113	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000114	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000115	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000116	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000117	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000118	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000119	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000120	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000121	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000122	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000123	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000124	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000125	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000126	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000127	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000128	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000129	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000130	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000131	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000132	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000133	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000134	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000135	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000136	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000137	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000138	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000139	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000140	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000141	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000142	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000143	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000144	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000145	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000146	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000147	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000148	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000149	None	Excellent
0100	18 08 01	sohanlal@netaji.org	Political Science	Govt. College, Barabanki	India	01000150	None	Excellent

Flyer of Webinar

Netaji Nagar Day College
 (Under Graduate & Post Graduate Institution)
 Affiliated to University of Calcutta *Accredited by NAAC (B+)
 170/436, N.S.C Bose Road, Regent Estate, Kolkata - 700032





One Day **International** WEBINAR ON **“PUBLIC INSTITUTIONS IN DEMOCRACY : CONTEMPORARY EXPERIENCE”** Organized by Department of Political Science under the aegis of IQAC, Netaji Nagar Day College.

Date : 15th September, 2020
 Time : 03:00 (IST)P.M. onwards

Webinar Platform : Google Meet
 & YouTube streaming



EMINENT SPEAKERS

Glimpses

ORGANIZING COMMITTEE



Mr. Md.Rezaul Karim
 Jagannath University
 Dhaka, Bangladesh



Prof. Amit Dholakia
 The Maharaja Sayajirao University
 of Baroda, Gujarat, India



Prof. Ranjita Chakraborty
 University of North Bengal
 West Bengal, India

****Registration is free****
 Registration closes on 14th September, 2020 at 02:00 (IST) P.M.

E-Certificate will be sent to the registered E-mail address of the participant after the submission of feedback form.

You are requested to join the WhatsApp Group by clicking below for getting updates of the webinar in your Mobile.







Patron
 Dr. Sonali Banerjee Jash,
 Principal, Netaji Nagar Day College



Co-ordinator, IQAC
 Dr. Chanchal Guha Roy



Convenor
 Smt. Alaka Roy
 E-mail id: alakaroyv@gmail.com

Organizing Secretaries



Smt. Nibedita Rasul Basak

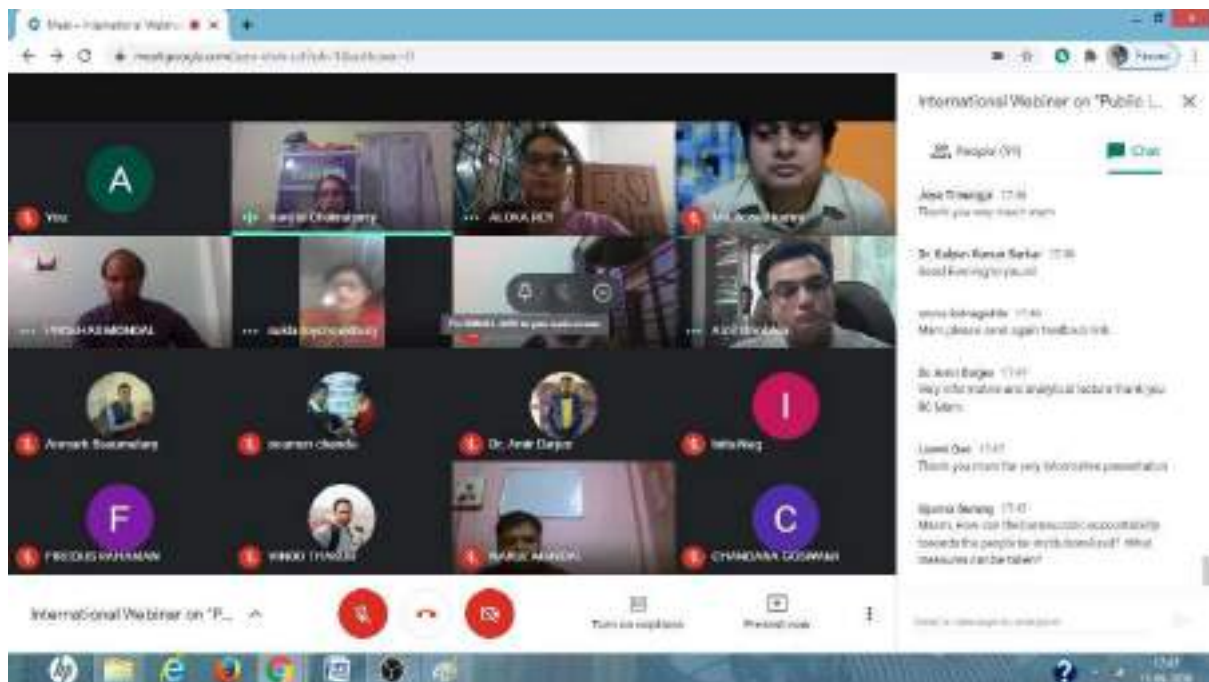


Sri. Prabhas Mandal, HOD
 Mobile No. 9883839174



Dr. Sukla Roychowdhury
 Mobile No. 9836533525

Photos of Webinar:





6) PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: NO

Netaji Nagar Day College

(Under Graduate & Post-Graduate Institution)
Affiliated to University of Calcutta *Accredited by NAAC (B+)
170/436, N.S.C. Bose Road, Regent Estate, Kolkata - 700092

Free Registration



One Day International WEBINAR ON "PUBLIC INSTITUTIONS IN DEMOCRACY : CONTEMPORARY EXPERIENCE"

Organized by Department of Political Science under the
aegis of IQAC, Netaji Nagar Day College

Date: 15th September, 2020

Time: 03:00 (IST) P.M. onwards

Webinar Platform: Google Meet
& YouTube streaming



EMINENT SPEAKERS



Mr. Md. Rezaul Karim
Jagannath University
Dhaka, Bangladesh



Prof. Amit Dholakia
The Maharaja Sayajirao University
of Baroda, Gujarat, India



Prof. Ranjita Chakraborty
University of North Bengal
West Bengal, India

Glimpses

****Registration is free****
Registration closes on 14th
September, 2020 at 02:00
(IST) P.M.

E-Certificate will be sent to
the registered E-mail
address of the participant
after the submission of
feedback form.

You are requested to join the
WhatsApp Group by clicking
below for getting updates of
the webinar in your Mobile.



Register Now!
click here

ORGANIZING COMMITTEE



Patron

**Dr. Sonali Banerjee
Jash,**
Principal, Netaji
Nagar Day College



Co-ordinator, IQAC

Dr. Chanchal Guha Ray



Convenor

Smt. Alaka Roy
E-mail Id:
alakaroy@gmail.com



Organizing Secretaries

Smt. Nibedita Rasul Basak



Sri. Probhas Mondal, HOD
Mobile No. 988383974



Dr. Sukla Roychowdhury
Mobile No. 9836533525

Activity Report

A State Level Webinar for one day was organized by the Department of Chemistry, Netaji Nagar Day College on 19th September, 2020. The title of the webinar was 'Energy and Sustainability'. The aim of the webinar was to give a brief idea to the students about the chosen topic in the webinar so that they can apply their acquired knowledge in the area of research or in other related field in their upcoming future. Sustainable energy includes all renewable energy sources and it is the power which is able to be replenished within a human lifetime and so cause no long-term damage to the environment. The topic was very relevant at that time and so still today. The resource person was Dr. Abhik Banerjee, Principal Scientist (Battery Programme), TCG-CRES, Centre for research and Education (RISE), West Bengal, India. The number of participants in this webinar were near about one hundred. The webinar was held in the academic session 2019-2020. The webinar was hundred percent successful and no problem was encountered during the webinar. The webinar was organised in the google meet and you tube platform. (<https://youtu.be/lFf0O3rvayM> and <https://meet.google.com/ygi-waay-oki>)

A Student Motivating
State Level Webinar on

Energy and Sustainability



Date: 19th September, 2020 Time: 18:30 (IST)

Organised By

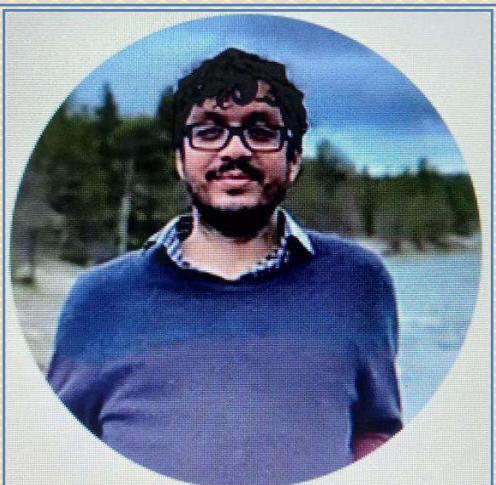


Department of Chemistry,

*Under aegis of IQAC,
Netaji Nagar Day College,
Regent Estate, Kolkata 700092,
NAAC Accredited B++, Affiliated to University of Calcutta,
West Bengal*

- Last Date of Registration: 18th September 2020
- Registration Link: [CLICK HERE](#)
- Platform: Google Meet & YouTube Live





HON'BLE SPEAKER

Dr. Abhik Banerjee

Principal Scientist

(Battery Program), TCG-CRES
Centre for Research and Education-
RISE

[Click Here for Details](#)

Organising Committee

Patron:

Dr. Sonali Banerjee Jash

Principal, Netaji Nagar Day College

Coordinator, IQAC:

Dr. Chanchal Guha Roy

Joint Conveners :

Dr. Kazi Sabnam Banu

Asstt. Professor & HOD, Department of Chemistry

Dr. Puspendu Roy

Asstt. Professor, Department of Chemistry

Organizing Secretary :

Dr. Gita Mondal

Associate Professor, Department of Chemistry

Program Coordinator:

Dr. Sujay Kumar Nayek

Asstt. Professor, Department of Mathematics &
Secretary, Teachers Council.

Technical Advisor

Dr. Debasree Saha

SACT, Department of Chemistry

Tentative Programme Schedule

Inaugural Session: 6:30PM-6:35PM

Introduction:

Dr. Sujay Kumar Nayek

Welcome Address: 6:35 PM – 6:45 PM

Dr. Sonali Banerjee Jash

Principal, Netaji Nagar Day College

Special Address: 6:45 PM – 6:50 PM

Dr. Chanchal Guha Roy

Technical Session: 6:50PM –7:50PM

Introduction to the Speaker:

Dr. Gita Mondal

Presentation: 6:55 PM – 7:45 PM

Dr. Abhik Banerjee

Interactive Session: 7:45PM – 7:55 PM

Dr. Puspendu Roy

Vote of Thanks: 7:55 PM – 8: 00PM

Dr. Kazi Sabnam Banu

Programme End: 8:00 PM

E-Certificate will be send via email within one week to those participants who will successfully submit the feedback form at the end of the programme.

Contact: nndcwebinar@amail.com

1. National Webinar on “Floristic Diversity and Ethnobotany of Himalayas and Western Ghats”
2. Date: 16.10.2020
3. Speakers:
Dr. Abhaya Prasad Das, Adjunct Professor, Department of Botany, Rajib Gandhi University, Itanagar, Arunachal Pradesh.
Dr. A. Sujanalal, Senior Scientist, Kerala Forest of Research Institute, Peechi, Kerala
4. Aim: This webinar was very enlightening for all of us in inculcating the dynamics of Biodiversity and exchange of knowledge and understanding of a different view about the taxonomical, ethnobotanical knowledge from Eastern Himalayas and the Western ghats was done. It was a great opportunity for all participants, especially the students to be in such a unique platform.
5. Context: Biodiversity is the variety and variability of life on Earth. Biodiversity is typically a measure of variation at the genetic, species, and ecosystem level. The immense variety of life on Earth, commonly referred to as biodiversity, forms the backbone of societies all over the globe. Biodiversity, divided into genetic biodiversity and ecological biodiversity, fully encompasses the diversity of the habitats and ecosystems that people the world over call home. The continued health and preservation of global biodiversity cannot be understated as we look towards forging new pathways to creating a sustainable, green future. The Himalayan mountains range has emerged among the most sensitive ecosystems under the global climate change (CC) scenario. Impacts of CC are realized all across the physical, biological and socio-economic components of the ecosystems. It has been anticipated that the richness of endemic species with restricted distribution and life support values (goods and services) of this global biodiversity hotspot is highly vulnerable under the changing climate. On the other hand, situated in the south, the Western Ghats, the area is one of the world's ten "hottest biodiversity hotspots" and the biodiversity found here even rivals that of the Amazon. The area is ecologically sensitive to development and was declared an ecological hotspot in 1988 through the efforts of ecologist Norman Myers. Biodiversity, the diversity of life on Earth, is essential to the healthy functioning of ecosystems. Habitat loss and overexploitation, driven by our rapid population growth and unsustainable consumption patterns, are

the primary causes of biodiversity loss which is now happening up to ten thousand times faster than for millions of years before. Biodiversity, the variation of life on Earth, is a major factor in nature's resilience. In a bio-diverse ecosystem, if the environment changes and some organisms can no longer thrive, others can take their place and fulfil essential functions. Ethnobotany, the research field of science, has been widely used in documenting the indigenous knowledge of using plants and providing an inventory of useful plants from local ethnic people. Ethnobotany is the study of a region's plants and their practical uses through the traditional knowledge of a local culture and people. Experiences gained from ethno botanical approaches of traditional medicinal studies and the documentation of the local customs involving the practical uses of local flora for many aspects of life, such as plants as medicines, foods, intoxicants and clothing has immense value.

6. Number of Participants: 100 in google meet, rest in you tube
7. Organizing departments: Department of Botany in collaboration with SNM College, Manilkara, Kerala.
8. Evidence: Webinar Link:

<https://youtu.be/B2pGWJDnEoY> and <https://youtu.be/dtETfe-59eA>

National Webinar
on
Floristic Diversity and Ethnobotany of Himalayas and Western Ghats

Organized by
SNM College, Manilkara, Kerala
in association with
Netaji Nagar Day College, Kolkata, W. Bengal

16.10.2020

Our Resource Persons

Prof. (Dr.) Abhaya Prasad Das
Senior Professor, Department of Botany,
Raja Gandhi University, Talangudi,
Tirunelveli, Tamil Nadu

Dr. A. Sujanalal, PhD
Senior Scientist,
Ecology Forest, Zoology Institute,
Tiruchirappalli, Tamil Nadu

Department of Botany of SNM College, Manilkara and Department of Botany of Netaji Nagar Day College, Kolkata is collaborating to organize a National Webinar on "Floristic Diversity and Ethnobotany of Himalayas and Western Ghats". We cordially invite faculty, research scholars and students to join this webinar and make it a grand success.

Programme Co-ordinators of SNM & NNDC
Dr. Bhumika Pradhan (NNDC)
Dr. Sanjiv Kumar M.C. (SNM)

Principals
Dr. M.S. Srinivasulu (SNM)
Dr. Sanku Banerjee Jati (NNDC)

Patrons of SNM College, Manilkara
Mr. B. Rajan, President
Mr. Rajakumar T.S., Secretary
Mr. Bose M.R., Group Manager

Patrons of NNDC College, Kolkata
Dr. Ashutosh Majumdar, President
Dr. Sanku Banerjee Jati, Principal

Programme Schedule

9:30 am Registration
9:55 am Prayer
10:00 am Inaugural Session
Welcome address : Dr. Bhumika Pradhan (Assistant Professor, NNDC)
Inauguration : Prof. Abhaya Prasad Das (Adjunct Professor, Raja Gandhi University, Talangudi, Arunachal Pradesh)
Principal's Message : Dr. Sanku Banerjee Jati (NNDC)
: Dr. M. G. Bhuvaneshwary (SNM)

Technical Session I - Ethnobotany: The Traditional Knowledge Base of Human Society: Special reference to Eastern Himalayas
10:15 to 11:40 am
Resource Person: Prof. Abhaya Prasad Das

Technical Session II - Western Ghats: The Evergreen World of Flowering Plants
11:50 am to 1:00 pm
Resource Person: Dr. A. Sujanalal

Vote of Thanks : Ms. Asha A. (Assistant Professor, SNM)

Registration Link: <https://forms.gle/1W1dnd8kx6j6t9>



9. Problems:

- a. Unable to control who view in youtube and sometimes the participants are not from the same field.
- b. Internet connectivity
- c. Some student may not have proper resources to attend the meeting



NETAJI NAGAR DAY COLLEGE

170/436, Netaji Subhas Chandra Bose Road, Regent Estate,
Kolkata - 700092, West Bengal

One Day Webinar on Goods & Services Tax (GST): Academic & Industry Perspectives

Organised by
Department of Commerce,
under the aegis of the
IQAC, Netaji Nagar Day College

Our Eminent Speakers



Prof. Shubhayan Basu

Associate Professor and Head of the Department
of Accountancy, Ananda Mohan College, Kolkata

Sri Narayan Chandra Guriya

Joint Commissioner, GST Policy Planning Unit,
Govt of West Bengal



Date: 29th August 2020 & Time: 2 pm to 4 pm

Organising Committee



Chairperson
Dr. Sonali Banerjee Jash
Principal,
Netaji Nagar Day College



Dr. Chanchal Guha Roy
Associate Professor,
Chairman,
IQAC



Dr. Surajit De
Associate Professor & Head
Dept. of Commerce



Joint-Convenor
Dr. Jayeeta Paul
Assistant Professor,
Dept. of Commerce



Joint-Convenor
Dr. Satabdee Banerjee
Assistant Professor,
Dept. of Commerce

And All Other Members of IQAC & Dept. of Commerce, Netaji Nagar Day College

Technical Support : Debdulal Chatterjee, Dept. of Commerce

Important Information for Participation

Last Date of Registration : 25/08/2020

Registration is free



<https://forms.gle/pJkuCpZAxaf1nduv8>

Webinar Platform : Google Meet



meet.google.com/rpa-bnis-ppw

> e-certificates will be provided to all the registered participants after successful submission of the feedback form

For any queries please contact :

1. Dr. Debdulal Chatterjee (9432113555) 2. Dr. Satabdee Banerjee (9748695214) 3. Dr. Jayeeta Paul (9903122944)

The Department of Commerce, under the aegis of the Internal Quality & Assurance Cell (IQAC) of the Netaji Nagar Day College, organised a “**One Day Webinar on Goods and Services Tax: Academic & Industry Perspectives**” on 29th of August 2020, from 2 pm to 4 pm. in an online mode due to the prevailing COVID 19 pandemic. The primary objective of this seminar was to give an overview of the Goods and Services Tax (GST), primarily, to the students and faculty members of Commerce. Moreover, it was also endeavoured to illuminate the students about the practical implications of the lessons learnt by them during their Undergraduate degree programme.

The two eminent resource persons who delivered their valuable lectures were respectively, **Prof. Shubhayan Basu**, a qualified Chartered Accountant as well as a Cost & Works Accountant and **Mr Narayan Chandra Guriya**, Joint Commissioner, GST Policy Planning Unit, Large Taxpayer Unit and Central Audit Unit of West Bengal.

Prof. Basu is currently an Associate Professor and the head of the department of Accountancy, Ananda Mohan College, Kolkata. He is also a Visiting Faculty at the Department of Commerce and MBA (Finance) programme, both at the University of Calcutta. Prof. Basu is quite a knowledgeable as well as a popular teacher who has inspired many lives through his discourses over the years.

