

## P.G.D.A.V. College

### University of Delhi

Nehru Nagar, Ring Road, New Delhi – 110065

## Website: <u>http://pgdavcollege.in</u> Email: <u>pgdavcollege.edu@gmail.com</u>

### **Supporting document**

### for

## Self Study Report, 2018-2023

### Criteria 3.2.2.1

Total number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years

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## <u>Proofs of webinars/ seminars/ conferences/ programmes</u> <u>conducted during the year 2022-23</u>

### Seminar titled "DEMYSTIFYING MBA"



Seminar on "Financial Literacy among India's Youth"

P.G.D.A.V COLLEGE | UNIVERSITY OF DELHI

# **COMMERCIUM - THE COMMERCE SOCIETY**

### SEMINAR DETAILS

SEPTEMBER 23rd

- 10.00 AM
- NEW SEMINAR HALL

## **KESHAV JAI** VERMA

Senior Faculty

Trading and Investing in **Different Asset Class From** 2016, Full Time Option Trader from 2018.

"FINANCIAL LITERACY AMONG INDIA'S YOUTH In Collaboration with 🏹 "BOOMING BULLS ACADEMY"

Seminar

on "Risk Management"



### Short term certificate course

titled "The Indian Contract Act-1872 & Remedies for Breach of Contract"

## P.G.D.A.V. COLLEGE

(University Of Delhi) Analytica, Department Of Commerce & IQAC



### THE INDIAN CONTRACT ACT, 1872 & REMEDIES FOR BREACH OF CONTRACT



Business Law covers the rights and obligations of parties arising from business transactions. The Law of Contract is the most important branch of business law. It determines the circumstances under which promises made by contracting parties shall be legally binding on them. It also specifies remedies available against a person who fails to perform the contract. The law of contract ensures that whatever is promised shall be carried out by the parties. Thus, it ensures definiteness and certainty in business transactions. Moreover, most of the dealings of a common man are contractual in nature. Therefore, the law of contract affects the entire society. The understanding of the provisions of the Contract act is of great importance to all of us. The law relating to contracts in India is Indian Contract Act, 1872. The present short-term course aims at enhancing the understanding of the student about provisions of the Indian Contract Act, 1872 and remedies for the breach of Contract.

## PROGRAMME PATRON



Prof. (Dr.) Krishna Sharma Principal P.G.D.A.V. College



Dr. Rakesh Kumar (IQAC Coordinator)



Dr. Mini Walia (Course Convenor)



Dr. Surender Singh (Teacher In-Charge)

### **OBJECTIVE OF THE COURSE**

This certificate course is systematically designed to provide in-depth knowledge about the provisions of the Indian Contract. It intends to familiarize the students with the techniques of drafting the contract. It intends to improve the understanding of students regarding Alternative Dispute Resolution (ADR) Techniques in case of breach of contract.

### Content to be covered

## This course will broadly address the following topics:

- General principles of contract under the Indian Contract Act, 1872
- 2. Drafting of contracts
- 3. Special Contracts
- 4. Performance of Contract
- 5. Online Contracts and Cybersecurity
- 6. Discharge of Contracts
- 7. Remedies for breach of contract
  - General Principles
  - Availing Remedies through court
- 8. Alternative Dispute Resolution (ADRs)
- 9. Arbitration

### LEARNING OUTCOMES OF THE COURSE

After completing this course, students will have a greater understanding of the provisions of the Indian Contract Act. Students will also obtain new insights about the drafting of contracts and New Dispute Resolution Techniques in case of breach of contract.

### Duration

The certificate course will be completed in 30 hours. The students will attend two hours of online sessions (4 - 6 PM) for 15 days, starting from 20<sup>th</sup> October - 7<sup>th</sup> November2023.

### Mode of Teaching

The mode of teaching will be online through Zoom platform. The link for each session will be shared in advance with the students.

### Eligibility

Any undergraduate student who is interested in understanding the contract and the remedies for breach along with knowledge of ADRs and arbitration is eligible for the course.

The admission will be on a first come first served basis.

### Course Fee

₹ 250/- (non-refundable) All the aspirants are required to pay the course fees by online payment through NEFT/IMPS/UPI.

#### Bank details

Bank: Central Bank of India Branch: PGDAV College Branch A/c Name: PGDAV College Morning IQAC A/c no: 3841718332 IFSC: CBIN0283940 MICR Code: 110016069 <u>Please take a screenshot after payment of the course fee.</u> <u>Proof of payment is required for registration.</u>

### Registration

The link for registration will remain open till 19<sup>th</sup> October 2023(10 pm). Link to the registration form: https://forms.gle/e4uGaGfsZcyYgAY2A

Registration is mandatory for all the participants. For further queries, please mail to <u>analytica@pgdav.du.ac.in</u> Or contact: 9958166733, 9717580783

### Certificate

The certificate will be awarded to those attending 75% of the online sessions and clearing online quizzes and evaluation tests.