Mr Guriya, the second speaker of the day also acts as Central Govt.'s Sectoral group member of Banking, Insurance & Non-banking Financial Organization. He represents the State of WB as nominated member in Law committee meetings. And is a Master trainer of WB in GST Law and Business Processes. He has completed Courses in different fields of Public Finance, Budgeting and e-Governance from - CTRPFP, Infosys at Chennai, OP Jindal Global University, Centre for Research in Rural and Industrial Development at Chandigarh, and at National University of Singapore as nominated Govt Officer from the State of West Bengal. He is a regular speaker in National and International Seminars of Colleges, Universities, the Institute of Chartered Accountants of India, the Institute of Cost Accountants of India, different chambers of commerce and is also associated with faculty development programmes in GST at different colleges.

While Prof. Basu addressed the academic aspects for the students, Mr Guriya highlighted on the practical, organisational aspects and associated concepts of GST.

Around 200 participants, mainly students of different colleges of West Bengal, and also a number of faculty members availed themselves of the opportunity by participating in the Webinar either through Google Meet or through YouTube live streaming. E-certificates were distributed to each of the participant after the successful completion of the programme.

The organizing committee comprised of our venerable Principal Dr Sonali Banerjee Jash as the Chairperson; Dr Chanchal Guha Roy, IQAC Co-ordinator; Dr Surajit De, Head of the Department of Commerce; Dr Jayeeta Paul, Joint Convenor; Dr Satabdee Banerjee, Joint Convenor; Dr Debdulal Chatterjee providing technical support and all other members of IQAC and faculty members of the Department of Commerce.

Activity Report

One day webinar was organised jointly by the Department of, Zoology, Botany, Physiology and Chemistry in room no. MB-8 of the college on 17th July'2020. The title of the seminar was "Recent trends in Science and Technology". The virtual webinar was organised on Google meet platform where about 160 participants attended the webinar (100 on Google meet and the rest on U-tube). The speaker in the first session was Dr. Arkadeep Mitra, Assistant Professor, Department of Zoology, City College, Kolkata, who discussed about the "Paradox of energy metabolism during cardio-vascular diseases". Another speaker in the second session was Mr. Arshad Hussain, Director and Software consultant, O'people Listen Technologies Pvt. Ltd. who discussed about "Online Teaching-Learning Modes in Post-covid-19 period". The speaker shared his practical and research works, with the Teachers and Students present. The participants also exchanged their views with the speaker. The session was very fruitful as most of our Teachers and the Students were doing their classes on Online modes due to Covid-19 Pandemic. The seminar was completed successfully with the vote of thanks given by Dr. Gita Mondal, Associate Professor, Department of Chemistry, Netaji Nagar Day College.

Submitted by-

Nadim Haider

Assistant Professor & HOD

One day webinar on "Recent Trends in Science and Technology"

On Friday,
17th July'2020

PROGRAMME SCHEDULE

Introduction

Dr. Krishna Gangopadhyay,
Assistant Professor, Department of
Zoology, Netaji Nagar Day College,
Kolkata
3.00 p.m to 3.05 p.m

Welcome Address

Dr. Sanali Banerjee Jash, Principal,
Netaji Nagar Day College, Kolkata
3.05 p.m to 3.10 p.m

Session One

Topic :

The Paradox of energy metabolism
during cardiovascular diseases

Chairperson:

Prof. Korak Kanti Chaki, Associate
Professor, Department of Zoology,
City College, Kolkata and
Member, Governing Body, Netaji
Nagar Day College, Kolkata
3.10 p.m to 3.15 p.m

Speaker:

Dr. Arkadeep Mitra, Assistant
Professor, Department of Zoology,
City College, Kolkata
3.15 p.m to 3.55 p.m

Question & Answer :

3.55 p.m to 4.05 p.m

Session Two

Topic :

Online Teaching-Learning Modes
in Post COVID-19 period

Chairperson:

Dr. Chanchal Guha Roy, Associate
Professor, Department of
Mathematics & IQAC Coordinator,
Netaji Nagar Day College, Kolkata.
4:05 p.m to 4:10 p.m

Speaker:

Mr. Arshad Hussain, Director &
Software Consultant, OPeople
Listen Technologies Pvt. Ltd.
4:10 p.m to 4:50 p.m

Question & Answer:

4:50 p.m to 5:00 p.m

Vote of Thanks

Dr. Gita Mondal, Associate Professor,
Department of Chemistry, Netaji
Nagar Day College, Kolkata
5.00 p.m

CLICK
CONNECT
GET INSPIRED

Please Note...

Google Meet

Link will be provided to participants
in their registered email address
only, on 16th July'2020

Mute

your microphone & camera during
the entire session

Put your

Queries in the chat box.

Feedback Form

will be provided in the chat box
during the valedictory session.

E-Certificate

will be sent within 10 days to the
registered email address of the
Participant who will attend the
entire session and fill the feedback
form provided.



CLICK
CONNECT.
GET
INSPIRED.

NETAJI NAGAR
DAY COLLEGE

Few Words About US

Netaji Nagar Day College is
government aided Under
graduate and Post graduate
Co-Educational Degree
College, situated in South
Kolkata.

It offers degree in eighteen
major subjects and aims
towards providing the students
with profound knowledge,
relevant life skills and ethical
virtues in order to transform
them into the pioneers of the
society.



Netaji Nagar Day College
170/436 N.S.C. Bose Road, Kolkata-700092

Presents

ONE DAY WEBINAR

on

“ Recent Trends in Science and Technology ”

**Jointly organised by Department of Botany, Chemistry, Physiology and Zoology in
collaboration with IQAC**

Date: 17.07.2020

Time: 3 pm to 5 pm

Platform: Google meet

Speakers:

- Dr. Arkadeep Mitra, Assistant Professor, Department of Zoology, City College
Topic: “The Paradox of Energy Metabolism during Cardiovascular Diseases”**
- Mr. Arshad Hussain, Director, OPeople Listen Technologies Pvt. Ltd.
Topic: “Online Teaching –Learning modes in Post Covid 19 period”**

Hosts:

- 1. Dr. Gita Mondal, Associate Professor, Department of Chemistry**
- 2. Dr. Krishna Gangopadhyay, Assistant Professor, Department of Zoology**

Joint Convenor:

- 1. Nadim Haider, Assistant Professor, Department of Physiology**
- 2. Dr. Sayantani Das, Assistant Professor, Department of Botany**
- 3. Dr. Puspendu Roy, Assistant Professor, Department of Chemistry**

Joint Organizing Secretary:

- 1. Dr. Bhumika Pradhan, Assistant Professor, Department of Botany**
- 2. Dr. Kazi Sabnam Banu, Assistant Professor, Department of Chemistry**

Technical Adviser

- 1. Dr. Sujay Kumar Nayek, Assistant Professor, Department Of Mathematics**

CONTACT: nndcwebinar2020@gmail.com

Registration Link: <https://forms.gle/soHBVkMahFq74x8w6>

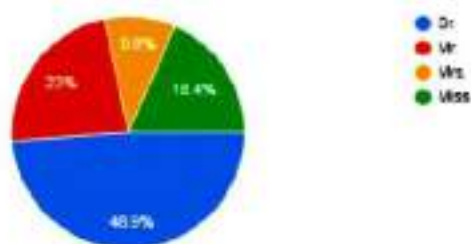
***Registration is free**

**** Registration Closes on 15th July ,10pm**

***** Google meet link and E-certificate will be sent to the registered E mail address of the participant**

Designation

305 responses



Department

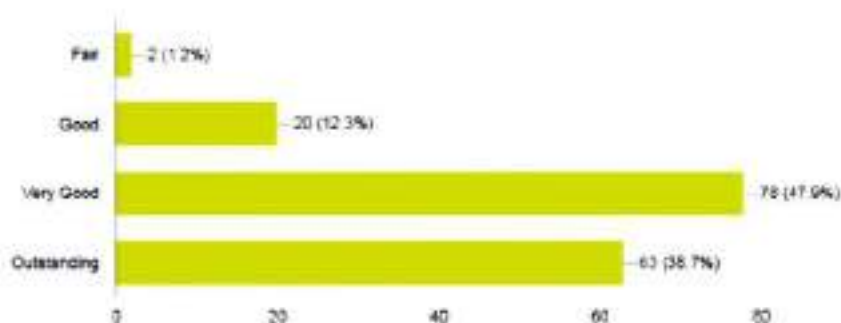
305 responses

Botany

TOTAL REGISTRATION IN PIE CHART

How will you rate this event?

163 responses



RATINGS AS SEEN IN THE FEEDBACK FORM



One day Webinar on

“Recent Trends in Science and Technology”

Organized jointly by

Department of Botany, Chemistry, Physiology and Zoology

& Internal Quality Assurance Cell

NETAJI NAGAR DAY COLLEGE

1170/436, N.S.C. Bose Road, Regent Estate, Kolkata 700092

Under Graduate & Post Graduate Institution, accredited by NAAC (B++)

Affiliated to University of Calcutta

Certificate of Participation

This is to certify that

, Dept. of

has participated in the Webinar on “Recent Trends in Science and Technology” held on 17th July, 2020 through Google Meet jointly organized by the Departments of Botany, Chemistry, Physiology and Zoology in collaboration with Internal Quality Assurance Cell of Netaji Nagar Day College, affiliated to University of Calcutta.

Chanchal Guha Roy
Dr. Chanchal Guha Roy

CO-ORDINATOR, IQAC

Sonali Banerjee Jash
Dr. Sonali Banerjee Jash

PRINCIPAL

One Day National Level Webinar on E-learning during Pandemic Situation

Netaji Nagar Day College Library organised a National Level webinar on E-learning during Pandemic Situation on 23rd July 2020 at 6.30 P. M. onwards through google meet link. The Resource Persons was 1) Dr. Jagadish Narharrao Kulkarni, Director, Knowledge Resource Center, Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra. 2) DR. Durga Sankar Rath, Prof., Head, Department of Library and Information Science, Vidyasagar University, Midnapur.

Total 391 people registered in this webinar.

The Main aim was to educate and aware about e-resources and e-learning, how to access e-resources from various sources like free online Books, Journals etc. and how to delivered the lectures or speeches through online mode to the Teachers and how to retrieve online materials to the students.

**ONE DAY NATIONAL LEVEL WEBINAR
ON
SCOPE OF E-LEARNING DURING PANDEMIC SITUATION**

**DATE:
23-07-2020**



**TIME:
6:30 p.m.
onward**

Organised by: **NETAJI NAGAR DAY COLLEGE
LIBRARY
REGENT ESTATE KOLKATA-92**

Registration Link: <https://forms.gle/hPk7csAGHkPHEGw>

Resource Persons

**DR. JAGDISH NARHARRAO KULKARNI
I/C DIRECTOR, KNOWLEDGE RESOURCE CENTER
SWAMI RAMANAND TEERTH MARATHWADA
UNIVERSITY, NANDED, MAHARASHTRA**



**DR. DURGA SANKAR RATH
PROFESSOR, HEAD, DEPARTMENT OF LIBRARY
AND INFORMATION SCIENCE,
VIDYASAGAR UNIVERSITY, MIDNAPUR**

PATRON

Dr. Sonali Banerjee Jash
Principal
Netaji Nagar Day College

CONVEYER

Mr. Kartik Chandra Kundu
Librarian,
Netaji Nagar Day College

- * Registration is free. Meeting ID will be shared via Email.
 - * Registration to be done by 22.07.2020 till 6 p.m.
 - * E-Certificate will be provided only to the registered participants.
- Contact: ndekartik63@gmail.com mob: 9433580575

ALL ARE CORDIALLY INVITED

A	B	C	D	E	F	G	H	I	
1	Timestamp	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
2	7-9-2020 13:38:42	subhadeepkundu1999@gmail.com	Subhadeep Kundu	Indian Institute of Engineer	Student	Electrical Engineering	8810107859	India	West Bengal
3	7-9-2020 16:56:07	rindokartik63@gmail.com	Kartik Chandra Kundu	Netaji Nagar Day College	Librarian	Library	9433580575	India	West Bengal
4	7-9-2020 17:34:49	pabe.sumen@gmail.com	SUMAN PATRA	Netaji Nagar Day College	Assistant Professor	Physics	9143650008	India	West Bengal
5	7-9-2020 17:36:41	bhumi.pr@gmail.com	Bhumika Pradhan	Netaji Nagar Day College	Assistant Professor	Botany	8436413405	India	West Bengal
6	7-9-2020 19:05:12	sujato.ghosh@gmail.com	Sujato Ghosh	Bekda College	Asst. Professor	English	9831135396	India	West Bengal
7	7-9-2020 19:06:42	rajbomble18@gmail.com	Raju Balasaheb Bomble	Hutatma Jaywantrao Patil	Librarian	Library and Information Sc	7219781865	India	Maharashtra
8	7-9-2020 19:07:03	sangitagutekar@gmail.com	SANGITA GANGARAM UTI	MSPMs D. G. Takare Mahi	Librarian	Library and information sci	9552803247	India	Maharashtra
9	7-9-2020 19:08:23	pradnya27bhosekar@gmail.com	Pradnya Anil Bhosekar	Gandhi Shikshan Bhavans	Librarian	Library	9819715543	India	Maharashtra
10	7-9-2020 19:08:47	sunil.zende018@gmail.com	Dr. Sunil Narayan Zende	Doodhsakhar Mahavidyala	Associate Professor	Chemistry	7798943175	India	Maharashtra
11	7-9-2020 19:08:51	reenakamble99@gmail.com	Reena Ramchandra Kamr	kamala college kolhapur	chb	sociology	7798702278	India	Maharashtra
12	7-9-2020 19:08:56	rbraohod@gmail.com	Rohidas Bhimrao Rathod	DELNET - DEVELOPING I	NETWORK ASSISTANT	DELNET	9503203695	INDIA	M. H.
13	7-9-2020 19:09:08	mbanasane@rediffmail.com	Milind Anasane	HVPMS college of enginee	Librarian	Library	8275396360	India	Maharashtra
14	7-9-2020 19:10:27	sheharadsule50@gmail.com	Mr. Shehar Premnath Ads	Sharadchandra Mahavidya	Asst. Prof	Library and information sci	9527988844	India	Maharashtra
15	7-9-2020 19:10:38	prkaco111@gmail.com	Mr. RAMKRISHNA PULLI	Methodist College of Engin	Librarian	Central Library and Inform	9398770538	India	Telangana
16	7-9-2020 19:11:09	abanasgire90@gmail.com	Prof. Nagnath Nangire	Chh. Shivaji Night College	Librarian	Library	9423588489	India	Maharashtra
17	7-9-2020 19:11:52	kishorpatil0847@gmail.com	Kishor Patil	Raje academy	English	Student	9595550847	India	Maharashtra
18	7-9-2020 19:11:37	dnjayachavan85@gmail.com	Mr. Dnyaneshwar Ramche	Kohinoor Arts Commerce	Asst. Prof	Commerce	8329734205	India	MAHARASHTRA
19	7-9-2020 19:12:18	santoshbhagwat6184@gmail.com	SANTOSH BHASKAR BH	BHAI CHHANNUSINGH CH	LIBRARIAN	LIBRARY	9158563460	INDIA	MAHARASHTRA
20	7-9-2020 19:13:06	ravchavan3264@rediffmail.com	Prof. Ravi Kishanrao Chav	Saraswati Sangeet Kala M	Librarian	Library Science	9422855458	India	Maharashtra
21	7-9-2020 19:13:06	saroderajesh27@gmail.com	RAJESH RAMRAO SARO	D. S. HIGHSCHOOL SION	LAB ASSISTANT	SCIENCE DEPT	7045249307	INDIA	MAHARASHTRA
22	7-9-2020 19:13:09	drshail59@gmail.com	Dr. Shail Shrivastava	Government Gitanji Girls F	Senior Librarian and Head	LIBRARY and information	9425757406	India	Madhya Pradesh
23	7-9-2020 19:13:48	dhanswatghatkar@gmail.com	Dr. Dagdu Tukaram Ghatk	Sambhajirao Kendre Maha	Assistant Professor	Library and Information Sc	06890904129	India	Maharashtra
24	7-9-2020 19:14:48	narayanpohakar@gmail.com	Dr. Narayan Babarao Poha	Nagnath College Aundha	Assist. Prof	Political Science	9028830497	India	Maharashtra
25	7-9-2020 19:15:17	shyamud@gmail.com	Shyam Dharasurkar	Konkan Gyanpeeth uran o	Librarian	Library	8892798322	India	Maharashtra
26	7-9-2020 19:15:52	satishwagare310@gmail.com	Satish	School of media studies si	Phd research student	Media studies	9730629229	India	Maharashtra
27	7-9-2020 19:16:39	kishantelgare@gmail.com	Telgare Kishan Kundiba	Swami Vivekanand Mahavi	Librarian	Library Science	06275000951	India	Maharashtra
28	7-9-2020 19:17:26	sudhakarnamwad91@gmail.com	Sudhakar Vilas Namwad	M.K.B.Ed. College Jalot	Librarian	Library	9784012393	India	Maharashtra
29	7-9-2020 19:17:27	r.sakthivel71@gmail.com	SAKTHIVEL R	M.Kumarasamy College of	Assistant Librarian	Library	00788186267	India	Tamil Nadu
30	7-9-2020 19:17:34	debarjun_123@yahoo.com	Debarjun Dutta	NSOU	Student	Commerce	8833431107	India	WB
31	7-9-2020 19:17:41	manishadas245@gmail.com	Mrs. Manisha Das	Tyagir Hem Baruah Colls	Assistant professor	Zoology	9435275002	India	Assam

1	Timestamp	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
31	7-9-2020 19:17:41	manishadas245@gmail.com	Mrs. Manisha Das	Tyagbir Hem Baruah Coll	Assistant professor	Zoology	9435275002	India	Assam
32	7-9-2020 19:17:52	mbagade@gmail.com	Dr.Bagade Manisha Devid	College of Agriculture Amr	Librarian	Library science	758882135	India	Maharashtra
33	7-9-2020 19:18:07	ssuhala.khan@gmail.com	Dr. SUHALA SKEEN KHA	GOVERNMENT College For	ASSISTANT PROFESSOR	COMMERCE	09622777788	India	JAMMU AND KASHMIR
34	7-9-2020 19:18:22	kashinathrathod7@gmail.com	Dr Kashinath Rama Ratho	ShriRenukadevi ACS Mahi	Librarian	Library and information Sc	9420431358	India	Maharashtra
35	7-9-2020 19:18:50	neelsharma86@gmail.com	Jyoti Sharma	Sri Mahavir Prasad Girls d	Librarian	Library and information sci	+918090828382	India	Uttar Pradesh
36	7-9-2020 19:19:13	anipati4416@gmail.com	Dr. Anil Chothoba Patil	B. S. S. Arts, science and	Director of physical educat	Sports	8600134051	India	Maharashtra
37	7-9-2020 19:19:34	smriti.ign@gmail.com	Dr smriti Jan	Lokmanya Tilak science an	Asst. Prof.	Commerce	09479513200	India	Madhya Pradesh
38	7-9-2020 19:19:38	hedauims@yahoo.com	Dr. Murlidhar S Hedau	VMV College	Asst. Librarian	Library	9890449661	India	MS
39	7-9-2020 19:19:54	Mpmk2015@gmail.com	Prof.Warvate Sedashiv Ba	Mahatma Phule Mahavidya	Librarian	Library	07580062741	India	Maharashtra
40	7-9-2020 19:22:06	sambhajichavan1979@gmail.com	Sambhaj Macchindra Cha	Sant Gajanan Maharaj Coll	Librarian	Central Library	7758858170	India	Maharashtra
41	7-9-2020 19:20:50	rbule7298@gmail.com	Rajesh Bhalkhandra Lule	Sheth N.K.T.T. College, TI	Librarian	Library	8768897617	India	Maharashtra
42	7-9-2020 19:20:53	aagarfordthe1988@gmail.com	Sagar Balasaheb Londhe	Hpt Arts and Ryk Science	Student	Library and Information Sci	+919049164508	India	Maharashtra
43	7-9-2020 19:21:41	pavanchaven1989@gmail.com	KAILAS NARSING CHAWAJ	NET INST OF MANAGEME	LIBRARIAN	LIBRARY	9882371967	INDIA	MAHARASHTRA
44	7-9-2020 19:21:44	alizapeerzade@gmail.com	Nasima Ajaz Peerzade	Asmita college of Architect	Librarian	Architecture	9967248876	India	Maharashtra
45	7-9-2020 19:22:20	ravshankarbharti77@gmail.com	RAVSHANKAR SOHAN B	SMVSSMV, KAMPTEE, Ni	Assistant Professor	PHYSICAL EDUCATION	9905402300	India	Maharashtra
46	7-9-2020 19:22:22	brakhiwar@gmail.com	Dr.Bharat Rameshrao Lok	SharadChandra Arts Com	Librarian	Library	8988185455	India	Maharashtra
47	7-9-2020 19:22:40	hmbiria52@gmail.com	MR. HEMENDRA BIRLA	Shri neelkantheshwar gov	Assistant professor comm	Commerce	9096504002	India	Madhya Pradesh
48	7-9-2020 19:23:25	patilbs123@gmail.com	B. S. PATIL	D. Y. Patil Medical College	Librarian	Library	09420777350	India	MAHARASTRA
49	7-9-2020 19:24:44	ausjpdhav@gmail.com	Prof. Sundar Saktharam Ja	Dharti Janseva Pratishtha	Asst Professor	Education	7507078312	India	Maharashtra
50	7-9-2020 19:24:09	1812manjeetph.d@gmail.com	Manjeet Panwar	Aggarwal College of Educa	Librarian	Library & Information Scie	7027020946	India	Haryana
51	7-9-2020 19:25:04	rbasumatari@gmail.com	Rajkeshmi Basumatari	THB College, Jamgulihat	Assistant Professor	English	8811945478	India	Assam
52	7-9-2020 19:25:07	Vlaskindant@gmail.com	Kindant viles Gopinathrao	Vasundhara college Dhatri	Librarian	Library and information sci	9421854035	India	Maharashtra
53	7-9-2020 19:25:17	bhanded.ankush@gmail.com	Mr Bhande Ankush Prabhu	Shivaji Mahavidyalaya Ren	Librarian	Dept of library	9420346100	India	Maharashtra
54	7-9-2020 19:25:30	sjsheemare@gmail.com	Dr. Sanjay J. Sheemare	Shivshakti Arts, Commer	Librarian	Library and Knowledge Re	9423834544	India	Maharashtra
55	7-9-2020 19:25:36	balurathod287@gmail.com	Dr. Balu Laxman Rathod	Kankavli College,Kankavli	Assistant Professor	Geography	9822348855	India	Maharashtra
56	7-9-2020 19:25:46	sarvottammandake@gmail.com	DR. SARVOTTAM UTTAM	Abhinav college of Educat	LIBRARIAN	LIBRARY SCIENCE	9422471212	INDIA	MAHARASHTRA
57	7-9-2020 19:25:26	paillabidevi@gmail.com	Paillabi Devi	THB College	Assistant Professor	Education	8638372381	India	Assam
58	7-9-2020 19:26:51	patilmanjusha67@gmail.com	Dr Manjusha P.Patil	Sevadal Mahila Mahavidyal	Associate Professor	Chemistry	07758022892	India	Maharashtra
59	7-9-2020 19:29:52	bijthapak3@gmail.com	DR. BIJITHA P.K	Perunthalaivar Kamarajar	College Librarian	Library and Information Sc	9442216740	India	Puducherry
60	7-9-2020 19:30:23	rmkamble1@gmail.com	Ramchandra Mahadeo Ka	Shri Shahaji Chh. Mahavid	Associate Professor	Geography	9960828585	India	Maharashtra

	B	C	D	E	F	G	H	I
1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
61	rajnibhanot18@gmail.com	Rajni Bhanot	Maitreyi College	Semi Professional Assista	Library	8986087000	India	New Delhi
62	namdeoipatil1724@gmail.com	Dr. Namdev Dattatray Patil	Karmaveer Hire Arts Scier	Associate Professor	English	8690235494	India	Maharashtra
63	babithalucin@gmail.com	BABITHA LUCIN RANI B	RAJALAKSHMI ENGINEER	ASSISTANT PROFESSOR	MANAGEMENT STUDIES	+919043602989	India	TAMIL NADU
64	goutamvimal@gmail.com	Vimal Parkash	Pt. J.L.N. Government P.G	Assistant Professor	Physical Education	9818212437	India	Haryana
65	patankarsaurabh7887@gmail.com	Patankar Saurabh Ramesh	Night college, Ichalkaranji	Assistant professor	Marathi	8080953470	India	Maharashtra
66	susmita.walake@gmail.com	Susmita Mahadev Walake	Warana Mahavidyalay Aita	Librarian	Library	7083145748	India	Maharashtra
67	advyogeshmahajan@gmail.com	Dr.Yogesh Ashok Mahajan	S.S.Maniyar Law College,	Assistant Professor	Law	9096203362	India	Maharashtra
68	rudrapriyashinde@gmail.com	Priyanka Suryavanshi	Vikram University Ujjain M	Research Scholar	Library and Information So	8879385811	India	Madhya Pradesh
69	sb570733@gmail.com	Borhade Shweta Suresh	MPSP Singh Degree Colle	Librarian	Library	7045171846	India	Maharashtra
70	chkrdhrbhurre3@gmail.com	Mr. Chakradhar Bhurre	Rashtrapita Mahatma Gan	Librarian	Library	8482834438	India	Maharashtra
71	palrumpa38@gmail.com	RUMPA PAL	VDYANAGAR COLLEGE,	LIBRARIAN	LIBRARY	9051743511	India	WEST BENGAL
72	jobysebastian10@gmail.com	JOBY SEBASTIAN	St. Thomas' College (Auto	Assistant Professor	Physics	8744652843	India	Kerala
73	rameshrpatil1@gmail.com	PROF. PATIL RAMESH M	SAHAKAR MAHARSHI SH	LIBRARIAN	LIBRARY AND INFORMAT	09403832948	India	MAHARASHTRA
74	prof.drkharat@gmail.com	Dr. Kharat Dadasaheb Niv	Sharadchandra Pawar Ma	Assistant Professor	Geography	8605550291	India	Maharashtra
75	shrirameanita17@gmail.com	Anita Marotirao Shirame	SRTMU,Nanded.	MLib. & L.Sc.	Knowledge Resource Cen	8956842486	India	Maharashtra
76	dhananjaybhandwalkar89@gmail.com	Bhandwalkar Dhananjay J.	Dnyandeep Vidyalaya Shiv	Headmaster	Education	8983297589	India	Maharashtra
77	drarimadeem@gmail.com	Dr ArifNadeem	Bareilly College Bareilly	Associate Professor	Mathematics	9897608566	India	Uttar Pradesh
78	kishori1707@yahoo.com	Kishori M Maratkar	NCER, Pune	Librarian	Library	8763493864	India	Maharashtra
79	info.jyotimagar@gmail.com	Mrs. Jyoti Shamrao Magar	Mahila kala Mahavidyalaya	Librarian	Library Department	7020058297	India	Maharashtra
80	dhanajkathare67@gmail.com	Dhanaji Narayan Kathare	Arts and Commerce Colle	Asst Prof	Political science	8650967984	India	Maharashtra
81	sanjukta088@gmail.com	DR. SANJUKTA MITRA	RANI BIRLA GIRLS' COLL	LIBRARIAN	LIBRARY	9433736098	INDIA	WEST BENGAL
82	jewalkar225@gmail.com	Anil Anandrao Jewalkar	Shriman Bhausaheb Zadb	Librarian	Library	9423352561	India	Maharashtra
83	vbpatange1964@gmail.com	Good	ShriKrishna Mahavidyalay	Officesuprident	Office	8421358656	Maharashtra India	Maharashtra
84	sanjusalwe78@gmail.com	Dr. Sanjay M. Salwe	Srsoaw washim	Librarian	Library science	9891388873	India	Maharashtra
85	sbhargande@gmail.com	Smt. Sulakshna Kisanrao	Sharadchandra Pawar Pre	Teacher	Education	9680938951	India	MAHARASHTRA
86	kshirsagar-sanjay25@gmail.com	DR. KSHIRSAGAR Sanjay	Arts and commerce colleg	Librarian	Library	9423804481	India	Maharashtra
87	suhasmore1607@gmail.com	सुहास मंगू मोरे	संजयकांत भोसले मॉडेल कॉलेज	Peon	Office	9523220548	India	Maharashtra
88	shrimagar01@gmail.com	Shrikant Sanibhaji Magar	Nanded	Library Assistant	Library	9689117169	India	Maharashtra
89	jadhavsk.snik@gmail.com	SACHIN KARBHARI JADH	SSVPS's ACS College Shi	Assistant Professor	Commerce	8228086388	India	Maharashtra
90	jyakte@gmail.com	Mrs. Jyoti Bhausaheb Rak	J.B.S.P.Ms Arts and Scier	Librarian	Library	8275220481	India	Maharashtra

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
91	sdubukwad4017@gmail.com	Pandubrad anusaya manik	Swami Ramanand Teerth	Ph.D Course Work	School of social science, S	9403323043	India	Maharashtra
92	moreankush71@gmail.com	DR. ANKUSH LIMBAJI MO	SONUBHAU BASWANT C	Associate Professor	Economics	9892324939	India	Maharashtra
93	nairsmita001@gmail.com	Dr. Smita Nair	Sri Sothya Sai (Autonomo	Assistant Professor	Mathematics	9893251163	India	Madhya Pradesh
94	eparabase@rediffmail.com	Dr. Krishna Gangopadhye	Netaji Nagar Day College	Assistant professor	Zoology	9239446502	India	West Bengal
95	madhubala123.mh@gmail.com	Madhubala Gangadhar Hu	Shivajugrhi Senior College	Librarian	Library science	7057772775	India	Maharashtra
96	kpawar154@gmail.com	Dr Kuldeep P. Pawar	Arihant College of Arts, Co	Librarian	Library & Information Scier	9890337858	India	Maharashtra
97	ratiao.ves@gmail.com	SHAIK ABDUL RAFI	YOGI VENKANA UNIVERST	RESEARCH SCHOLAR	BUSINESSES MANAGEMEN	+919966787805	India	ANDHRA PRADESH
98	sawantkm01@gmail.com	Kamalakar Madhukar Saw	Arts, Commerce and Scie	Librarian	Library	9880154993	India	Maharashtra
99	dr.khandekar.surendra@gmail.com	Dr. Surendra Sakharam Ki	Dr. S.D.D. Arts College an	Associate Professor	English	9865533684	India	Maharashtra
100	shivani.mped2@gmail.com	SHIVANI	SRTMU NANDED	Research Scholar	School of Educational scie	7018702083	India	Maharashtra
101	sachin371966@gmail.com	Sachin Vaidya	Sri Vithaldas Thackersey C	College Librarian	Library	8655060810	India	Maharashtra
102	drvinod@gmail.com	Dr. V.M.Jamdhade	B.N.Bandodkar College of	Associate Professor	Botany	9889992925	India	Maharashtra
103	pitambar.das.in@gmail.com	PITAMBAR DAS	NETAJI NAGAR DAY COL	ASSISTANT PROFESSOR	MATHEMATICS	9432952221	INDIA	WEST BENGAL
104	prashant.manchare@nmims.edu	Prashant Nana Manchare	NMIMS MUKESH PATEL S	Library Assistant	Library Science	09921532595	India	Maharashtra
105	bharatip894@gmail.com	Patil Bharati Vilas	MPGI, School of Engineeri	Librarian	Library	7719077443	India	Maharashtra
106	srinivasa.rao02@gmail.com	V. Srinivasa Rao	SRM University AP	Assistant Librarian	Library Science	9877524558	India	Andhra Pradesh
107	sri_rkale@yahoo.co.in	Dr. Rajesh Devrao Kale	Swami Ramanand Teerth	Senior Library Assistant	Knowledge Resources Ce	9156315336	India	Maharashtra
108	nndcs.boomproject@yahoo.com	Dr Satadec Banerjee	Netaji Nagar Day College	Assistant Professor	Commerce	9748695214	India	West Bengal
109	meena161960@gmail.com	Meena Suryavanshi	St. Xavier's Institute of Ed	Staff	Education	00892222560	India	Maharashtra
110	drpatil9@gmail.com	DEEPAK RAJARAM PATIL	Smt. Kusumtai Rajaramb	Assistant Professor	Computer Science	9423270445	India	Maharashtra
111	deepaknair3@yahoo.co.in	Sharika Asmat Patel	Samadiya College of Arts	Assistant Professor	Commerce	982322845	India	Maharashtra
112	mhjnavadhuc2012@gmail.com	Mahajan Avadhut	St. Francis D'Assisi High S	Librarian	State Government of Maha	9833025952	India	Maharashtra
113	nairdeepak3@gmail.com	Dr. Deepak Govindkuty N	BWES Samadiya College	Assistant Professor	Economics	9890346834	India	Maharashtra
114	kallappafriend@gmail.com	KALLAPPA KULAGERI	VPS B ED COLLEGE RAJ	STUDENT	B.ED	9620779941	INDIA	KARNATAKA
115	awcharss@gmail.com	Dr. Savita Sadashivrao Aw	Bahaji Smarak Mahavidyal	Librarian	Library and information sci	8087161694	India	Maharashtra
116	rajshrimore@gmail.com	Rajshri Rohidas More	Baburaji Gholap college S	Lecturer	Computer science	8856898309	India	Maharashtra
117	unmeshnangre@gmail.com	Unmesh Ashokrao Nangre	Sydenham college of com	Librarian	Library	00867809515	India	Maharashtra
118	guptang07@gmail.com	Narendra Gupta	Mohaniai Sukhadia Univers	Prof. Assis	Central Library	07851927968	Ind	Rajasthan
119	hemamalini@mkjc.in	HEMALINI N	Marudhar Kesan Jain colle	Assistant Professor	English	9944655867	India	Tamilnadu
120	sunitachavan149@gmail.com	Chavan Sunita Ambarsing	School of Social Sciences	Student	School of social sciences	7350891539	India	Maharashtra
121	uivakail123@rediffmail.com	ULWAI AAIT JADHAV	S.D.S.M.C.O.I.I.F.G.F.PAJ G	LIBRARY CLERK	LIBRARY	08329824524	INDIA	Maharashtra

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
122	adkarpratibha4@gmail.com	Mrs. Pratibha Adkar	P.E.S. Modern College of	Assistant Professor	NCA	9922051784	India	Maharashtra
123	rajumajhi1aw@gmail.com	Dr. Raju Majhi	Law School, Banaras Hind	Assistant Professor	Law School	9936718945	India	Uttar Pradesh
124	panchalsohan2@gmail.com	Sohan R. Panchal	Shree Ramchandra Colleg	Assistant Librarian	Library	09421765228	India	Maharashtra
125	mandgesanjay@gmail.com	Dr Sanjay Vitbhadra Mand	Shri Sant Gadge Maharaj C	Professor	Botany	9404361138	India	Maharashtra
126	ramnirala@gmail.com	Rameshwar Dayal	Indian Social Institute New	Librarian	Library & documentation	7015737155	India	Delhi
127	aneeskgm@gmail.com	MR. SAYED ANEES MOIN	Khan Abdul Gaffar Khan A	Librarian	Library and Info.Sci.	9660849213	India	Maharashtra
128	s.s.sawalakhe@gmail.com	Ms. Shilpa Suresh Sawala	Sir Vitthaladas Thackersey C	Assistant Professor	Department of Human Dev	9137314682	India	Maharashtra
129	ratnabais@gmail.com	Dr. Ratnabai Devrao Patke	Smt. Sushiladevi Deshmul	Librarian	Library	9423347501	India	Maharashtra
130	lima.csst@gmail.com	Sr.Rosy Leema P W	Mount Carmel College of T	Librarian	Education	8299870634	India	Kerala
131	muktesh376@gmail.com	Muktesh Kumar Kashyap	St. John's High School	School Counsellor	Psychology	7888473066	India	Chandigarh
132	jadoncb@gmail.com	Chandrabhan Singh Jadon	Dayanand Medical College D	Librarian	Central Library	06727044621	India	Punjab
133	bkamble33@gmail.com	Mr.Balaji A.Kamble	Hon.Shri,Annasaheb Dang	Librarian	Library and information sci	9011954762	India	Maharashtra
134	ggp11162@gmail.com	Chandrashekhar Ganesh I	Gogate Jagalekar College	Associate Professor	Mathematics	+919405954882	India	Maharashtra
135	maheshnmarab@gmail.com	Mr. Mahesh N Marab	MIT Academy of Engineeri	Library Assistant	Central Library	8087439674	India	Maharashtra
136	gakwada25@gmail.com	Gaikwad Asha Prabhakar	N. H. College Of Engineeri	Librarian	Library	07588596874	India	Maharashtra
137	vyotlakshmi@force.ac.in	G.JOTHILAKSHMI	fr.conceicao.rodrigues.coli	librarian	library	9324235129	India	maharashtra
138	dipti.dg85@gmail.com	Deepa Namdeo Gaikwad	Dr Babasaheb Ambedkar I	Research Scholer	Library and information sci	8623524379	India	Maharashtra
139	rajaxmidashi@yahoo.co.in	Dr Rajaxmi Dash	Ramanand Arya DAV Coll	Librarian	Library	919622E+11	India	Maharashtra
140	vyothimhanabaratti11@gmail.com	MISS. JYOTI HANABARATI	VPS B ED COLLEGE RA	STUDENT	BACHELOR OF EDUCAT	9611518150	INDIA	KARNATAKA
141	ryernagula@gmail.com	RAMESH YERNAGULA	K.S.S.R.	DIRECTOR	NASSDOC	+919560391444	India	Delhi
142	aratinadgouda09@gmail.com	Dr Arati Balvant Nadgouda	Devchand college Arjuna	Assistant Professor	History	9326620882	India	Maharashtra
143	vasantgawade1969@gmail.com	Dr.Gawade Vasant Yashw	P.D.E.A., 'S, Annasaheb W	Associate Professor	Narathi	8690340288	India	Maharashtra
144	raj.manikpure@gmail.com	Dr.R.R.Manikpure	Late. V.K.A.C.Rohra	Librarian	Library	8689862621	India	Maharashtra
145	manishapawar11@yahoo.com	MANISHA L PAWAR	M.P.'S LAW COLLEGE, NASST. PROF.		LAW	9370230577	INDIA	MAHARASHTRA
146	suryawanshidadasaheb@gmail.com	SURYAWANSHI DADASA	University of Mumbai	Research Scholar	History	9699560780	India	Maharashtra
147	ssphulari@gmail.com	Dr. SUNANDA SHARAD P	JSPM's Rajarshree Shahu	Librarian	Library	9823344700	India	Maharashtra
148	jabharti123@gmail.com	Jai Bharti Kashyap	Post Graduate Govt Colleg	Librarian	Library & Information Scier	9915634477	India	Chandigarh
149	atulghadge007@gmail.com	Atul Krishna Ghadge	F.G. Naik College of Art's,	Assistant Professor	Economics	9029515876	India	Maharashtra
150	seemalibrarian@gmail.com	Seema Rajesh Rangari	Patkar Varde college of Art	Librarian	Library	09137588596	India	Maharashtra
151	hi_bony@yahoo.co.in	Dr. Barnali Dutta	Netaji Nagar Day College	Assistant Professor	Mathematics	9830358846	India	West Bengal
152	isaranan@gmail.com	Kita Nao	Netaji Nagar Day College	Assistant Professor	Economics	8981518222	India	West Bengal