## **Resource** Persons

### Academicians and Professionals

- 1. Dr. Rajeev Midha, Associate Professor
- 2. Dr. Renu Aggarwal, Associate Professor
- 3. Dr Rajni Jagota, Associate Professor
- 4. Dr Shuchi Pahuja, Associate Professor
- 5. Dr Mini Walia, Associate Professor
- 6. Dr Akanksha Jain, Assistant Professor
- 7. Dr Gitu Nijhawan, Assistant Professor
- 8. Advocate Jaideep Kumar Bhola
- 9. Advocate Anuj Gupta
- 10. Advocate Yaman Kumar
- 11.Advocate Anku Khanna
- 12.Advocate Nishant Menon
- 13.Advocate Pawan Duggal
- 14.FCA Amarjeet Chopra
- 15.CA (Dr.) Gurcharan Sachdeva
- 16.CS Devendra Jarwal
- 17.CS Pradeep Dubey
- 18.CS Monika Saini

## Organizing Team

- 1. Dr. Mini Walia, Convenor of the course
- 2. Dr. Surender Singh, Teacher in charge
- 3. Dr. Shuchi Pahuja, Member
- 4. Dr. Rakesh Kumar, Member
- 5. Dr. Shikha Daga, Member
- 6. Dr. Kiran Yadav, Member
- 7. Ms. Kavita Singla, Member
- 8. Dr. Ritu Tanwar, Member
- 9. Ms. Nisha Goel, Member
- 10. Ms. Madhurika Verma, Member
- 11. Ms. Suchitra Mehta, Member
- 12. Dr. Reena Talwar, Member

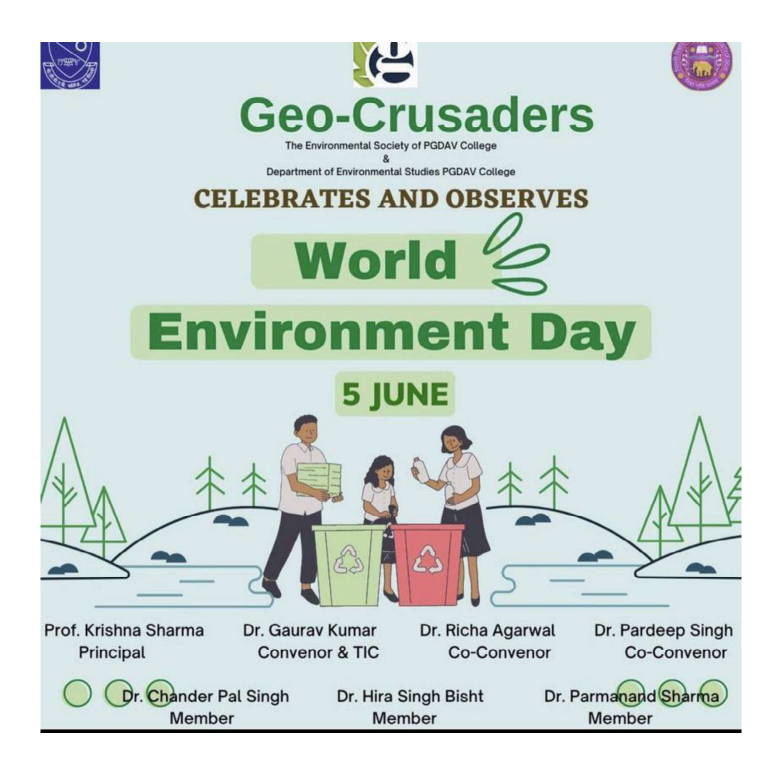
### International webinar

on "Breakthroughs in Computer Science"



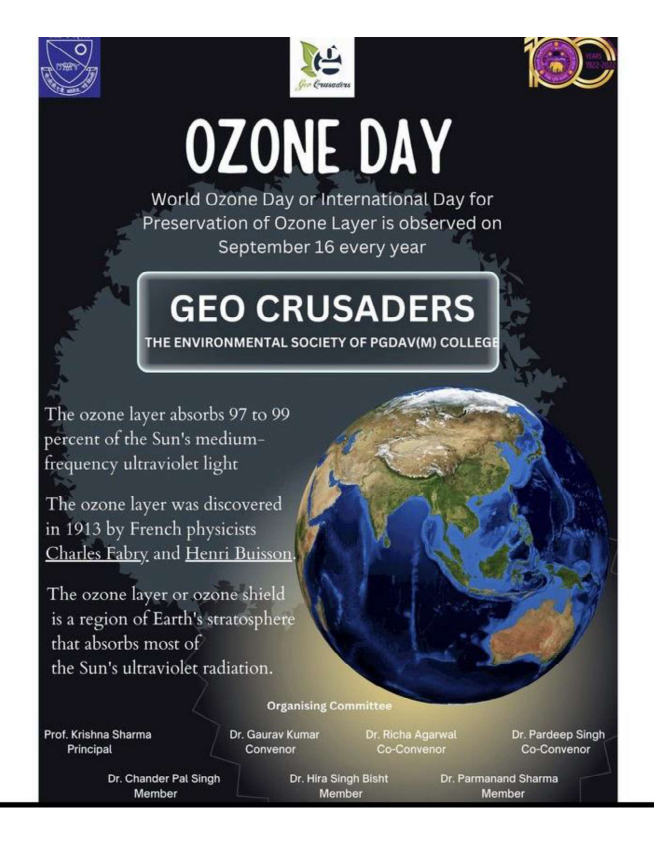
International seminar (virtual mode) to celebrate