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
153	manmeet.mangesh.alunke@gmail.com	Ms. Manmeet Kaur	Uttarakhand Sanskrit Univ	Assistant Librarian	Central Library	9837656004	India	Uttarakhand
154	bmrathnakumari@gmail.com	Rathna Kumari B M	GFGCVB	Assistant Professor	Botany	9898952826	India	Karnataka
155	sugrivkshirsagar911@gmail.com	Dr. Kshirsagar Sugriv Gyar	Gramin mahavidyalaya ves	Librarian	Library and Inf. Science	9420416374	India	Maharashtra
156	balasaheb.kamble.vrp@gmail.com	Dr. Balasaheb Shankarrao	Mudhoji College Phaltan D	Associate professor	Chemistry	9422090145	India	Maharashtra
157	sindhurakannappan@gmail.com	Sindhura K	University of Madras	Research Scholar	Department of Management	09952362088	India	Tamilnadu
158	tikarams.amrit@gmail.com	Tikaram Dayaram Samrit	Late Nidhan patil waghaye	Librarian	Library science	9923929045	Sakoli	MS
159	jamilanadai@hotmail.com	JAMILA LADJI NADAF	Miraj Mahavidyalaya Miraj	Librarian	Library	9326559034	India	Maharashtra
160	sumatis11@gmail.com	Sumati Rajaram Satunke	Kamala College Kolhapur	Asso. Prof.	English	9011462476	India	Maharashtra
161	meenakshi.tyagi@ves.ac.in	Dr. Meenakshi Tyagi	Ves Institute of Technology	Librarian	Library	9224111863	India	Maharashtra
162	arup1475@gmail.com	ARUP KUMAR BHATTACH	ACHARYA PRAFULLA CH	LIBRARIAN	LIBRARY	9831750937	INDIA	WEST BENGAL
163	sheulisngupta@gmail.com	SHEULI SENGUPTA	G.M.S.M. MAHAMDYALAY	LIBRARIAN	LIBRARY	9240213507	INDIA	WEST BENGAL
164	arupan155@rediffmail.com	ANUPAM SINGHA	Acharya Prafulla Chandra	Librarian	Library	9123342227	India	West Bengal
165	beraswapan@gmail.com	Swapan Kumar Bera	Barupur College	College Librarian	Librarian	08013087808	India	West Bengal
166	bardhangobinda@yahoo.in	Gobinda Bardhan	JRSET College of Educati	Librarian	Library	8961662912	India	West Bengal
167	shiba.mridha09@gmail.com	Mr. Shibananda Mridha	Sree Chaitany Mahavidyal	Librarian	Library	8290213466	India	West Bengal
168	Khaldimalk222@gmail.com	DR. KHALID BASHIR	Government Degree colle	Assistant Professor	History	+919419370008	India	Jammu And Kashmir
169	mousumisatpathi@hotmail.com	Mousumi Satpathi (Ghosht	Sree Chaitanya College, H	Librarian	Library	9732737581	India	West Bengal
170	sparhi2020@gmail.com	Dr. Sanghamitra Parhi	Anna Adarsh College For	Assistant Professor	Department of English	9003290850	India	Tamil Nadu
171	shs.hinde57@gmail.com	Prof. Sandip Hansraj Shind	MOOLJI JAITHA COLLEGE	ASSISTANT PROFESSOR	HINDI	8975216496	INDIA	MAHARASHTRA
172	rakeshpyare@yahoo.com	Rakesh kumar	IHM Mumbai	Librarian	Library	9868716989	India	Maharashtra
173	christ.library@gmail.com	Jay Jani	Christ College	Librarian	Library	9426237877	India	Gujarat
174	msaha712@gmail.com	Manas Saha	Sree Chaitanya Mahavidya	Librarian	Library	9474460929	India	West Bengal
175	akdas_67@yahoo.com	ASOK KUMAR DAS	PRAFULLA CHANDRA CC	LIBRARY PROFESSIONAL	LIBRARY DEPARTMENT	09239045269	India	West Bengal
176	rekha_saha356@rediffmail.com	REKHA SAHA	Seth Soorajmull Jalan Girls	Librarian	Library	9836035568	India	West Bengal
177	balwadsavita15@gmail.com	Balwadsavita Digambar	Gramin College of Engineer	Librarian	Library and information sci	9423887348	India	Maharashtra
178	rajdeep14082@gmail.com	RAJDEEP KAUR	Punjabi University Patiala	Student	Library science	8148514082	India	Punjab
179	anilmohand@gmail.com	Prof. Anil Motiramji Chahar	Mahila Mahavidyalaya Gad	Librarian	Library and information Sc	9422153883	India	Maharashtra
180	dhargavedhamma1975@gmail.com	Dhamma H. Dhargave	A. R. B. Garud Arts, Comn	Librarian	Library	9158007304	Shendumi, Dist. Jalgaon M	Maharashtra
181	sheikvnr@gmail.com	SHEIK MADEEN	SKYLINE UNIVERSITY CC	HEAD LIBRARIAN	LIBRARY	00971551434751	UAE	SHARJAH
182	ankitdas2013x@gmail.com	ANKIT DAS	UNIVERSITY OF CALCUT BLIS	BLIS, M.LIS, CBSE-UGC N	LIBRARY AND INFORMAT	7003051932	India	West Bengal
183	shreenuthwar555@omail.com	Sanka Bhanwan rao Renu	Kahinor Arts Commerce	Librarian	Library	9765478205	India	Maharashtra

#	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
184	mondal.susanta123@gmail.com	Susanta Mondal	Basirhat College	Librarian	Library	9547374842	India	West Bengal
185	sbramsinharay@gmail.com	Sibram Sinharay	Staff, Netaji Nagar Day Co	Library Clerk	Library	8335908804	India	West Bengal
188	sukhadevkolhe@gmail.com	Prof. Kolhe S. V.	Sharadchandra Pawar Mal	Assistant Professor	Marathi	8805298529	India	Maharashtra
187	mayuri_lib@yahoo.co.in	Mayuri Patel	Uma Arts & Natuiba Com	Librarian	Library	09428373768	India	Gujarat
188	tayyabshaikh400@gmail.com	A TAYYAB SAHEBLAL SH	MGDW COLLEGE OF ED	ASST PROFESSOR	EDUCATION	+919921828205	India	MAHARASHTRA
189	shambhugowdaho@gmail.com	Shambhu Gowda H C.	Government First Grade C	Librarian	Library and Information Ce	9964242286	India	Karnataka
190	shaikhmufassirawaz@gmail.com	Shaikh Mufassir Nawaz	Y. B. Chavan College of Pl	Computer Operator	Library	9545186881	India	Maharashtra
191	samiranmdm@gmail.com	Samiran Naskar	Minalini Datta Mahavidyap	Librarian	Central Library	9433331881	India	West Bengal
192	nithyasnrk82@gmail.com	Dr KANCHANA P	SRM Institute of Science a	Assistant Professor	Commerce	9941099976	India	TAMILNADU
193	stsivaa@gmail.com	T. SNAKUMAR	SRM Institute of Science a	Assistant Professor	Commerce	7971004448	India	Tamilnadu
194	vkmore@gmail.com	Vivek More	C. D. Jain College of Comm	Librarian	Library	9970948884	India	Maharashtra
195	antuo5.khairan@gmail.com	Abul Abhiman Khairan	SVKM's Institute of Techni	Asst Librarian	Library	9784054717	India	Maharashtra
196	shivajimunde1970@gmail.com	Shivaji Gangaram Munde	Late Shankarrao Gutter AC	Assist Prof.	Dept Of Physic	9284192218	India	Maharashtra
197	librarian@ppsuni.ac.in	Dr. Paresh Ilasariya	P P Savani University	Librarian	Library	7990257122	India	Gujarat
198	beheremita71@gmail.com	Smita D. Suryawanshi	Shrimati Nerasamma Arts	Librarian	Library and information sci	7796155375	India	MAHARASHTRA
199	sheelamore76@gmail.com	Dr. Sheela Shivajirao More	MAHATMA GANDHI MAHA	LIBRARY CLERK	LIBRARY	09881889476	India	Maharashtra
200	sangitakujur2@gmail.com	SANGITA KLUUR	AWDI, BMT, ROURKELA,	STUDENT	Library and information sci	07978589539	INDIA	ODISHA
201	guin.rajbkumar@gmail.com	Rajib Kumar Guin	Silda Chandra Sekhar Coll	Librarian	Library	9814636709	India	West Bengal
202	siddiquinn70@gmail.com	Dr. Siddiqui Nayeem Ahm	M. G. College , Ahmedpur	Asstt. Librarian	Library & Information Cent	9421487112	India	Maharashtra
203	divya0singh21@gmail.com	Divya Priyadarshni	Patel B.Ed College Lodhm	Student	B.Ed	8788398881	India	Jharkhand
204	minakshimeshram333@gmail.com	Minakshi D. Meshram	Kavikulaguru Kalkidas Sans	Library Assistant	Library	9021198215	India	Maharashtra
205	probhasbikm@gmail.com	PROBHAS MONDAL	Netaji Nagar Day College	Assistant Profes sor	Political Science	9883838174	India	West Bengal
206	skmanianna11@gmail.com	Sumit Kumar y	Vidyasagar Metropolitan C	LIBRARIAN	Library	9477985991	India	West Bengal
207	jhilam.indian@gmail.com	Jhilam Hazra	Umesohandra College	Assistant Librarian	Library	9830875079	India	West Bengal
208	rana.susanta2015@gmail.com	Susanta Rana	Bajkul Miani Mahavidyalay	Librarian	Central Library	9734578723	India	West Bengal
209	U.pradhan@ddn.upes.ac.in	UTTAMPRADHAN	UNIVERSITY OF PETROL	ASSISTANT LIBRARIAN	LIBRARY	8433184367	INDIA	UTTARAKHAND
210	surajitghorakgp@gmail.com	SURAJIT GHORAI	VIDYASAGAR UNIVERSIT	EX-STUDENT	ENGLISH	8001324698	INDIAN	WEST BENGAL
211	thorwerajesh@gmail.com	Dr. Thorwe Rajkumar Hira	Smt S K Gandhi Arts Amol	Librarian	Library	9421684356	India	Maharashtra State
212	santoshkirtanikan@gmail.com	Santosh Ranganathrao kirt	Late Sow Kamaltai Jamka	Librarian	Library	9423443887	India	431 401maharashtra
213	laltuajch@rediffmail.com	LALTU AJCH	UNIVERSITY OF CALCUT	EX- M. PHIL SCHOLAR	LIBRARY AND INFORMAT	7980742018	INDIA	WEST BENGAL
214	anindvabhu82@gmail.com	Anindva Bhu	Sabani Institute of Techno	Librarian	Library	8001807559	India	West Bengal

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
215	ekta.shetes@gmail.com	Dr. Ekta Ashok Menkudale	Shivramji Moghe College k	Librarian	Library and information sci	8275287571	India	Maharashtra
216	kranti.sonavane@gmail.com	Ms. Kanchan Sonavane	CMF, COP, Chinchwad, P	Librarian	Library	9768797642	India	Maharashtra
217	hkhan3@mi.ac.in	Dr. Habibur Rahman Khan	Jamia Millia Islamia, New C	Assistant Librarian	Dr. Zakir Husain Central Li	7827421383	India	Delhi
218	skdas8015@gmail.com	Sumon Kumar Das	Netaji Nagar Day College	Assistant Professor	Geography	9732773883	India	West Bengal
219	Pvaishali451@gmail.com	Vaishali Shyam Patil	Shri Chakrapani Kala Maha	Librarian	Library Science	7387721123	India	Maharashtra
220	shaikhmohsin313@gmail.com	Prof. Shaikh Mohsin Shabb	Sau K. S. K Kaku College a	Assistant Professor	Food Plant Operation	8888576080	India	Maharashtra
221	sojay_nayek@yahoo.com	Sujay Kumar Nayek	Netaji Nagar Day College	Assistant Professor	Mathematics	7879302564	India	West Bengal
222	Umayuri1@gmail.com	Mayuri Kendurkar	Medi-Caps University, Indo	Assistant Librarian	Central Library	9713026686	India	Madhya Pradesh
223	vikasgautam209@gmail.com	Vikas Gautam	University of Lucknow	Research Scholar	Zoology	8804875461	India	Uttar Pradesh
224	sonaliw.571994@gmail.com	Waghmare Sonali Shanka	T r college baramati Pune	Student	Library	8688276176	India	Maharashtra
225	rsle_bibekis@gmail.vidyasagar.ac.in	BIBEK MAHATA	VIDYASAGAR UNIVERSIT	RESEARCH SCHOLAR	LIBRARY AND INFORMAT	9475012084	INDIA	WEST BENGAL
226	aratim137@gmail.com	Arafi Munda	Vidyasagar University	Student	Library and Information Sc	8145225354	India	West Bengal
227	anilendra1987@gmail.com	ANILENDRA KUMAR VER	Govt PG College Amarpati	LDC	Govt PG College Amarpati	9630755275	Safna	Madhya Pradesh
228	s.spore777@gmail.com	Sachin Ashok Pore	Yashwantrao Chavan Mah	Ph.D.Research Scholar	School of Education	+919021244577	India	Maharashtra
229	premcmondal@gmail.com	Prem Chand Mondal	Desh Bandhu College for t	Librarian	Library	9434149907	India	West Bengal
230	biswajit.mbr1@gmail.com	Biswajit Mondal	Berhampore College	Librarian	Library	8683076189	India	West Bengal
231	nrobertkumar5@gmail.com	Dr. N.ROBERT KUMAR, F	BEST SENIOR SECOND	ACADEMIC COORDINAT	HISTORY	9842803810	INDIA	TAMILNADU
232	rathinadhya@gmail.com	Ratin Kr Adhya	Heritage Institute of Techn	Library Assistant	Library and Information Sc	9007116374	India	West Bengal
233	g_patil73@rediffmail.com	Geeta Vilas Patil	Dwarkadas J Sanghvi Coll	Senior Clerk	Office	9889409021	India	Maharashtra
234	kakalichowdhury138@gmail.com	Kakali Sahoo	Berhampore Girls' college	Librarian	Library	9474657176	India	West Bengal
235	gkangra175@gmail.com	Kangra Gaurav Nagesh	University of Rajasthan, Ja	Junior Technical Ass istant	Central Library	9403376660	India	Rajasthan
236	jaykrishna142B@gmail.com	Ramesh Rajendrarao Dha	Podar International School	Librarian	Podar International School	9158328330	India	Maharashtra
237	indiradodia@gujaratuniversity.ac.in	Dr Indra N Dodiya	KS School, Gujarat Univer	Asst Librarian	KS School, Gujarat Univer	09801070988	India	Gujarat
238	nadimrbz@gmail.com	NADIM HAIDER	NETAJI NAGAR DAY COL	ASSISTANT PROFESSOR	PHYSIOLOGY	8100380727	INDIA	WEST BENGAL
239	shamreennaaz88@gmail.com	Shamreen Naaz	Vidyasagar College for Wo	Assistant Professor	Physiology	9883887914	India	West Bengal
240	sojansharma@gmail.com	Sojan Shama	Concord College	Faculty	Library	9832839430	India	West Bengal
241	atanu.physiol@gmail.com	Atanu Saha	Sister Nibedita Govt Gen E	Assistant Professor	Physiology	9433474413	India	West Bengal
242	partha.nandi7@gmail.com	Partha Nandi	Government General Degr	Assistant Professor	Physiology	9933593561	India	West Bengal
243	bhas.kardebnath.katwa@gmail.com	M.R. BHASKAR DEBNATH	BILWESWAR HIGH SCH	ASSISTANT TEACHER	LIFE SCIENCES	9732308223	INDIA	WEST BENGAL
244	duttamousumi10@gmail.com	DR. Mousumi Dutta	Department of Physiology	Assistant Professor	Physiology	9874683128	India	West Bengal
245	suhhamv4874@gmail.com	Suhhamv Mevra	Ramsaday College	Faculty	Department of Physiology	8231888086	INDIA	WEST BENGAL

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
246	chakrabortyparnasree@gmail.com	Parnasree Chakraborty	University Of Calcutta	Student	Physiology	8240679540	India	West Bengal
247	rkopatro@gmail.com	R K C Patro	PSIT	Librarian	Library	9810911223	India	UP
248	suhaspaju@gmail.com	SUHAS BHOSALE	Symbiosis Centre for Dist	Librarian	Academic	9762782046	India	Maharashtra
249	spathakbsi@gmail.com	Dr. Saumyasree Pathak	Mahadevananda Mahavidy	SACT - 1	Botany	8910353209	India	WEST BENGAL
250	dhuri.keshav@gmail.com	DR KESHAV R DHURI	Sant Sohrobanath Ambige	Librarian	Library	9922444658	India	Goa
251	gaurmohan728@gmail.com	Mohan Gaur	Geeta Institute of Educatio	Lecturer	Education	9315557385	India	Haryana
252	madhavzaree09@gmail.com	Dr. Madhav Kisan Zare	Vasantao Naik College Va	Associate professor and h	Botany	8880388945	India	Maharashtra
253	ulgadelaxman@gmail.com	Dr. Ulgade Laxman Kashir	Shri Havagiswami college	Assistant professor & Hea	Public Administration	9765630591	India	Maharashtra
254	karakanup99@gmail.com	Dr. Anup Kumar Karak	Berhampore Girls' College	Assistant Professor	Mathematics	9438918722	India	West Bengal
255	vidyanm1971@gmail.com	Vidya Nwas Mishra	Kutir P G College Chakkey	Asst Prof/Library	Library	09838077911	India	Uttar Pradesh
256	rhabiulhaque486@gmail.com	RABIUL HOQUE	Berhampore Girls' College	Assistant Professor	Zoology	9609288155	India	West Bengal
257	kghatakge@gmail.com	Keya Ghatak	Berhampore Girls' College	Associate Professor	English	9474710289	India	West Bengal
258	jayshreesgohad@gmail.com	Dr. Jayshree S. Gohad	Anantao Thopte College.E	Librarian	Library and Information Ce	9783363288	India	Maharashtra
259	indrajitdoy19@gmail.com	Indrajit Dey	Berhampore Girls' College	Librarian	Library	8250656243	India	West Bengal
260	hemantasaha2010@gmail.com	Dr. Hemanta Saha	Suri Vidyasagar College	Assistant Professor	Botany	+917001451410	India	West Bengal
261	jhamakhatun2008@gmail.com	Jhama khatun	Berhampore girls' college	UG 4th semester student	History	9382021028	India	West Bengal
262	drdileepkumarbanisetti@gmail.com	Dr. DILEEP KUMAR BANIS	Maharajah's College (Auton	Assistant Professor	Department of Botany	9618738885	India	Andhra Pradesh
263	ramshetkar011@gmail.com	Dr. Shetkar Ramshetti Raj	Dayanand Science College	Assistant Prof	Marathi	9922191805	India	Maharashtra
264	morjinakhatun1526@gmail.com	Morjina Khatun	Berhampore girls' college	PG student	History	8637046594	India	West Bengal
265	kalyankarani@gmail.com	KALYANKAR ANIL NARAY	Bahirji Smarak Mahavidyal	Assistant Professor	Physics	9423444319	India	Maharashtra
266	manishsvastava_buxari@gmail.com	Manish kumar	Dr. C. V. Raman Universit	Research scholar	Library & Information Scier	7004307198	India	Bihar
267	rajnialdr@gmail.com	Rajen Haldar	University of Calcutta	Assistant Professor	Physiology	9475507918	India	West Bengal
268	libriangdc@gmail.com	Seema Batra	Army Public School Hisar	Librarian	Library	9729244055	India	Haryana
269	subhankariprasad@gmail.com	Dr. Subhankari Prasad Ch	Ramananda College	Assistant Professor	Physiology	9476110636	India	West Bengal
270	samanimani@gmail.com	Manisha Abul Samant	B.P.C.A.'s College of Phys	Librarian	Library	9889034588	India	Maharashtra
271	doy.monisha@gmail.com	Monisha Dey	Siligun College	Faculty	Physiology	7001285008	India	West Bengal
272	tessjcollege@gmail.com	Prabir Kumar Marja	Siligun College	Associate professor	Physiology	9434108575	India	West Bengal
273	gangadhamaji1@gmail.com	Gangadhar Maji	Deucha Primary School	Head Teacher	Primary School	8371910911	India	West Bengal
274	mulesh.lib73@gmail.com	MUKESH JHA	AGRASEN DAV PUBLIC S	LIBRARIAN	LIBRARY	7209689235	INDIA	JHARKHAND
275	shashimohan.sen@gmail.com	SHASHIMOHAN SEN	Govt Nehru degree college	Assistant professor	Commerce	7389388333	India	MP
276	udiv2002@yahoo.in	Dr. Privanka De	St. Xavier's College (Auton	Assistant Professor	BioTechnology	9830491984	India	West Bengal

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
277	ankushpal11@yahoo.in	Dr. Ankush Pal	Berhampore Girls' College	Assistant Professor	Botany	9434148053	India	West Bengal
278	arjanaray1973@gmail.com	Dr Anjana Ray	Bangabasi Evening Colleg	Assistant Professor	Department of Physiology	9002645133	India	West Bengal
279	anandabaru93@gmail.com	Ananda Barui	Mugberia Gangadhar Mah	Librarian	Central Library	9674305295	India	West Bengal
280	jagritimandal1980@gmail.com	Jagriti Mandal Barui	Rabindra Bharati Universit	Ex-Student	Central Library	7650890524	India	West Bengal
281	vipulanjan2805@gmail.com	Vipul Ranjan Kaushik	H.S.B.P.V.T.s Pankrama C	Assistant Professor	E&TC	7758899681	India	Maharashtra
282	vkhaimar248@gmail.com	Mr. Vithoba Pandit Khaima	School of Language Literat	Research Scholar	English	08880953842	India	Maharashtra
283	chandrima.inform91@gmail.com	CHANDRIMA BHATTACHA	SOUTH CALCUTTA GIRL'	LECTURER	PHYSIOLOGY	7003713360	INDIA	West bengal
284	umashankarbag13@gmail.com	MR. UMA SHANKAR BAGI	R. V. S. K. V. V Gwalior (n	Ph. D. Scholar	Agronomy	9575481019	India	M P
285	chanchalguharoy@gmail.com	Dr Chanohal Guha Roy	Netaji Nagar College	Associate prof	Mathematics	9831771098	India	West Bengal
286	pinalode74@gmail.com	Pinaki Ranjan De	Netaji Nagar College	Associate Professor	Commerce	9433702810	India	West Bengal
287	myse/paul23@gmail.com	SREETAMA PAUL	Netaji Nagar College (Eve	Sact	Journalism and mass com	8777572051	India	West Bengal
288	nitin.joshi@mitwpu.edu.in	Nitin Joshi	Dr Vishwanath D Karad M	Librarian	Library	9822587907	India	Maharashtra
289	nirajajoshi74@gmail.com	Neeraja Nitin Joshi	D E S School	Librarian	Library	08657228039	India	MAHARASHTRA
290	poulamiroy.eng@gmail.com	Poulami Roy	Netaji Nagar College	Assistant Professor	English	+917044278593	India	West Bengal
291	subratamis@gmail.com	Subrata Das	Dinabandhu Mahavidyalay	Librarian	Central Library	9433177614	India	West Bengal
292	mannaamit.net@gmail.com	AMIT MANNA	RBC COLLEGE FOR WC STATE	AIDED COLLEGE	DEPT. OF EDUCATION	7407944317	INDIA	WEST BENGAL
293	sukanyaju2018@gmail.com	Sukanya Malik	Bamanpukur Humayun Ka	Librarian	Library	9617241558	India	West Bengal
294	sanjaybhoge01@gmail.com	Dr. Sanjay Haridas Bhoge	Dr. Panjabrao Deshmukh	Librarian	Library	9422184210	India	Maharashtra
295	mugdharajankar@gmail.com	Mrs. Mugdha Rajankar	Kamla Nehru Mahavidyala	Assistant Professor	Library and information sci	08423688848	India	Maharashtra
296	shaheenarkate@gmail.com	Khan Shaheen Mohammed	-	Librarian	-	9833442578	India	Maharashtra
297	sunitamukesh01@gmail.com	SUNITA Mishra	Shri Ram Swaroop memo	Librarian	Library Science	8115497844	India	Uttar Pradesh
298	gitamondalindo@gmail.com	DR. GITA MONDAL	Netaji Nagar Day College	Associate Professor	Chemistry	9432290178	India	West Bengal
299	vikas.mehendale@gmail.com	Vikas Madhavrao Mehende	Dr Tatyasaheb Natu Colleg	Asst Prof	History	08420155114	India	Choose One
300	kaustuvculis@gmail.com	Kaustuv Chakrabarti	Maharani Kasiswari Colleg	Contractual Whole Time T	Library and Information St	9007724307	India	West Bengal
301	preetishra986@gmail.com	Prof. Preeti Mishra	Devi Ahilya Arts & Comme	Assistant Professor	Commerce	9039852188	India	MP
302	smitra.isi@gmail.com	Dr. Sucharita Mitra(Sarka	Netaji Nagar Day College	Assistant Profes sor	Electronics	9831261998	India	West Bengal
303	james.bhatt@yahoo.com	Bhatt Jaiminkumar Mukes	Pacific University, Udaipur	Research scholar	English literature	9408585300	India	Rajasthan
304	sdasdhbar@gmail.com	Shyamaprasad Das Dhiba	Shree Chaitanya college H	State Aided College Teach	Geography	7431883601	India	West Bengal
305	sudarc.phd@gmail.com	Dr. Suida Roychowdhury	Netaji Nagar Day college	Part time teacher	Political science	9836533525	India	WestBengal
306	aparnaingole32@gmail.com	Mrs.Aparna Prashant Ingol	MKSSS Sitabai Nargundka	Librarian	Nursing	7447722644	India	Maharashtra
307	airanandak@gmail.com	Ait .Anandak Ranodal	Shri Hanaviswami Mahavi	Librarian	Library	8270307002	India	Maharashtra

1	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
308	subhashahire11@gmail.com	Dr Subhash Bandu Ahire	GMD Arts, BW Commerce	Librarian	Library	8275718003	India	Maharashtra
309	sunitaahire7@gmail.com	sunita kashinath jagtap	M.P. samaj, college of soc	assistant professor	social work	8275718004	India	Maharashtra
310	jshnumis@gmail.com	Jishnu Bhattacharya	Hindu School, Kolkata	Librarian	Library	9007488218	India	West Bengal
311	amit.course2020@gmail.com	Amit Choudhury	Maharani Kasiswari Colleg	CYTT	Computer Science	9051684868	India	West Bengal
312	ashwin2004@rediffmail.com	Ashwini Prabhu	Smt. Maniben M. F. Shah	Librarian	Library	989507416	India	Maharashtra
313	jhantumazumder2017@gmail.com	JHANTU MAZUMDER	KALYANI UNIVERSITY	Student	Library and Information Sc	9897088787	India	West Bengal
314	ddlal.g@gmail.com	Dr. D. D. LAL	National Brain Research C	Head of the NBRC Library	Central Library NBRC	9868498482	India	National Capital Territory of Delhi
315	sbiswas2309@gmail.com	Sutanu Biswas	PRO-TC computer training	PROPRIETOR	COMPUTER INSTITUTE	9674348469	INDIA	West Bengal
316	iamthelibrarian@gmail.com	M. Tapendu Biswas	IMU, Visakhapatnam Cam	Library Assistant	Library	09733478728	India	Andhra Pradesh
317	drbapuji.salunkhelawcollege@gmail.com	DR. MADANSING DHOND	Dr. Bapuji Salunkhe Law C	Librarian	Library	09423382801	India	MAHARASHTRA
318	dawadomasherpa651@gmail.com	Dawa Doma Sherpa	Dinhati College	Librarian	Library	9733287365	India	West Bengal
319	miraacharyee98@gmail.com	BAHNISHKHA ACHARJEE	Calcutta University	Student	Library and Information Sc	8961807001	INDIA	West-Bengal
320	sayanti2006@yahoo.com	Dr. Sayanti Bhowmik	Maharani Kasiswari Colleg	Assistant Professor	Education	9903208101	India	West Bengal
321	bhaskark637@gmail.com	Mr CHIKHALIKR BHASKAR	Prof. Dr. N.D.Patil Mahavi	Librarian	Library	7350383872	India	Maharashtra
322	satabdi.sarkar@gmail.com	Satabdi Sarkar	ignou	Student	Library and information sci	9163843108	India	West Bengal
323	cdhumale9@gmail.com	Chandrakant Babanrao Di	Shri Shivaji college of Arts	Research scholar	Commerce	9822904776	India	Maharashtra
324	vjayupase.5@gmail.com	Vijay Damodar Upase	Vithalrao Shinde Art's Col	Head Clerk	Administrative	9423033708	Indian	Maharashtra
325	mizamadhu71@gmail.com	Dr. Madhu Mitra	Berhampore Girls College	Associate Professor of Be	Bengali	9474748477	India	West Bengal
326	skb_srim@rediffmail.com	Dr. Sanat Kumar Biswas	S. R. L. Mahavidyalaya un	Librarian	Dept. of Library	06290336041	India	West Bengal
327	santoshpkhajindar@gmail.com	Santosh Pandurang Khajr	Haribhai V. Desai College	Librarian	Library	7385645027	Bharat	Maharashtra
328	librariansoma@gmail.com	Soma Mitra	Vivekananda Mahavidyalay	Librarian	Library	9875483512	India	West Bengal
329	nekelamanish@gmail.com	MANISH KUMAR NEKELA	GSSS AWAN KOTA RAJA	LIBRARIAN	EDUCATION	9480235454	India	Rajasthan
330	dilpbeldar1977@gmail.com	Prof. Dilp Supdu Beldar	RSM's CDGMS, Pune.	Librarian	Library Department	8888504949	India	Maharashtra
331	yogisko@gmail.com	Dr. Sandeep Kumar Chau	University of Lucknow Luc	Philosophy Scholar	Philosophy	9935368665	Bharat	उत्तर प्रदेश
332	sangameshsannakk23@gmail.com	Sangamesh Sannakki	WALM Dharwad	Librarian	Library	7892923572	India	Karnataka
333	omkarchinchole@gmail.com	Dr.Chinchole Onkar Gopin	Smt.Sushiladevi Deshmuk	Assistant Professor	Political Science	9822171563	Indian	Maharashtra
334	anupmugali7@gmail.com	Mugali Anup Prakash	Ismaisaheb Mulla Law Col	Librarian	Law	9552990986	India	Maharashtra
335	rslohakare2010@gmail.com	Rohidas Sadashiv Lohaka	Shardabai Pawar Mahila C	Librarian	Library.	9822730564	India	Maharashtra.
336	rajani.kuche@gmail.com	Rajani Narendra Kuche	S. S. T. College of Arts an	Assistant Professor	BMM	9619278565	India	Maharashtra
337	deeprandevcreations@gmail.com	CHARANDEEP RANDEV	INSTITUTE OF MASS COI	M.Sc - MASS COMMUNIC	IMC & MT	7988448599	India	Haryana
338	amitpawar1989@rediffmail.com	Amit P. Pawar	PC&CS Panvel	Student	CS	9869328849	India	Maharashtra

1	B	C	D	E	F	G	H	I
	Email Address	Name	Institute Name	Designation	Department	Mobile Number	Country	State
340	principlrscollge.nj@gmail.com	Dr. Nivas Bapuso Jadhav	Raja Shivchhatrapati Arts	Principal	Economics	9420007534	India	Maharashtra
341	nagaraju@gmail.com	Dr. Nagaraj G U	Sri Raghavendra College	Principal	Education	9902276970	India	Karnataka
342	irbagalkwad@gmail.com	Irba Galkwad	Dhanaji Nana Mahavidyala	Librarian	Library	9158821238	India	Maharashtra
343	rahulth@gmail.com	Rahul Ravindra Hiremath	N.S.S College of Commen	Librarian	Library	09867325050	India	Maharashtra
344	sanan_mohi810@yahoo.com	Mohit Sanan	Post Graduate Governmer	Assistant Professor	Computer Applications	9814806810	India	Chandigarh
345	bharatipowale@gmail.com	Bharat Sanjay Powale	Samata Vidya Mandir	Assist. Teacher	Education	9819362683	India	Maharashtra
346	akashkedia28@gmail.com	Dr. Akash Kedia	Govt. General Degree Col	Assistant Professor	Botany	9889038369	India	West Bengal
347	sonalkamble0989@gmail.com	Sonali Anand kamble	T o college Baramati pune	Student	Library science	9637821669	India	Maharashtra
348	shankarkonar74@gmail.com	Shankar Ramasundaram	SMWS NR Swamy college	Library Attendant	Library	9989340986	India	Maharashtra
349	mhaskenilesh@gmail.com	Nilesh Mhaske	MT AOE	Library Assistant	Library	8007768478	India	Maharashtra
350	kumar_pramod_jrf@gmail.com	Dr. Pramod Kumar	L.N.M.S College, Birpur	Assistant Professor	Political Science	8804867893	India	Bihar
351	jyotirungta85@gmail.com	Jyoti Rungta	University of Kalyani	Student of M.Sc	Department of Physiology	9800003877	India	West Bengal
352	kerabakumbhar@gmail.com	Kumbhar Keraba Maruti	Radhanagari Mahavidyala	Librarian	Library	9975883229	Radhanagari	Maharashtra
353	yogeshrautmalembai@gmail.com	Dr. Rautmale Anand S	Central Sanskrit University	Librarian	Library	9969176430	India	Kerala
354	piramudaskonar@gmail.com	Piramudas Palani	S.I.W.S college of comme	Library attendant	Library	8778962808	India	Maharashtra
355	pujasarkar13101995@gmail.com	Puja Sarkar	University of Kalyani	student	Physiology	8327842521	Berhampore	wb
356	nilimapaul98@gmail.com	Dr. NILIMA PAUL	MRINALINI DATTA MAHAY	LIBRARIAN	LIBRARY	8584831962	INDIA	WEST BENGAL
357	pol57_ohk@gmail.com	Utpal chakraborty	Netaji nagar day college	Typist	Office	9674239476	India	West Bengal
358	sritamacu@gmail.com	Sritama Das	University of Calcutta	Former student	Department of Library and	8981291798	India	West Bengal
359	ssshivpuje147@gmail.com	Shivpuje Shivraj Sangappa	School of Pharmacy SRTI	Assistant Professor	Pharmacy	+917972404918	India	Maharashtra
360	imprabha28@gmail.com	Dr. Prabha Rani	Savitribai Phule Balika inte	Faculty	Education	9958692928	India	Uttar Pradesh
361	jayeetapaul06@gmail.com	JAYEETA PAUL	Netaji Nagar Day College	Assistant Professor	Commerce	9903122944	India	West Bengal
362	grsontakke70@gmail.com	Dr. Gangadhar Nagorao Sc	Madhavrao patil college, p	Asst. Prof.	Commerce	9421480347	India	Maharashtra
363	jayu_venu@gmail.com	Jayashree Venugopal	Mahatma education societ	Library Clerk	Library	9.83.00.90.513	India	Maharashtra
364	rb.lib.dinesh@gmail.com	Dinesh Sheradrao Ghatol	Rani Indirabai Bhonsale M	Librarian	LIBRARY	9823859872	India	Maharashtra
365	kiranm.shashi@gmail.com	Shashikiran M	Christ College	Librarian	Library	8123037421	India	Karnataka
366	sarkarsweta2@gmail.com	SWETA SARKAR	NETAJI NAGAR COLLEGE	ASSISTANT PROFESSOR	POLITICAL SCIENCE	8240093418	INDIA	WEST BENGAL
367	sujata_magdum@yahoo.com	Dr. Sujata Magdum	KRT Art's BH Commerce	Asst Prof in Zoology	Zoology	9970053826	India	Maharashtra
368	ujwal123@gmail.com	Ujwal Kumar Pahari	Netaji Nagar Day College	Assistant Professor	Mathematics	+919433964678	India	West Bengal
369	kaumudibhano7@gmail.com	Kaumudi Bhushan Ran	Jai Hind High School & Jr	Librarian	Librav	888887170	India	Maharashtra

Webinar on "Financial Education" hosted by SEBI

A Webinar on "Financial Education" hosted by SEBI , organised by Department of Commerce happened on 25th March 2021 from 7pm. This webinar was intended to spread basic financial awareness among people, so that they can make sound financial decision. Approx 60 participants attended the webinar which is totally free of cost.