### World Environment Day



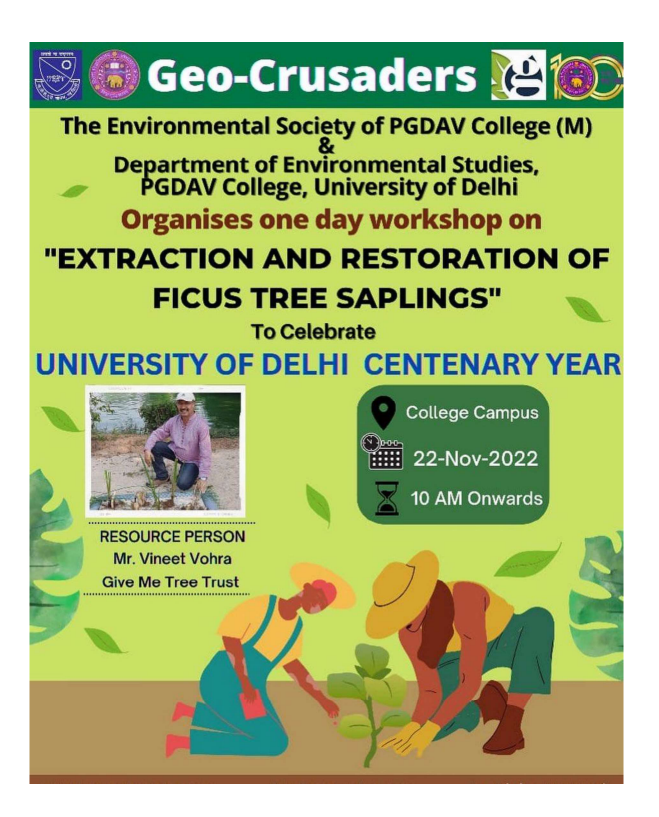
### One-day international seminar on International Day for

### the Preservation of the Ozone Layer



One-day workshop on

"Extraction and Restoration of Ficus Tree Saplings"



Lecture session on the topic

'Recent Electoral Trends and Changing Voting Behaviour in Indian Politics'



### Lecture on the topic

"If I seem to take part in politics, it is only because politics encircles us today like the coil of a snake from which one cannot get out, no matter how much one tries. I wish therefore to wrestle with the snake."



### Speaker session on the topic 'Constitutional Moments in Indian Democracy'



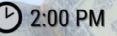


Presents

(Morning)

**Guest Speaker Session on CONSTITUTIONAL MOMENTS In** INDIAN DEMOCRACY BY

29<sup>TH</sup> November 2022



**Google Meet** 

For More Enquiry CONTACT Manya : 9528885103 Dhanish : 8000590824

**PROF. ANUPAMA ROY** 

CENTRE FOR POLITICAL STUDIES (CPS) **Jawharlal Nehru University (JNU)** 

### FIND US ON :-

- 0 @samvaad official
  - Samvaad, Political Science Society

### **One Day National Workshop**

#### on Vedic Mathematics

अधिकृत सूत्रों ने गुरूवार को के निर्देश एएनटोएफ को दिए गये हैं।

नोएडा प्राधिकरण के सीईओ व मेरठ वाहन अंदर ला सकेंगे। ई-पास की

दलाला का प्रवश राकन कालए ग्रेटर बनन क बाद हा व अपना ानजा

बताया कि मुख्यमंत्री के निर्देश पर

## भारतीय संस्कृति में वैदिक गणित की महत्व पर कार्यशाला

कहा कि हमारी विरासत को संजोने में हमारे शास्त्रों और वेदों का अहम् योगदान रहा है। आगे उन्होंने कहा कि वैदिक गणित हमें व्यावहारिक ज्ञान देता है हर समस्या का कोई न कोई हल है। दूसरे सत्र के वक्ता दीपक वशिष्ठ ने वैदिक गणित को आज के छात्रों के लिए महत्वपूर्ण बताते हुए अर्थेमैटिक के बारे में महत्वपूर्ण जानकारी छात्रों के बीच साझा किया।कार्यशाला के समापन सत्र में छात्रों को भी अपने अनुभव साँझा करने का मौका दिया गया। सभी ने कार्यशाला को बहुत ही रोचक और प्रतियोगी परीक्षाओं के लिए अत्यंत उपयोगी बताया औपचारिक धन्यवाद ज्ञापन गणित विभाग वरिष्ठ प्राध्यापिका एवं आई. क्यू. ए . सी की संयोजक डॉ? अनु कपूर ने किया।कार्यशाला में महाविद्यालय के कोषाध्यक्ष श्री सुरेंद्र कुमार जी, डॉ अवनिजेश अवस्थी जी, डॉ रामवीर जी एवं महाविद्यालय के कई वरिष्ठ प्राध्यापक उपस्थित रहें कार्यक्रम का संचालन गणित विभाग की प्राध्यापक डॉ भावना जी ने किया।



छात्रों के मध्य समझाते हुए छात्रों की जिज्ञासा को शांत किया आगे इसी ऋम में वैदिक गणित के विशेषज्ञ अनिल ठाकुर ने अपने वक्तव्य में बोधायन संख्या का महत्व को बताते हुए कहा कि वैदिक गणित से थोडे समय में ही विभिन्न सुत्रों की मदद से बड़े-बड़े सवालो को भी हल किया जा सकता है जो कि बहुत ही रुचिकर है। आगे उन्होंने