Resource Person: Mr. Ram Prahlad Choudhary

Meeting Details:

<https://sebibcp.webex.com/sebibcp/j.php?MTID=m329663e1043a0b07bed7c820668ee0b5>

Thursday, Mar 25, 2021 7:00 pm | 1 hour 30 minutes | (UTC+05:30)
Chennai, Kolkata, Mumbai, New Delhi

Meeting number: 184 748 0498

Password: 1234

From SEBI

OIAE-Investor Awareness Division

Date : 06-02-2018

To,

The Head of the Institution/Organisation

Netaji Nagar Day College
Dept. of Commerce,
170/436, NSC Bose Road,

Sub: Confirmation of interest in conducting financial education workshop

Sir,

This is to confirm your expression of interest in conducting financial education workshop for the **Young Investors** at **Netaji Nagar Day College** on **28-02-2018** at **03:30 PM** with **55** participants by **Mr. Dr. Ram Prahlad Choudhary** certified financial education trainer of Securities and Exchange Board of India (SEBI) with Registration No. **SEBI/RP/E/WB/29**

Please note that this workshop is only intended to spread basic financial awareness among people, so that they can make sound financial decision. No financial products/entity shall be advertised or promoted in any manner in the workshop. The workshop shall be interactive in nature and the duration shall be of **2 hour**. All cost in respect of study material for the participants and the trainer shall be borne by SEBI. Attendees for the workshop shall be according to the above mentioned participation and you are only required to provide the venue. Therefore you are not required to pay any cost to the trainer for his honorarium or for the study material.

Regards,

SEBI

OIAE-Investor Awareness Division

Acknowledgement from Head of Institute

Kindly, confirm the same by attesting this confirmation letter or e-mailing your confirmation with comments on feprogram@sebi.gov.in. We also request you to send your feedback on the workshop at the above said e-mail id.

Dr. Sonali Banerjee (Jash)

Principal

Signature

From SEBI

OIAE-Investor Awareness Division

Date : 17-03-2021

To,

The Head of the Institution/Organisation

Netaji Nagar Day College

Dept. of Commerce,

170/436, NSC Bose Road, Kolkata - 700092

Sub: Confirmation of interest in conducting financial education workshop

Sir,

This is to confirm your expression of interest in conducting financial education workshop for the **For Global Money Week at Webinar on 25-03-2021 at 07:00 PM** with **60** participants by **Mr. Dr. Ram Prahlad Choudhary** certified financial education trainer of Securities and Exchange Board of India (SEBI) with Registration No. **SEBI/RP/E/WB/29**

Please note that this workshop is only intended to spread basic financial awareness among people, so that they can make sound financial decision. No financial products/entity shall be advertised or promoted in any manner in the workshop. The workshop shall be interactive in nature and the duration shall be of **1 hour and 30 minutes**. All cost in respect of study material for the participants and the trainer shall be borne by SEBI. Attendees for the workshop shall be according to the above mentioned participation and you are only required to provide the venue. Therefore you are not required to pay any cost to the trainer for his honorarium or for the study material.

Regards,

SEBI

OIAE-Investor Awareness Division

Acknowledgement from Head of Institute

Kindly, confirm the same by attesting this confirmation letter or e-mailing your confirmation with comments on feprogram@sebi.gov.in. We also request you to send your feedback on the workshop at the above said e-mail id.

Dr. Sonali BanerjeeJash

Principal

Signature



NETAJI NAGAR DAY COLLEGE

(Under Graduate & Post Graduate Institution)

Affiliated to University of Calcutta

Accredited by NAAC (B++)

170/436, N. S. C. Bose Road
Regent Estate, Kolkata - 700 092
Phone: 2411-5301 / 2971-1874

25.03.2021

Ref. No.....

Date.....

To,
Investor Awareness Division,
SEBI Regional Office,
Securities and Exchange Board of India.

Dear Madam/Sir,

This is to certify that Dr. Ram Prahlad Choudhary with RP No. SEBI/RP/E/WB/29 has conducted/organized a workshop Webinar For Global Money Week on 25.03.2021 at 7.00 p.m. in online mode on CISCO Webex platform which was attended by 55-60 (Approx.) participants for free of cost.

In the said workshop study material i.e. the pdf file of SEBI Financial Education Booklet was circulated to all participants, free of cost.

Yours faithfully,

Signature of Head of Institute : SBjash 25.03.2021
Principal
Netaji Nagar Day College
Kolkata - 700 092

Name of Head of Institute : Dr. Sonali Banerjee Jash

Designation of Head of Institute : Principal

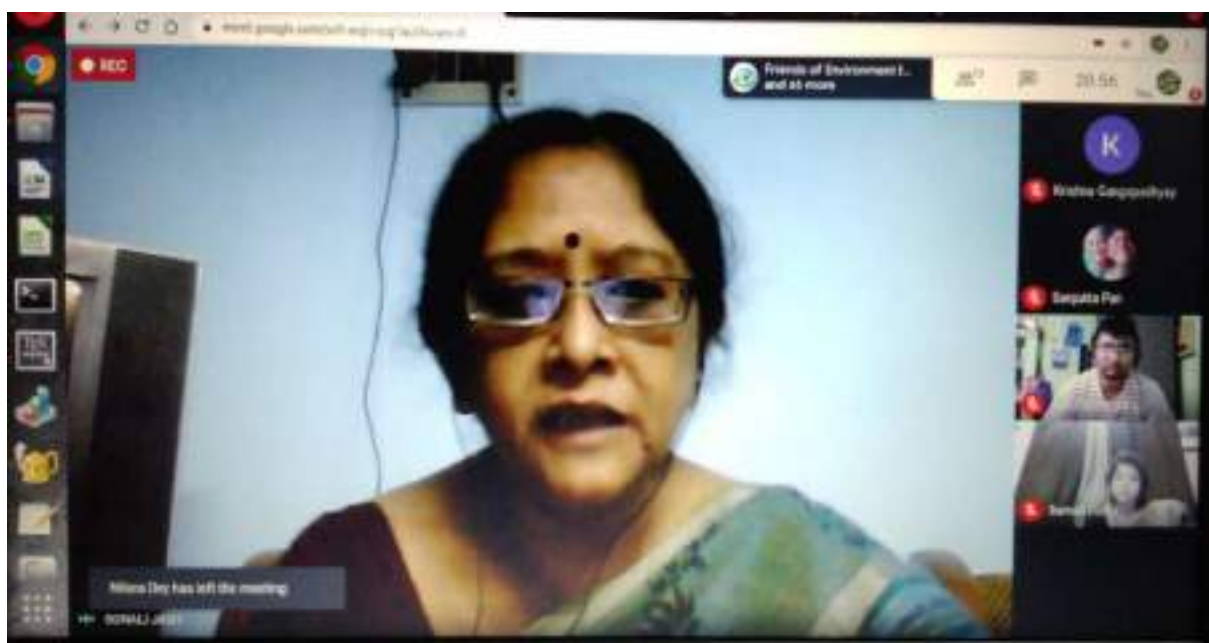
Contact details of Head of Institute : 89610 72139



Aspects of Biodiversity and Climate Change Issue in the Present Scenario

A National Level Webinar on “Aspects of Biodiversity and Climate Change Issue in the Present Scenario” was organized by the Depts. of Zoology, Mathematics, & Environmental Studies Unit under the aegis of IQAC of Netaji Nagar Day College, Kolkata in collaboration with Hariharpur Friends of Environment Society on 3rd Sept, 2020 at 6P.M.

No. of participants was 190.



Feedback Form:

The image shows a large, dense grid of small text boxes, likely a feedback form or survey. The grid is organized into multiple columns and rows. The text within the boxes is extremely small and illegible. The overall appearance is that of a complex data collection tool with many individual input fields.

Item No.	Description	Unit	Quantity	Rate	Amount	Remarks
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

National Webinar On

ASPECT OF BIODIVERSITY AND CLIMATE CHANGE ISSUES IN PRESENT SCENARIO

Date: 3rd September, 2020

Time: 18.00-20.30 (IST)

JOINTLY ORGANIZED BY



Department of Zoology, Environmental Studies Unit & Department of Mathematics, under aegis of IQAC,
NETAJI NAGAR DAY COLLEGE, KOLKATA
NAAC Accredited B++, Affiliated to University of Calcutta, W.B.



FRIENDS OF ENVIRONMENT, NGO, INDIA

- Last date of Registration – 30th August 2020
- Free Registration
- Reg. Link- <https://forms.gle/NUPkeB4qNQpw52RZ6>
- Participant capacity 180
- Target participants- Faculty, Scholar & Students
- Platform – Google Meet & YouTube



TECHNICAL ADVISORY

ENVIRONMENTAL DIARY

A Blogging Platform on Environmental Issues

(An Initiative by Friends of Environment, India)

HON'BLE SPEAKERS

Invited Speakers



Dr. Apurba Ratan Ghosh

Professor
Dept. of Environmental Science & Ex-Director, IQAC & Ex-Director
UGC - Academic Staff College, BU
The University of Burdwan
Burdwan - 713104, West Bengal, India



Dr. Rajarshi Mitra

Assistant Professor and Head
Dept. of Environmental Science
Vivekananda College, University of Calcutta
269, Diamond Harbour Road, Thakurpukur, Kolkata – 700063



Mr. Sumanta Kundu

Senior Programme Officer (Wildlife)
The Corbett Foundation
Kaziranga. Assam. India.

TENTATIVE PROGRAMME SCHEDULE

Time (IST):

- 18.00 – Introduction by Jt. Convener, Netaji Nagar Day College**
- 18.05 – Welcome address by the Principal, Netaji Nagar Day College**
- 18.15 - Special address by IQAC Co-Ordinator, Netaji Nagar Day College**
- 18.20 – Presentation by Dr. Apurba Ratan Ghosh**
- 19.00 – Presentation by Dr. Rajarshi Mitra**
- 19.40- Presentation by Mr. Sumanta Kundu**
- 20.20 –Vote of Thanks**
- 20.30 – Programme End**

ABOUT THE WEBINAR

Current rates and magnitude of species extinction far exceed normal background rates. Human activities have already resulted in the loss of biodiversity and thus may have affected goods and services crucial for human well-being. The rate and magnitude of climate change induced by increased greenhouse gases emissions has and will continue to affect biodiversity either directly or in combination with other drivers of change. It is now widely recognized that climate change and biodiversity are interconnected. Biodiversity is affected by climate change, with negative consequences for human well-being, but biodiversity, through the ecosystem services it supports, also makes an important contribution to both climate-change mitigation and adaptation. Consequently, conserving and sustainably managing biodiversity is critical to addressing climate change. Keeping this in mind this webinar will address the critical aspects of biodiversity and climate change issues.

ABOUT THE NETAJI NAGAR DAY COLLEGE

The Trifurcation of Netaji Nagar College in 1986 gave birth to **NETAJI NAGAR DAY COLLEGE**. It is a Govt. Aided institution affiliated to University of Calcutta. Though primarily an undergraduate institution offering honours and General courses in Science, Humanities and Commerce streams, the college also offers a Post Graduate Course in Commerce since 2006. The college has a rich tradition of excelling in sports and games and in outreach activities. The overall atmosphere in the Campus is conducive to the active participation of young learners in curricular, co-curricular and extra-curricular activities throughout the year. Netaji Nagar day College has been accredited by the National Assessment and Accreditation Council (NAAC) with B++ grade in 2nd cycle accreditation.



ABOUT THE FRIENDS OF ENVIRONMENT, NGO, INDIA

In the present scenario, a number of societies and NGOs are working in the field of environment some of them recently concerned about Environmental Issues in India. Surprisingly there is still a lack of Practical Space for Environmental Science Degree Holders, who will be the best fit with specified Environmental dealing. Here we are, team **FRIENDS OF ENVIRONMENT, NGO, INDIA** which is a government registered organization, first and foremost took the initiative in this context in West Bengal. Having a lot of experts and Environmental Science degree holders all over the, West Bengal, India and abroad, we not only doing the awareness among the common people about best practices for the betterment of the Environment but also providing online education for needy Environmental Science students, Environmental health awareness and effective techniques of pollution management in different sectors of our society for a clean Sustainable Environment.

ORGANIZING COMMITTEE

MEMBERS FROM NETAJI NAGAR DAY COLLEGE

DR. SONALI BANERJEE JASH

Principal, Netaji Nagar Day College, Kolkata 700092, West Bengal

DR. CHANCHAL GUHA ROY

Co-Ordinator, IQAC & Associate Professor, Department of Mathematics

JOINT CONVENER(S)

DR. KRISHNA GANGOPADHYAY

Assistant Professor & HOD, Department of Zoology

SMT. SANJUKTA PAN

State Aided College Teacher, Environmental Studies Unit

DR. BARNALI DUTTA

Assistant Professor & HOD, Department of Mathematics

PROGRAMME CO-ORDINATOR

DR. SUJAY KUMAR NAYEK

Assistant Professor, Department of Mathematics

MEMBERS FROM FRIENDS OF ENVIRONMENT, INDIA

DR. DEEP CHAKRABORTY

President and Co-Founder

MR. CHINMOY PAL

Secretary In-Charge

MR. APURBA KOLEY

Founder and Secretary

MR. SURAJIT KARMAKAR

Asst. Secretary In-Charge

MR. DEBOJYOTI MISHRA

Cultural Secretary

MISS. ANAMIKA CHAN

Treasure In-Charge

MANAGEMENT COMMITTEE MEMBER

MR. RICHIK GHOSHTHAKUR

MISS. AYANTIKA PYNE

MR. AMAN BASU

MISS. INDRANI BHATACHARYA

MR. TANMOY KR. MAHARATHY

MISS. STUTI DAS

MISS. SUPARNA KABIRAJ

MISS. SUDESHNA SARKAR

CONTACT:

NETAJI NAGAR DAY COLLEGE:

Dr. Sujay Kumar Nayek

Mobile No: (+91-7679302564)

E-mail: sujay_nayek@yahoo.com

Friends of Environment, India :

E-mail: hfoe.wb.india@gmail.com

NOTE: E-Certificate will be sent via mail to those participants who will successfully submit the feedback form. Feedback form will be provided at the end of the webinar

National Webinar on
“Aspects of Biodiversity and Climate Change Issue in the Present Scenario”

Organized by

Departments of Zoology, Mathematics, Environmental Studies Unit
Under the aegis of IQAC, Netaji Nagar Day College, Kolkata, West Bengal
In collaboration with
Hariharpur Friends of Environment Society

3rd Sept, 2020 at 6 p.m.

Programme Schedule

6:00 pm to 6.05 pm: Introductory Speech by Dr. Krishna Gangopadhyay, Jt. Convener, Assistant Professor, & HOD, Department of Zoology, NNDC

6:05 pm to 6.15 pm: Welcome address by Dr. Sonali Banerjee Jash, Principal, NNDC

6:15 pm to 6.20 pm: Special address by Dr. Chanchal Guha Roy, IQAC Co-ordinator & Associate Professor, Department of Mathematics, NNDC

Introducing the speaker: by Dr. Krishna Gangopadhyay

6:20 pm to 7.00 pm: Title: "**Biological Annihilation Akin to a Sixth Mass Extinction Event**"
Invited lecture by Dr. Apurba Ratan Ghosh
Professor, Dept. of Environmental Science, The University of Burdwan, Burdwan, W.B.

7:00 pm to 7.05 pm: Time for Q & A (will be conducted by Dr. Sujay Kumar Nayek)

Introducing the speaker: by Dr. Barnali Dutta, Jt. Convener, Assistant Professor & HOD, Department of Mathematics, NNDC

7:05 pm to 7.45 pm: Title: "**Climate Change as driver of Mass extinction: A quest for linkages**"
Invited lecture by Dr. Rajarshi Mitra
Assistant Professor and Head, Dept. of Environmental Science, Vivekananda College, Thakurpukur, Kolkata, W.B.

7:45 pm to 7.50 pm: Time for Q & A (will be conducted by Dr. Sujay Kumar Nayek)

Introducing the speaker: by Dr. Sujay Kumar Nayek, Assistant Professor, Department of Mathematics & Secretary, Teachers' Council, NNDC

7:50 pm to 8.30 pm: Title: "**Mammals of West Bengal.... Conservation Insight**"
Invited lecture by Mr. Sumanta Kundu
Senior Programme Officer (Wild Life), The Corbett Foundation, Kaziranga, Assam

8:30 pm to 8.35 pm: Time for Q & A (will be conducted by Dr. Sujay Kumar Nayek)

8:35 pm to 8.40 pm: Special address by Nabanita Chakraborty, Member of Friends of Environment

8:40 pm to 8.45 pm: Vote of Thanks
By Smt. Sanjukta Pan, Jt. Convener & SACT, Environmental Studies Unit, NNDC

8.45 pm: Programme End

**International Webinar on “Mathematical Theory of Atoms
and Molecules” (IWMTAM 2020)**

Organized by

Departments of Mathematics

Netaji Nagar Day College

Kolkata 700092, West Bengal, India

19th & 20th Oct, 2020

An “International Webinar on of Atoms and Molecules” (IWMTAM 2020) was organized by the Department of Mathematics, Netaji Nagar Day College on 19th and 20th October, 2020.

No. of participants was: 56



International Webinar on
Mathematical Theory of Atoms and Molecules
(IWMTAM 2020)

19th & 20th October, 2020

Organized by

Department of Mathematics

Netaji Nagar Day College

Affiliated to University of Calcutta

NAAC Accredited B++

170/436 N.S.C. Bose Road, Regent Estate, Kolkata 700092
West Bengal, India

Website: www.nndaycollege.com

Free Registration and Last Date of Registration: Up to 5 p.m., 18th October, 2020

Click here for Registration

https://docs.google.com/forms/d/e/1FAIpQLSfS1zUb1kPbLFwOrT8w0PVSUDA9VKrmjXgeNuODvZ03JpIAPA/viewform?usp=pp_url

Invited Speakers



Prof. Lokesh Tribedi, Department of Nuclear and Atomic Physics, T.I.F.R.
Homi Bhabha Road, Colaba, Mumbai - 400 005, India.