और 16 उपसूत्र से गणना करना कई गुना बढ़ जाता है। वर्तमान शिक्षा पद्धति में इसका अभाव है पर राष्ट्रीय शिक्षा नीति, 2020 में छठी से दसवीं तक की कक्षाओं में इसका समावेश किया गया है जिससे छात्रों को भविष्य में बहत लाभ होगा। इन्होंने ऐलजेबरा के

बारे में छात्रों को महत्वपूर्ण

जानकारी दी। कुछ आसान प्रश्न

नई दिल्ली। पी जी डी ए वी महाविद्यालय एवं शिक्षा संस्कृति उत्थान न्यास,दिल्ली प्रांत के तत्वावधान में आयोजित एक दिवसीय कार्यशाला का आयोजन किया गया।

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कार्यक्रम का शुभारंभ द्वीप प्रज्वलन के साथ हुआ। स्वागत वक्तव्य गणित विभाग की वरिष्ठ प्राध्यापक सावित्री रावत ने देते हुए वैदिक गणित के विशेषज्ञ वक्ताओं का परिचय कराने के साथ ही वैदिक गणित के महत्व को बताया। कार्यशाला का 120 से अधिक छात्रों एवं शिक्षकों ने लाभ उठाया। कार्यशाला का उद्घाटन महाविद्यालय की प्राचार्य प्रो? कृष्णा शर्मा मैम ने करते हुए कार्यऋम की सफलता के लिए सबको शुभकामनाएँ देते हुए कहा कि यह कार्यक्रम एक दिन का नहीं इसपर सर्टिफिकेट कोर्स होना चाहिए।आज के मुख्य विशेषज्ञ राकेश भाटिया जी ने वैदिक गणित से सम्बंधित विभिन्न सूत्रों और आयामों को रुचिपूर्ण ढंग से प्रतिभागियों के समक्ष रखा उन्होंने कहा कि वैदिक गणित के 13 सुत्र

### ONE DAY NATIONAL WORKSHOP ON VEDIC MATHEMATICS

(30<sup>th</sup>, August 2022)

#### REPORT

ONE DAY NATIONAL WORKSHOP ON VEDIC MATHEMATICS was organized by Department of Mathematics, P.G.D.A.V. College (M) in collaboration with Shiksha Sanskriti Utthan Nyas on 30<sup>th</sup> August 2022.



Program started with lamp lighting and saraswati vandana by Raaga society students. Welcome address was given by Ms. Savitri Rawat, Convener and Department Head. Principal, P.G.D.A.V. College (M), Prof. Krishna Sharma ma'am inaugurated the workshop and along with the best wishes for successful completion of the workshop, ma'am emphasized the need of certificate course on VEDIC MATHEMATICS.

#### Session: I

Speaker: Dr. Rakesh Bhatia (National Co-coordinator of Vedic Ganit, S.S.U.N.)

#### Title: Introduction and Applications of Vedic Maths in Algebra

Dr. Rakesh Bhatia started the first session with the brief introduction of Vedic Mathematics and its importance. He highlighted about checking the divisibility of



every number and determination of cube root of an imperfect number with the help of sutras of Vedic Mathematics. Further he enlightened us with Duplex sutra with the help of examples. He also discussed the factorization in algebra by the use of sutras of Vedic Mathematics. The session was interesting and interactive. Participants enjoyed and all their queries were answered.

#### Session: II

Speaker: Sh. Anil Thakur(Coordinator, Vedic Ganit, S.S.U.N. (Delhi Prant))

### Title: Baudhyan Number and its Applications(Competitive approach of Vedic Maths)



Sh. Anil Thakur gave the applications of Baudhyan number in second session. He told how to calculate baudhyan number of an angle, complement angle, negative angle and half angle. He made participants learn how to calculate sum and difference of Baudhyan number using sutras. Further in the session, he gave application of Baudhyan number in multiplication, division, square, square root of complex numbers and finally gave Binomial Theorem of complex numbers

(Meru Prastar). The session was very enlightening and informative. There was a question and answer session and participants were satisfied.

#### Session: III

Speaker: Sh. Deepak Vashishtha (Coordinator, Vedic Ganit, S.S.U.N. (Haryana state))



Title: Application of Vedic Maths in Arithmetic

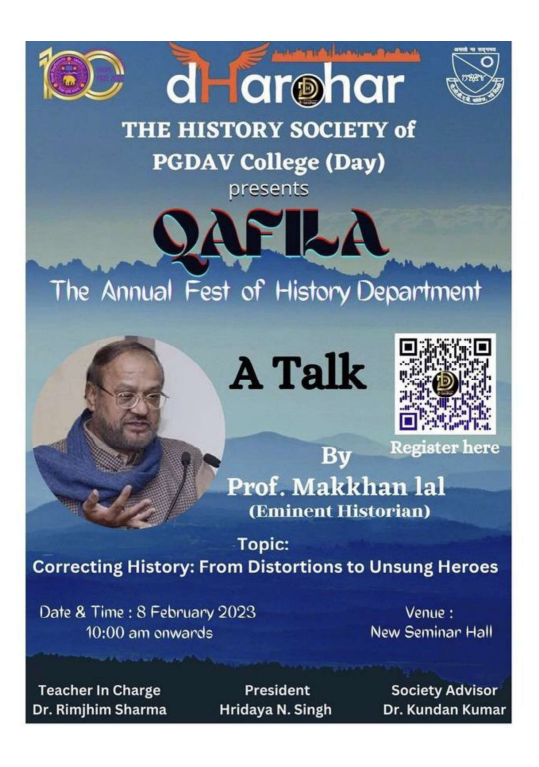
participants were answered.

Sh. Deepak Vashishtha in his session explained multiplication of two numbers using shunyan sutra. Using Duplex method, he calculated square of 2 digit and 3 digit numbers with the help of various examples. Sum of the squares and square root of a number was also illustrated using Duplex method. The session was very interesting and interactive and all the queries of the

The workshop was attended by around 120 people including participants and faculty from different national universities. Bursar Sh. Surender Kumar, Senior faculty Dr. Avnijesh Awasthi, Sh. N. K. Jain, Dr. Ramveer and many other senior faculty members of the college were present to grace the occasion. We organized workshop on this useful and interesting topic at the time when Vedic Mathematics has become a part of NEP syllabus. Teachers were trained and motivated for the forthcoming Vedic Mathematics VAC paper under UGCF 22/NEP 20. Vote of thanks was given by Senior faculty, department of mathematics and IQAC coordinator Ms. Anu Kapoor. Dr. Bhawna Kohli of maths department compered the program and told about Vedic Mathematics.

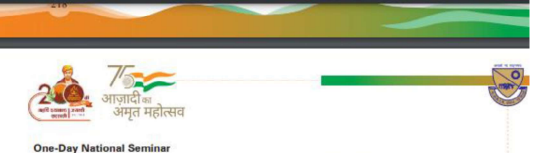
### Lecture

on the topic 'Controlling History – From Distortions to Unsung Heroes'.



### **One-day National Seminar**

on the topic 'Tomar evam Chauhan Rajvansh ke Antargat Gauravshali Dilli'



The department also organised a one-day National Seminar in collaboration with ICHR and Akhil Bharatiya Itihas Sankalan Yojana on 22nd February, 2023 on the topic 'Tomar evam Chauhan Rajvansh ke Antargat Gauravshali Dilli'. The programme began with *Saraswati Vandana* and lamp-lighting followed by introduction of the guests, and the speech by the Convener of the seminar, Dr. Shatrujeet Singh. Our keynote speaker was Prof. Dharmchand Chaube who enlightened the audience with important facts about the Tomar and Chauhan dynasties. It was followed by the speech of chief guest Shri Bharat



Bhushan. The chief speaker, Dr. Balmukund Pandey, highlighted the importance of the Tomar and Chauhan dynasty in Indian History. As chairperson of the seminar, Respected Principal of the college, Prof. Krishna Sharma gave an insightful talk. The seminar ended with a vote of thanks by Dr. Rimjhim Sharma. The seminar was well steered by Dr. Ankit Agarwal.



#### The History Society was headed by:

Convenor		Dr. Rimjhim Sharma
Co Convenor	-	Dr. Kundan Kumar
President	-	Hridaya Narayan Singh
Vice President	1	Sakeb

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Lecture on the topic 'From the Real World to the Statistical World'

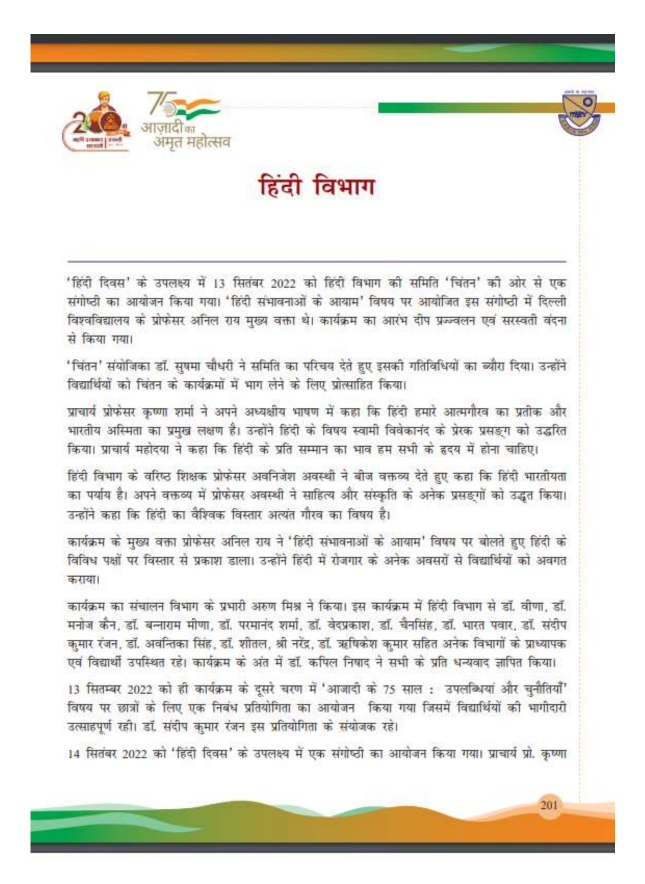


### **Paper presentation**

on the theme of 'Vasudhaiva Kutumbakam: Contours of India's G20 Presidency'.