Title of the Lecture: (1) **Experimental techniques and basics of ion-atom collision physics**
(2) **Recent studies on Meso-bio-nano systems and Interdisciplinary science**

<https://www.tifr.res.in/~abap/>; <https://scholar.google.co.in/citations?user=E1JQIB8AAAAJ&hl=en>



Prof. Swapan Mandal, Department of Physics, Visva-Bharati, Santiniketan,
West Bengal, India

Title of the Lecture: **Harmonic oscillator and beyond**

<https://scholar.google.co.in/citations?user=u-InCOMAAAAJ&hl=en>



Dr. Shubhadeep Biswas, Max Planck Institute for Quantum Optics,
Ludwig-Maximilians-University, Munich, Germany

Title of the Lecture: **Quantum videography: Seeing electrons in motion**

<https://scholar.google.co.in/citations?user=6DrxnXUAAAAJ&hl=en>

Tentative Programme Schedule

Indian Standard Time (IST)

19th October, 2020

10.00 a.m. to 10.30 a.m.: Inaugural Session

10.30 a.m. to 12.30 p.m.: Invited Lecture by Prof. Lokesh Tribedi
(Including Q & A)

02.30 p.m. to 04.15 p.m.: Invited Lecture by Dr. Shubhadeep Biswas
(Including Q & A)

20th October, 2020

10.30 a.m. to 12.15 p.m.: Invited Lecture by Prof. Swapan Mandal
(Including Q & A)

12.15 p.m. to 01.30 p.m.: Technical Session (4 to 5 selected presentations by the research scholars)

02.30 p.m. to 04.15 p.m.: Invited Lecture
(Including Q & A)

04.15 p.m. to 04.20 p.m.: Vote of Thanks
04.20 p.m.: Programme End

S
Chief Patron



Dr. Abhijit Majumdar
President, Governing Body,
Netaji Nagar Day College

P
Patron



Dr. Sonali Banerjee Jash
Principal
Netaji Nagar Day College

1

Organizing Committee

(Department of Mathematics)

Dr. Chanchal Guha Roy, IQAC Co-Ordinator & Associate Professor
Dr. Barnali Dutta, Co-Convener, HOD & Assistant Professor
Dr. Ujjwal Kumar Pahari, Assistant Professor
Mr. Pitambar Das, Assistant Professor
Dr. Sujay Kumar Nayek, Convener, Assistant Professor

2

Technical Support

Dr. Sujay Kumar Nayek, Convener, Assistant Professor

3

: Important Notes :

1. Our target audience are UG, PG students, research scholars, teachers who are teaching and working in this field. Interested persons can also participate in this webinar. 1
2. Last date of registration: Up to 5 p.m., 18th October, 2020
3. We shall entertain 4 to 5 selected paper presentations by the 'Research Scholars'. If anyone is interested, then they can send their abstract in the e-mail id sujay_nayek@yahoo.com .
4. Last date of submission of abstract: Up to 5 p.m., 12th October, 2020. 2
5. Selected candidates for the technical session will be informed through their registered e-mail id on 13th Oct, 2020.
6. E-Certificates will be sent via mail (within 15 days from the concluding day of the webinar) to all the registered participants and paper presenters who will attend all the sessions and successfully submit the feedback form.
7. For any queries, please feel free to mail us at sujay_nayek@yahoo.com
8. This webinar will be performed through Google Meet and You Tube Live platforms. Links of these platforms will be sent to the email-ids of the registered participants on 18th October, 2020. 3

Book of
Abstracts

International Webinar on
“*Mathematical Theory of Atoms and Molecules*”

IWMTAM 2020

19th & 20th Oct, 2020



Organized by

Departments of Mathematics
Netaji Nagar Day College

NAAC Accredited B++
Affiliated to University of Calcutta

170/436, N.S.C. Bose Road, Regent Estate
Kolkata 700092, West Bengal, India
Website: www.nndaycollege.com

Invited Talk

- 1. Basics of experimental atomic collisions and Young type e-interference in a molecular double slit**
- 2. Fast ion collisions with large biomolecules and its application**

Lokesh C Tribedi

Tata Institute of Fundamental Research, Colaba, Mumbai 400005, India

Abstract

Science builds knowledge continuously and systematically which not only explains the nature but also can predict some of the events. To explore the various properties of matter, starting from nucleons, atoms, molecules to bulk-materials via clusters or surfaces one needs to have suitable fast probe which can interact with these objects. For example, atomic-molecular physics is the basis for the invention of state-of-the-art scientific equipment: ion-sources, accelerators, electron-beam, lasers, synchrotrons. Electron, ion and photon collisions with small and large molecules have broadened the scope of molecular physics in last decades. The first talk will focus on the basics of collisions and accelerator based techniques and one of the most recent quantum mechanical phenomenon namely the Young type electron interference in a nano-scale slit i.e. a molecular double slit. The electron scattering from H₂, N₂ etc have shown the evidence of such interference phenomenon.

In the second talk we will address some of the contemporary features such as, radiobiological application and application of nanotechnology in radiobiology in connection with cancer therapy using high energy ion-beams. The interdisciplinary nature of the field is also an emerging theme. Electron emission from water molecule and DNA/RNA base molecules is also an important parameter to estimate the radiation damage caused by the fast ions in the context of hadron-therapy for removing tumor inside a body. The recent interest is centered around the study of the influence of a radio-sensitizer, nano-particle, inserted in a nucleobase. The mechanism of e-emission enhancement again seems to depend on many body correlation such as plasmon excitation.

A recently installed electron cyclotron resonance based ion-accelerator on 400 kV deck and the existing 14 MV Pelletron tandem accelerator in TIFR, Mumbai are being used to investigate these aspects[1-14].

Further reading:

Invited Review article Fast ion collisions with large biomolecules: L. C. Tribedi : in the book, Recent developments in ion-atom and ion-molecule collisions: experiment, theory and applications under the series "Interdisciplinary Research on Particle Collisions and Quantitative Spectroscopy; Ch-3, Ed. Dzevad Belkic. , world scientific, Singapore (2019)

Invited review article for a special volume to celebrate 60th anniversary of ICPEAC conference: Ion-molecule collisions-Large molecules- L. C. Tribedi : Roadmap on photonic, electronic and atomic collision physics III. Heavy particles: with zero to relativistic speeds: Eds. Kiyoshi Ueda, Emma Sokell, Stefan Schippers, Hossein Sadeghpour and Friedrich Aumayr J. Phys. B: At. Mol. Opt. Phys. 52 171003 (2019)

Email: lokesh@tifr.res.in
ltribedi@gmail.com

Invited Talk

Quantum videography: Seeing electrons in motion

Dr. Subhadeep Biswas

Max Planck Institute for Quantum Optics, Ludwig-Maximilians University,
Munich, Germany

Abstract

Dynamic movement of electrons within atoms, molecules or solids governs all the novel features present in the nature. Real time observation of this dynamic movement is long-time dream for the scientist. The main difficulty for such real time observation comes from required time resolution. The natural time scale involved with electron motion is in attosecond (10^{-18} sec: 0.000 000 000 000 000 001 second). Therefore to capture this motion one needs a camera which is capable of emitting light flashes as short as hundreds of attosecond. With the recent advent of attosecond metrology, this became reality. In this lecture I shall introduce some basics of ultrafast time resolved atomic/molecular spectroscopy followed by some of the examples of how we can see the electrons and what these are doing with the atoms or molecules. From that we would try to reconstruct the story of electron.

Invited Talk

Harmonic oscillator and beyond

Dr. Swapan Mandal

Department of Physics

Visva-Bharati, Santiniketan-731235, India

Abstract

In the present webinar, the problems of classical and quantum oscillators will be discussed. The possibilities of going beyond the model of a simple harmonic oscillator will be indicated.

Paper Presentation

Endohedral Metallofullerene (EMF): Properties, Stability and Reactivity

Dr. Tanay debnath

Research Associate

*Department of Spectroscopy, Indian Association for the Cultivation of Science, Jadavpur,
Kolkata 700032, West Bengal, India*

Abstract

After the invention of C_{60} in 1985, lots of works have been done on C_{60} to characterize its property and to find out its applicability in material science, astrophysics and related fields. The development of several C_{60} analogues including endohedral metallofullerenes (EMFs) have opened up a new area of research in chemistry. Different types of atom, molecules and ions are encapsulated inside fullerene cavity through molecular surgery. We have predicted the maximum encapsulation ability of Li atoms inside smaller fullerenes (C_{20} , C_{32} , C_{42}) as well as C_{60} and also characterized the associated EMFs from the perspective of thermodynamics and natural population analysis. It has also been affirmed from our investigation that encapsulation phenomena also stabilize the unstable fullerenes. We have encapsulated metal atoms inside different C_{72} isomers and observed that some of the isomers, which were initially unstable, become stable and practically achievable. We have also investigated the reactivity of 'metal-cation -encapsulated fullerenes' ($Li^+@C_{60}$, $Mg^{2+}@C_{60}$) by exploring different fundamental reactions and found that there is a significant impact of encapsulation on reactivity of fullerene surface. All the calculations have been performed using Density Functional Theory with appropriate basis set. Overall, our objective is to reveal multi sites of EMFs, which will motivate the researcher in the field of organometallic chemistry as well as other associated fields.

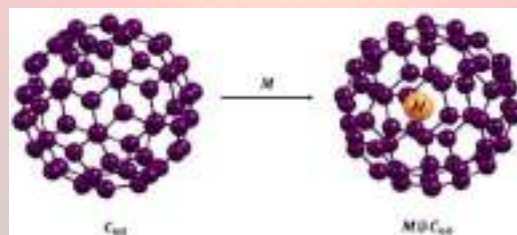


Fig. 1. Schematic diagram of encapsulation of metal (M) inside fullerene

REFERENCES

1. R Tellgmann, N Krawez, SH Lin, IV Hertel, EEB Campbell, *Nature* 1996; **382**: 407-408
2. H Ueno, H Kawakami, K Nakagawa, H Okada, N Ikuma, S Aoyagi, K Kokubo, Y Matsuo, T Oshima, *J. Am. Chem. Soc.* 2014; **136**: 11162-11167
3. T Debnath, JK Saha, T Banu, T Ash, AK Das *Theor. Chem. Acc* 2016; **135(7)**,167
4. T Debnath, T Ash, JK Saha, AK Das *Chem. Sel.* 2017; **2(14)**, 4039-4053

Quantum Phase Transition of Two-electron System

A. Sadhukhan^{1,2*}, Sujay Kr. Nayek³, and J.K. Saha^{1*}

¹ Department of Physics, Aliah University, Newtown, Kolkata -700160, India

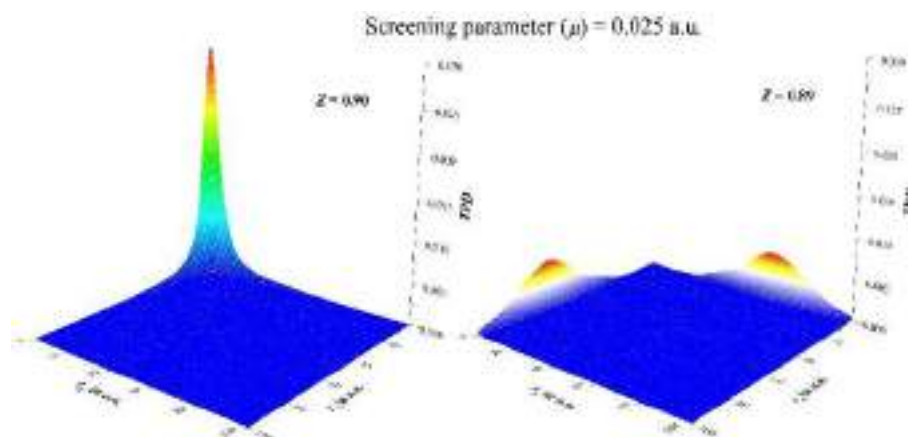
² Department of Physics, Adamas University, Barasat, Kolkata-700126, India

³ Department of Mathematics, Netaji Nagar Day College, Kolkata 700 092, India

*email: anjanphy21@gmail.com

Phase transition of a thermodynamic system is governed by the variation of thermal energy or randomness of the constituent particles of the system. At absolute zero temperature the system boils down to the most ordered configuration. However, there persists zero-point motion due to Heisenberg uncertainty principle. This quantum fluctuation can be tuned by varying some non-thermal parameter in the Hamiltonian of the system. At some critical value of the parameter the ground state of the quantum system changes fundamentally, which is referred as quantum phase transition (*QPT*). The symmetry breaking in the electronic structure configuration is considered as the signature of *QPT* in an atomic system in its ground state [1]. For a N electron system, the nuclear charge (Z) of the atom is considered to be the tuning parameter of the Hamiltonian, where it is considered to be a function of real continuous variable Z . There exists a critical value of Z at which the system ceases to be bound. This value of Z is referred as critical nuclear charge (Z_C). For *Zee* system the most accurate Z_C value has been predicted as 0.91102822407725573(4) [2].

The studies of one or two-electron system under plasma confinement are of fundamental interest due to its relevance in astrophysical and laboratory plasma [3]. It is well known that Debye-Huckel (or modified Debye-Huckel) potential can mimic the modified interaction experienced by a quantum system embedded in the plasma environment. In the present work the variation of bound state energy of *Zee* system under modified Debye-Huckel potential or exponential-cosine-screened-Coulomb (*ECSC*) potential has been studied in its ground state for different screening parameters (μ). The electron-electron correlation has been incorporated explicitly in the wave function by expanding it in the explicitly correlated Hylleraas type basis set under the frame work of Ritz variational method. Investigation over the critical behaviour of *Zee* system under *ECSC* potential has been done. The variation of the structural properties w.r.t. Z and μ have been explored. It has been observed the structural parameters changes abruptly as Z approaches to Z_C . For further investigation, two particle densities (*TPD*) for all possible orientation of the electrons have been evaluated at different points for $Z > Z_C$ and $Z < Z_C$ at different μ . Clear evidence of structural symmetry breaking has been observed around Z_C . This is the first time *QPT* has been reported for a *Zee* system under *ECSC* potential. *TPD* profile of this system at $\mu = 0.025a.u.$ has been shown in the figure for ready reference. The estimated Z_C at the given μ value is 0.89.



[1] Serra P and Kais S, Phys. Rev. Lett. **77** 466 (1996).

[2] Estienne C S, Busuttill M, Moini A, Drake G W F, Phys. Rev. Let. **112**, 173001 (2014).

[3] Dutta S, Saha J K, Bhattacharya S and Mukherjee T K, Asian J. Phys. **10** 1339 (2016).

[4] Sadhukhan A, Dutta S and Saha J K, Int. J. Quantum Chem. **119** e26042 (2019).

[5] Sadhukhan A, Dutta S and Saha J K, Eur. Phys. J. D. **73** 250 (2019).

[6] Sadhukhan A, Nayek S Kr and Saha J K, Eur. Phys. J. D. **In press** (2020).

Paper Presentation

Properties of hydrogen atom in dense semi-classical hydrogen plasmas

Biswajit Das^{*} and Arijit Ghoshal

Department of Mathematics, The University of Burdwan, West Bengal, India

Abstract

Properties of bound states of hydrogen atom in dense semi-classical hydrogen plasmas have been investigated within the framework of Rayleigh-Ritz variational method. The interaction between the proton and electron is modelled by a pseudopotential which takes care of the quantum mechanical effect of diffraction at short distances as well as the collective effect at large distances. An extensive basis set is employed in Rayleigh-Ritz variational method to compute the ground state energy of hydrogen for various values of plasma parameters. Particular emphasis is made to compute accurately the critical values of the plasma parameters.

*Email: bswjtds28@gmail.com

Control of absorption, transparency and amplification in a microwave driven ($\Delta+\nabla$)-type closed-contour interaction system

Aparajita Das*, Jayanta K. Saha, Md. Mabud Hossain
 Department of Physics, Aliah University, IIA/27, Newtown, Kolkata-700160
 *email: aparajita1223@gmail.com

Manipulation of atomic coherence and its theoretical as well as experimental manifestations have been widely studied over decades. Different coherent phenomenon e.g. Electromagnetically induced transparency (EIT) [1], Electromagnetically induced Absorption (EIA) [2] arising due to quantum interference have huge application in slowing of light, producing fast light, high precision spectroscopy, quantum memory, information processing etc. Such phenomenon has been well demonstrated using various multilevel atom-laser coupling schemes (Λ -type, ∇ -type, Ξ -type, N-type, Y-type etc.) through pump-probe spectroscopy. If now, the two ground levels of a Λ -type system and two excited levels of a ∇ -type system are made to couple by another field, typically a microwave field, the three transition pathways produce closed interaction contour systems named as Δ -type and ∇ -type systems respectively. The responses of these systems to the probing optical field are different from the same obtained for EIT or EIA. Lasing Without Inversion (LWI) [3] and Gain Without Inversion (GWI) [4] are some commonly observed phenomenon appearing in the closed loop systems. Another notable feature of closed contour systems is the existing relative phase between the three driving fields. The line profiles are thus get modified [5-6] by changing microwave strength and the relative phase between the incident EM fields.

We have selected an N-type scheme (Fig.1) in which atomic levels are connected by two optical pumps (P_1 - P_2) and an optical probe field (P_r). The two ground hyperfine levels as well as the two excited hyperfine levels of the N-type system are connected by microwave coupling fields (L, U respectively). Thus an N-type system becomes a ($\Delta+\nabla$)-type system comprised of Δ -type subsystem and a ∇ -type subsystem. Two relative phases ϕ_1 and ϕ_2 are associated with the Δ -type subsystem and a ∇ -type subsystem respectively. We have investigated the effects of two pump fields along with the microwave field on the optical responses of the weak probe field for two distinct cases. The two cases are (i) Case I: when P_2 is stronger than P_1 and (ii) Case II: when P_1 is stronger than P_2 . Furthermore, for better understandings of coupling field strength and phase dependent probe absorption we have considered two particular situations under Case I and Case II by keeping one coupling field on and other off in presence of both P_1 and P_2 . We have simulated the probe absorption as a function of probe detuning, relative phase, dephasing rates by numerically solving Optical Bloch Equations (OBEs). A description of the partial dressed state picture of the system is given. We have analyzed the results in terms of the effective Rabi frequencies obtained from the dressed state picture.

It is observed that for zero relative phase L dominates over U for case I and it is reversed for case II. A Δ -type subsystem with P_2 for $P_2 > P_1$ is equivalent to a ∇ -type subsystem with P_1 for $P_1 > P_2$ and vice versa. So the spectral profiles in one case can be predicted from the other one by controlling the dephasing and non-radiative decay rates and the relative phases. Another important observation is that P_r can be amplified without the inversion of population in the excited state by switching on U and L around zero detuning at $\phi_2 = \pi/2$ for $P_2 > P_1$ and $\phi_1 = 3\pi/2$ for $P_1 > P_2$ respectively. Also by switching both the coupling fields on and by periodically changing phases with same values, we can get periodic probe absorption and gain spectra. It is to be noted that the observation of simultaneous absorption and transmission can be used for producing simultaneous slow or fast light in the medium. Therefore, the relative phase can be used as a knob to produce fast-fast, slow-slow, fast-slow or slow-fast light pair for weak probe and weak coupling fields at different probe frequencies in a ($\Delta+\nabla$)-type atomic system.

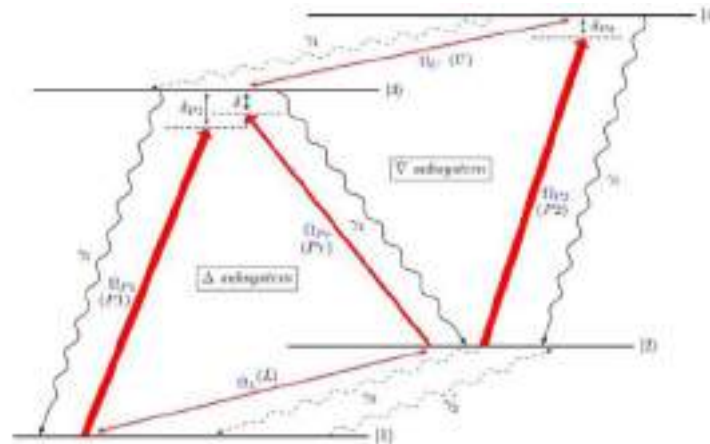


Figure 1: Schematic energy level diagram of a ($\Delta+\nabla$)-type atomic system.