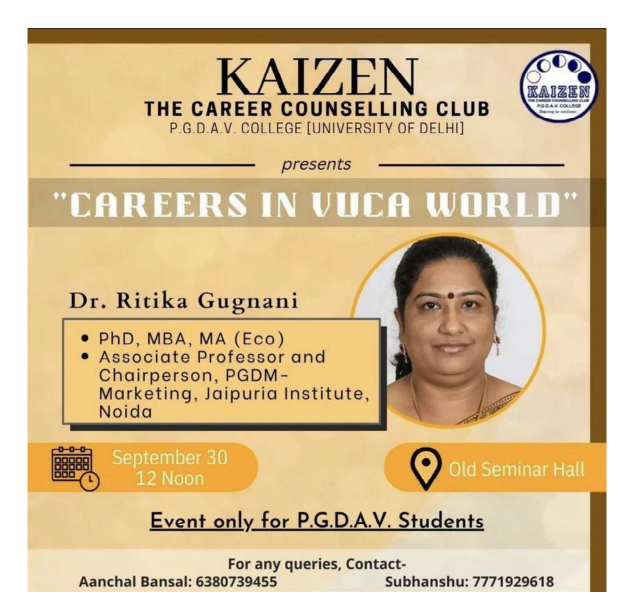
### Seminar on "Hindi sambhavnao ke ayaam"



### "Dash Diwsiya sanskrit sambhashan shivir"



Lecture on the topic 'Careers in the VUCA World'



**Lecture on** 'Career Paths for Higher Education Overseas'

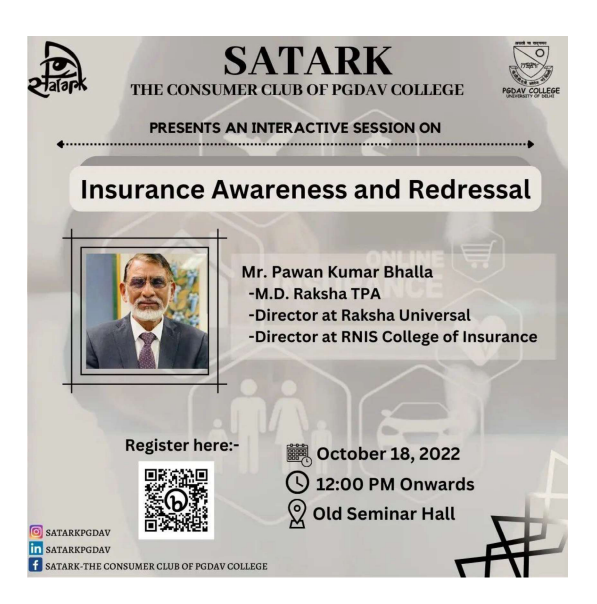


Webinar on 'International Education Reimagined'



### Seminar

on the topic 'Insurance, Awareness and Redressal' (in Offline mode)



Knowledge-sharing session on the topic 'Budget 2023- Impact on Consumers'



Knowledge sharing session on the topic 'Quality and Standardisation'



### Speaker session

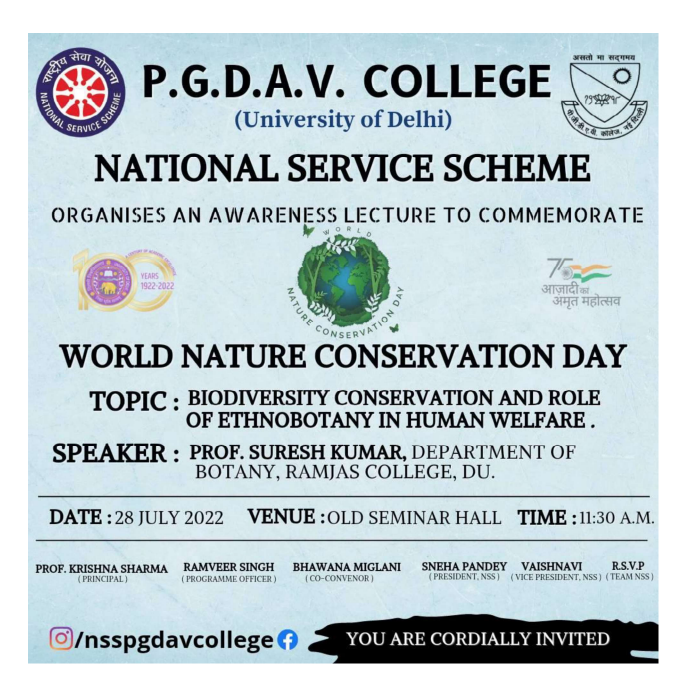
#### named as 'Let's Taco About It: The Fundamentals of Food Entrepreneurship'



### Seminar on 'Teachings of Sri Aurobindo'



Seminar on 'Awareness of World Nature Conservation Day'



Seminar on 'Hypertension Awareness and BP Camp'