References:

1. G. Alzetta *et al.*, *Il Nuovo Cimento B* (1971-1996), 36(1):5–20, 1976.
2. A M Akulshin *et al.*, *Physical Review A*, 57(4):2996, 1998.
3. D G Han *et al.*, *The European Physical Journal D*, 42(3):489–493, 2007.
4. J-H Wu *et al.*, *The European Physical Journal D-Atomic, Molecular, Optical and Plasma Physics*, 23(2):315–319, 2003.
5. Y D Peng *et al.*, *The European Physical Journal D*, 66(11):296, 2012.
6. T M Preethi *et al.*, *EPL (Europhysics Letters)*, 95(3):34005, 2011.

**International Webinar on
“Mathematical Theory of Atoms and Molecules”
(IWMTAM 2020)**

Organized by
Departments of Mathematics
Netaji Nagar Day College
Kolkata 700092, West Bengal, India
19th & 20th Oct, 2020

:Google Meet and You Tube Live Links:

19th October, 2020

10.00 am to 12.45 pm

Google Meet Link: meet.google.com/vuh-rvds-gvn

You Tube Live Link (Invited Lecture Part 1): <https://www.youtube.com/watch?v=Rb4WKMJLC8E>

You Tube Live Link (Invited Lecture Part 2): <https://www.youtube.com/watch?v=7xXAmp3gUes>

02.30 pm to 04.15 pm

Google Meet Link: meet.google.com/rac-fbyp-jhc

You Tube Live Link: <https://www.youtube.com/watch?v=ur9RL2U0X1M>

20th October, 2020

10.30 am to 12.15 pm

Google Meet Link: meet.google.com/yqb-hmsy-nbk

You Tube Live Link: <https://www.youtube.com/watch?v=y-CNrqZsbv0>

02.30 pm to 04.35 pm

Google Meet Link: meet.google.com/xss-zkno-gmf

You Tube Live Link: <https://www.youtube.com/watch?v=Ssw1I4GgioQ>

International Webinar on
“Mathematical Theory of Atoms and Molecules”
IWMTAM 2020

Organized by
Departments of Mathematics
Netaji Nagar Day College
Kolkata 700092, West Bengal, India

19th & 20th Oct, 2020

Programme Schedule

19th October, 2020 **Inaugural Session**

10:00 am to 10.05 am: Introductory Speech by Dr. Sujay Kr. Nayek, Convener & Assistant Professor,
Department of Mathematics, NNDC

10:05 am to 10.15 am: Welcome address by Dr. Sonali Banerjee Jash, Principal, NNDC

10:15 am to 10.25 am: Special address by Dr. Abhijit Majumdar, President, Governing Body, NNDC
Department of Physics, IEST, Shibpur, West Bengal

10:25 am to 10.30 am: Special address by Dr. Chanchal Guha Roy, IQAC Co-ordinator & Associate Professor,
Department of Mathematics, NNDC

Invited Talk

Introduction of the speaker by Dr. Sujay Kr. Nayek, Assistant Professor, Dept. of Mathematics, NNDC

10:30 am to 11.15 am: Title: "**Experimental techniques and basics of ion-atom collision physics**"
Invited lecture by Prof. Lokesh Tribedi
Department of Nuclear and Atomic Physics, TIFR, Mumbai

11:15 am to 11.30 am: Q & A Session

11:30 am to 11.45 am: Break

11:45 am to 12.30 pm: Title: "**Recent studies on Meso-bio-nano systems and Interdisciplinary science**"
Invited lecture by Prof. Lokesh Tribedi
Department of Nuclear and Atomic Physics, TIFR, Mumbai

12:30 pm to 12.45 pm: Q & A Session

12.45 pm to 02.30 pm: Break

Invited Talk

Introduction of the speaker by Dr. Ujjwal Kumar Pahari, Assistant Professor, Dept. of Mathematics, NNDC

02.30 pm to 04.00 pm: Title: "**Quantum videography: Seeing electrons in motion**"
Invited lecture by Dr. Subhadeep Biswas

04.00 pm to 04.15 pm: Q & A Session

04.15 pm: Programme end for the first day.

20th October, 2020

Invited Talk

Introduction of the speaker by Dr. Sujay Kr. Nayek, Assistant Professor, Dept. of Mathematics, NNDC

10:30 am to 12.00 noon: Title: “**Harmonic oscillator and beyond**”

Invited lecture by Prof. Swapan Mandal

Department of Physics, Visva-Bharati University, Santiniketan, West Bengal

12:00 noon to 12.15 pm: Q & A Session

12.15 pm to 2.30 pm: Break

2:30 pm to 4.30 pm: Technical Session

Chairperson: Dr. Chanchal Guha Roy, IQAC Co-ordinator & Associate Professor, Department of Mathematics, NNDC

2.30 pm to 2.50 pm: Paper Presentation (Oral mode) by Dr. Tanay Debnath, Research Associate, Indian Association for the Cultivation of Science, Jadavpur, Kolkata - 700032

Title: “**Endohedral Metallofullerene (EMF): Properties, Stability and Reactivity**”

2.50 pm to 3.00 pm: Q & A Session

3.00 pm to 3.20 pm: Paper Presentation (Oral mode) by Sri Anjan Sadhukhan, Research Scholar, Department of Physics, Aliah University, Newtown, Kolkata

Title: “**Quantum Phase Transition of Two-electron System**”

3.20 pm to 3.30 pm: Q & A Session

3.30 pm to 3.50 pm: Paper Presentation (Oral mode) by Sri Biswajit Das, Research Scholar, Department of Mathematics, The University of Burdwan, East Burdwan, West Bengal

Title: “**Properties of hydrogen atom in dense semi-classical hydrogen plasmas**”

3.50 pm to 4.00 pm: Q & A Session

4.00 pm to 4.20 pm: Paper Presentation (Oral mode) by Aparajita Das, Research Scholar, Department of Physics, Aliah University, Newtown, Kolkata

Title: “**Control of absorption, transparency and amplification in a microwave driven ($\Delta+\nabla$)-type closed-contour interaction system**”

4:20 pm to 4.30 pm: Q & A Session

4:30 pm to 4.35 pm: Vote of Thanks

By Dr. Barnali Dutta, HoD & Assistant Professor, Department of Mathematics, NNDC

4.35 pm: Programme end.

Certificate



This is to certify that Mr./ Mrs./ Ms./ Dr.
Tanay Debnath of **Indian Association for the Cultivation of Science, Kolkata**
has presented a paper with title **“Endohedral Metallofullerene (EMF): Properties,
Stability and Reactivity”** in the International Webinar on

“Mathematical Theory of Atoms and Molecules”

held on 19th-20th October, 2020.

Organized by

Department of Mathematics • Netaji Nagar Day College

Under Graduate & Post Graduate Institution | Affiliated to University of Calcutta | Accredited by NAAC (B++)
170/436, N.S.C Bose Road, Regent Estate, Kolkata - 700092

Dr. Sujay Kr. Nayek
CONVENER

Dr. Barnali Dutta
HOD & CO-CONVENER

Dr. Chanchal Guha Roy
IQAC CO-ORDINATOR

Dr. Sonali Banerjee Jash
PRINCIPAL

Date: 20.10.2020

Reg. Id: IWMTAM280

Certificate



This is to certify that Mr./ Mrs./ Ms./ Dr.
Prof. Lokesh Tribedi of **TIFR, Mumbai**

has delivered two consecutive invited lectures on “**Experimental techniques and basics of ion-atom collision physics & Recent studies on Meso-bio-nano systems and Interdisciplinary science**”
in the International Webinar on

“Mathematical Theory of Atoms and Molecules”

held on 19th-20th October, 2020.

Organized by

Department of Mathematics • Netaji Nagar Day College

Under Graduate & Post Graduate Institution | Affiliated to University of Calcutta | Accredited by NAAC (B++)
170/436, N.S.C Bose Road, Regent Estate, Kolkata – 700092

Sujay Kr. Nayek

Dr. Sujay Kr. Nayek
CONVENER

Barnali Dutta

Dr. Barnali Dutta
HOD & CO-CONVENER

Chanchal Guha Roy

Dr. Chanchal Guha Roy
IQAC CO-ORDINATOR

Sonali Banerjee Jash

Dr. Sonali Banerjee Jash
PRINCIPAL

Date: 20.10.2020



**Ramakrishna Mission Residential College (Autonomous)
Narendrapur**

DIAMOND JUBILEE COMMEMORATIVE WEBINAR

Organised by Department of Mathematics, RKMRC
in collaboration with Department of Mathematics
Netaji Nagar Day College

Title: Algebraic structures in the crossroads of Mathematics

28th August | 2 PM



Jt. Convenors

Dr. Nanigopal Mandal
Associate Professor & H.O.D.,
Dept. of Maths, RKMRC

&

Dr. Ujjwal Kumar Pahari
Assistant professor,
Dept. of Maths, NNDC

Speaker: Dr. Ashis Mandal

Assistant Professor, Department of Mathematics and Statistics, IIT Kanpur.

Abstract:

There are algebraic structures which appear to be significant in different areas of Mathematics. Our main focus is on associative, Lie and Lie-Rinehart algebras. We recall the defining properties of these algebras and discuss about usefulness of some important examples.

Registration Link: <https://rkmarc.in/ug-departments/mathematics/events/>

Netaji Nagar Day College
Department of Mathematics
Kolkata 700092

DIAMOND JUBILEE COMMEMORATIVE WEBINAR

organised by

Dept. of Mathematics, Ramakrishna Mission Residential
College (Autonomous), Narendrapur in collaboration
with Dept. of Mathematics, Netaji Nagar Day College,
Kolkata

**Title: Algebraic structures in the crossroads of
Mathematics**

Date : 28th August, 2020

Time: 2 PM

Speaker: Dr. Ashis Mandal, Assistant Professor,
Department of Mathematics and Statistics, IIT Kanpur.

Abstract: There are algebraic structures which appear to be significant in different areas of Mathematics. Our main focus is on associative, Lie and Lie-Rinehart algebras. We recall the defining properties of these algebras and discuss about usefulness of some important examples.

PROGRAM SCHEDULE

Coordinator: Sri Biswadip Pal, Faculty, Dept. of Math.,
RKMRC

Comparer: Dr. Pulak Samanta, Faculty, Dept. of Math.,
RKMRC

2.00-2.05: Welcome address by Swami Shastrajnananda,
Principal, RKMRC

2.05-2.10: A few words by Dr. Sonali Banerjee Jash,
Principal, Netaji Nagar Day College, Kolkata

2.10-2.15: Introduction to the Speaker by Dr.
Parthasarathi Mukhopadhyay, Faculty, Dept. of Math.,
RKMRC

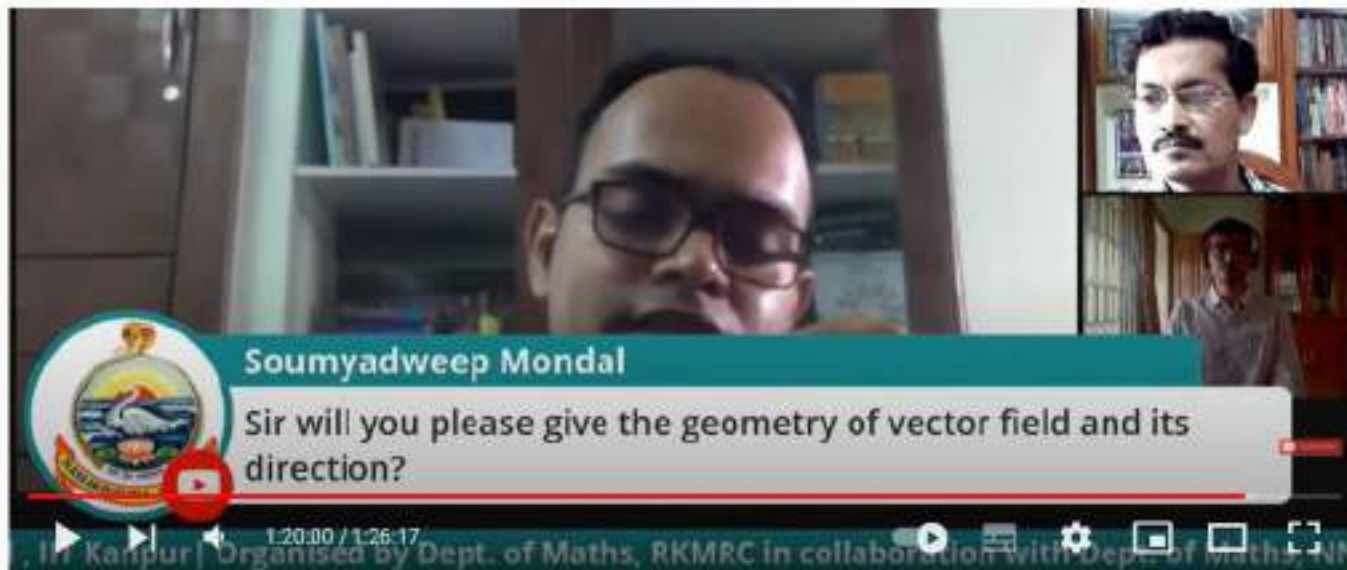
2:15-3-30: Talk by the speaker Dr. Ashis Mandal,
Faculty, Dept. of Math., IIT, Kanpur

3-30-3-40: Question & Answer session

3-40-3-45: Vote of Thanks by Dr. Ujjwal Kumar Pahari,
Faculty, Dept. of Math., Netaji Nagar Day
College, Kolkata

Youtube Link of this Programme:

https://www.youtube.com/watch?v=X8yck_y-es&t=662s



WEBINAR| Algebraic structures in the crossroads of Mathematics by Dr. Ashis Mandal , IIT Kanpur

1,318 views • Streamed live on 28 Aug 2020

67 DISLIKE SHARE SAVE ...



RKMRC - Ramakrishna Mission Residential College

4.96K subscribers

SUBSCRIBE

DIAMOND JUBILEE COMMEMORATIVE WEBINAR to be organised by Dept. of Mathematics, Ramakrishna Mission Residential College (Autonomous), Narendrapur on 28th August 2020 in collaboration with Dept. of Mathematics, Netaji Nagar Day College, Kolkata

- Arkamouli Debnath: I have a question -
- Paltu Sarkar: nice presentation...
- Dr.S.GEETHA: very useful sir
- Arkamouli Debnath: How does one go from a Lie Algebra to a Associative Algebra?
- Arkamouli Debnath: How does one go from a Lie Algebra to a Associative Algebra?
- Soumyadweep Mondal: Sir will you please give the geometry of vector field and its direction?
- Arkamouli Debnath: yes I can hear you
- Ajaz Yousuf: informative lecture Sir
- PULAK SAMANTA: very nice and informative lecture
- Kannagi Devi: thankyou sir
- Kannan Kannan: very nice talk
- Kannan Kannan: thank you sir
- Kannagi Devi: thank you sir very useful session

HIDE CHAT REPLAY

One app to replace them all.

Work Management



Powered by StreamYard

Lie algebras

Definition
 A Lie algebra is a vector space L equipped with a bilinear operation called the Lie bracket $[-, -] : L \times L \rightarrow L$ satisfying following identities.

- Skew-symmetry: $[a, b] = -[b, a]$ for all $a, b \in L$;
- Jacobi-identity: $[a, [b, c]] + [b, [c, a]] + [c, [a, b]] = 0$ for all $a, b, c \in L$.

Examples:

- An associative algebra gives a Lie algebra by considering commutator as Lie bracket.
- Let V be a Vector space, then the space of endomorphism: $End(V)$ forms a Lie algebra.

by Dept. of Maths, RKMRC in collaboration with Dept. of Maths, NNDC



Dr. Ashis Mandal

Top chat replay

- Aditya Das: Good afternoon everyone...
- Arindam Saha: good afternoon everyone
- Sayak Nag: good afternoon
- chanchal guharoy: good afternoon
- AJOY MANDAL: Good afternoon for all
- RITA CHAUDHURI: Good afternoon to all
- Partha Sarker: Good afternoon
- Saikat Marfy: Good everything 😊
- Kannan Kannan: feedback link please
- Kannan Kannan: range issue
- Kannagi Devi: good after noon
- SOURYA SANKAR JANA: gd afternoon
- Sweetie Jha: good afternoon
- Dr. Nanigopal Mandal: Feedback link will be provided at the end of this lecture.
- Padmaleena Bhunia: good afternoon
- MOBIN AHMAD: Dr. Mobin Ahmad.

HIDE CHAT REPLAY

WEBINAR| Algebraic structures in the crossroads of Mathematics by Dr. Ashis Mandal , IIT Kanpur

1,318 views • Streamed live on 28 Aug 2020

👍 67 🗑 DISLIKE ➦ SHARE ⌵ SAVE ...



RKMRC - Ramakrishna Mission Residential College

SUBSCRIBE



Top chat replay



Live chat replay is on. Messages that appeared when the stream was live will show up here.



FULAK SAMANTA Hello everybody



Sunil Raiwan Musa Good afternoon everyone.



Paitu Sarkar Good afternoon



Bijoy Kumar Bera good afternoon everybody



Anirban Dey gd afternoon



Nurul Islam good afternoon everybody

HIDE CHAT REPLAY

WEBINAR| Algebraic structures in the crossroads of Mathematics by Dr. Ashis Mandal , IIT Kanpur

1,318 views · Streamed live on 28 Aug 2020



67



DISLIKE



SHARE



SAVE



RKMRC - Ramakrishna Mission Residential College

SUBSCRIBE

**A webinar on
“Let Them Anatomise Drama”
Text, Transformation, Performance**

Organizing Department: English

Date: 1/07/2020

Academic Session- 2020-2021

Resource person has been invited, Professor Bharat Raj Dhakal, Pokhara University, Pokhara, Nepal.

Number of participants- 110

Goal: To acquaint students with the dynamics of in drama in classical literature and British literature.

Evidence of success: The students were satisfied with this information imparted to them.





State-level Webinar



Legal Remedies for Women Against Domestic Violence in Contemporary Pandemic Situation

30th
August
2020

Time:
5:30 PM

Organized by :-

Internal Complaints Committee
NETAJI NAGAR DAY COLLEGE

Kolkata, West Bengal, India.

*** Resource Person ***

Dr. Shachi Chakrabarti

Professor of Law & Dean, Faculty of Law,
University of Calcutta, West Bengal, India.

**Patron: Dr. Sonali Banerjee
Jash**

Principal, Netaji Nagar Day College

Registration link:

Dr. Santanu Ganguly Dr. Barnali Dutta
Jt. Convenors

Nibedita Rasul (Basak) Probhas Mondal
Organizing Secretaries

Dr. Kazi Sabnam Banu Dr. Bhumika Pradhan
Technical Assistance

<https://forms.gle/AGsDyQ5RLmtjyVv9>

**“Legal Remedies for Women Against Domestic Violence in
Contemporary Pandemic situation”**

Goal: To sensitize students, especially female students, almost domestic violence and its redressal.

Explanation: Domestic Violence is a fearsome reality in Indian Society, especially in Bengal. Female students need to know that they can do and whom they can approach if they are victims of domestic violence.

Resources person was invited- Dr. Shachi Chakraborty, Professor of Law, University of Calcutta.

Number of participants- 105

Resources person connected with law is most suited for informing female students of domestic violence and hoe not to be victim of it further.

Date: 30/08/2020

Academic Session- 2020-2021