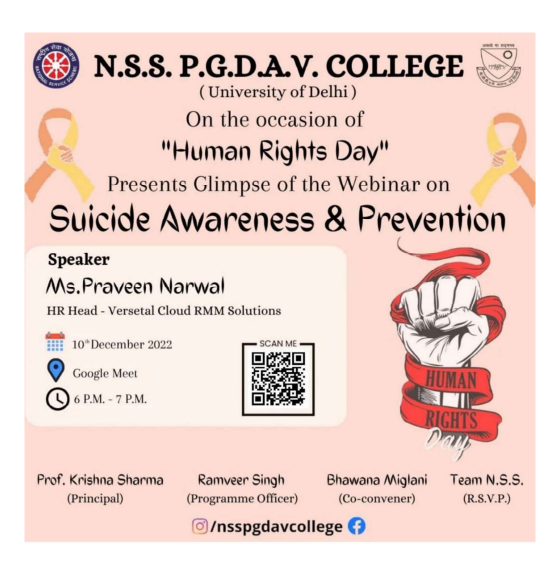
### International Conference on 'Infrastructure, Information, and Innovations for Building New Bharat'

#### INTERNATIONAL CONFERENCE ON INFRASTRUCTURE, INFORMATION AND INNOVATION FOR BUILDING NEW BHARAT

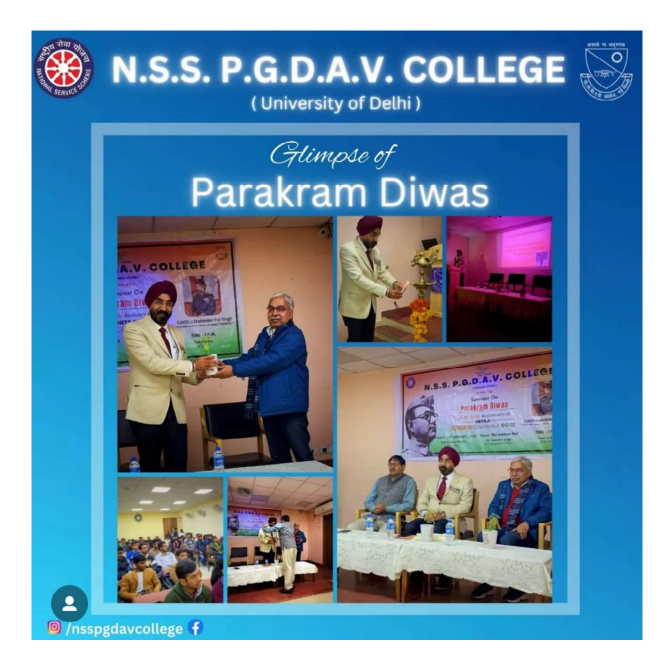
The Inaugural Ceremony of the International Conference on Infrastructure, Information and Innovation for Building New Bharat was scheduled on 10 November at Multipurpose Hall, University Sports Complex. Hon'ble Vice President of India Shri Jagdeep was invited as the chief guest of the event in this regard 5 volunteers from our NSS unit had actively participated and served effectively.



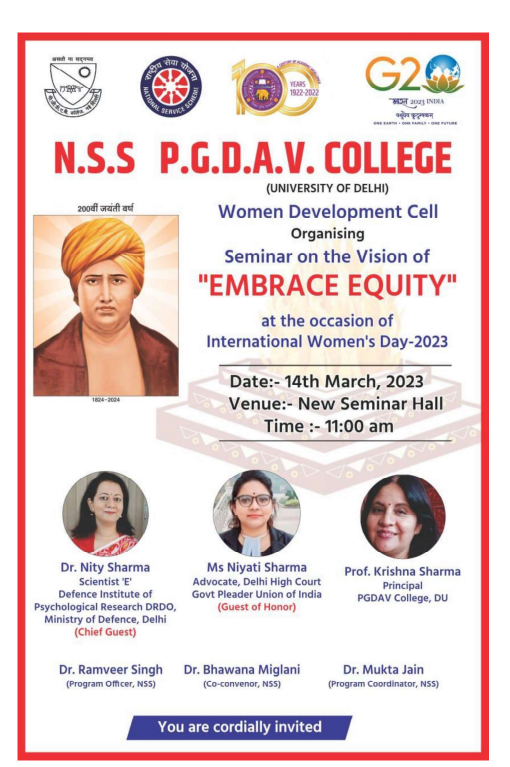
Webinar on 'Suicide Prevention on Human Rights Day'



Seminar on 'Parakram Divas'



### Seminar on the occasion of International Women's Day



'आज़ादी के अमृत महोत्सव में नए भारत का उदय'



'भारतीय संस्कृति के विविध आयाम और युवा शक्ति',



'भारतीय संस्कृति के आलोक में क्रांतिकारियों का साहित्य'



#### **Lecture series**

on the topic 'Bharat Ratna Baba Saheb Dr. B.R. Ambedkar's Contribution in Nation Building'

### Bharat Ratna Dr. B.R. Ambedkar Memorial Lecture Series, 2023

To commemorate Dr. Bhim Rao Ambedkar's birth anniversary, a lecture-series is organised every year by P.G.D.A.V. College. This year also it was organised on 18<sup>th</sup> April, 2023 in the new seminar hall on the topic 'Bharat Ratna Baba Saheb Dr. B.R. Ambedkar's Contribution in Nation Building'. The talk was delivered by Sh. Hitesh Sankar, Editor, Journalist and Writer. In his lecture he briefly described the indelible contributions of Dr. B.R. Ambedkar to India's progress. Our Principal, Dr. Krishna Sharma also highlighted the contribution of Dr. B.R. Ambedkar in nation building. A documentary based on the life of Dr. B.R. Ambedkar was also shown to the students. On 17th April, 2023 essay writing, elocution and poetry competitions were also organised on the topic 'Bharat Ratna Baba Saheb Dr. B.R. Ambedkar's Contribution in Nation Building' in which the students who got first, second and third positions were rewarded with mementoes, certificates and cash prizes by the chief guest and speaker of the lecture, Mr. Hitesh Shankar and Prof. (Dr.) Krishna Sharma. The credit for success of the lecture series goes to our Principal Prof. (Dr.) Krishna Sharma ma'am who provided unconditional support and encouragement throughout the planning & execution process.



Convener - Dr. Shamsher Singh

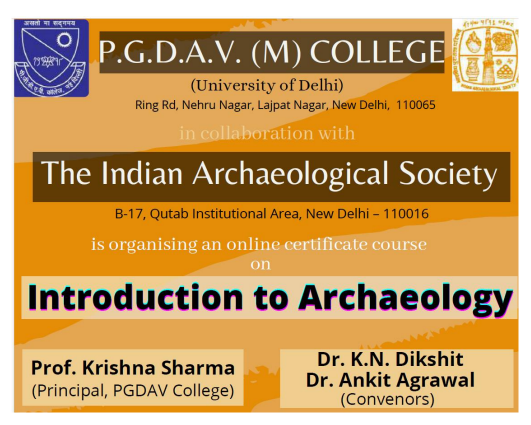


## <u>Proofs of webinars/ seminars/ conferences/</u> programmes conducted during the year 2021-22

### **Online Certificate course**

on Introduction to Archaeology

#### Organized by Department of History and IQAC) with The Indian Archaeological Society



## Why this course?

There is hardly any course available in India which gives a feel of field archaeology and its methods at the undergraduate level. While introducing the subject, this course has been designed to go beyond bookish knowledge. It focusses on archaeology as a source of history, its recent methods and analysis of archaeological data. A salient feature of this course is that it will be taught by eminent archaeologists who will share their field experience.

## **Course Objectives**

- A basic introduction to different aspects of archaeology
- Understanding of the latest methodologies, developments and discussions in this field
- Practical aspects of the field archaeology through the experience of wellknown archaeologists
- Glimpses of reconstruction of history using archaeological data
- In-depth exposure to prospects in higher education and career in archaeology.

## Course overview

This course systematically explores the origin and development of archaeology in India, synthesis of sources, discovery and formation process of archaeological sites, the methods and tools used in field work, practical aspects of the exploration and excavation, classification of data, contextual archaeology, use of archaeological data in history writing and recent perspectives of Indian archaeology.

## Course content

This course will cover broadly the following topics:

- Introduction to the subject
- Development of Indian archaeology
- Use of archaeology in documenting the history
- Study of inscriptions and coins
- Synthesis of literary and archaeological sources
- Learning unknown chapters of Indian history through archaeology
- Discovery of archaeological sites and exploration methods
  - Scientific excavation methods
  - New methods in archaeology
  - Collection of archaeological data
  - Classification of archaeological data
  - Formation of an archaeological sites
  - Study of economy and agriculture (Archaeo-botany)
  - · Application of various scientific methods in archaeology
  - Reconstruction of social organization
  - Archeological conservation
  - · How to use archaeological data for writing history
  - Latest perspectives on Indian archaeology
  - Rock art
  - Culture and climate
  - Underwater archaeology
  - · Recent chronological developments in archaeology
  - Field trip (subject to the pandemic situation)

# Eligibility

The course is open to all undergraduate and post- graduate students enrolled in any college/university of India/abroad.

# **Registration Fee**

#### Registration fee: Rs. 500 (non-refundable)

The fee can be paid through UPI/NEFT/IMPS to the following account:

- Bank: Central Bank of India
- Branch: PGDAV College, Nehru Nagar, Ring Road, New Delhi- 65
- Account Name: PGDAV College Morning, IQAC
- Account No.: 3841718332
- IFSC Code: CBIN0283940 (CBIN-zero-28394-zero)
- MICR Code: 110016069

All applicants must take screenshot of the payment made for the course. The screenshot needs to be uploaded while doing registration for the course.

# **Registration Process**

Registration is mandatory for all the participants. All eligible participants should follow the Google form link given below to register for the course. Seats for the course are limited, to be filled up on first-come, first-served basis.

#### Link for registration form:

https://forms.gle/3VfkQ8WNX4YdStZn7



## Duration and Mode of Teaching

The duration of this course shall be approximately one month. This course will be conducted in an online mode. The course will begin with inaugural programme on 17 January 2022 (Monday) at 3 pm. The classes will be conducted on weekdays, two lectures per day from 03:00 to 05:30 pm. Classes will be held in bilingual medium (English and Hindi).

# Award of Certificate

After completing this course, the participants will be awarded a 'certificate of completion'. The minimum requirement for this certificate is 70 per cent attendance and 50 per cent marks in the assessment.

# **Brief Timeline**

- Registration begins: 3rd January 2022
- Registration ends: 14th January 2022, 11:59 pm
- The course begins: 17th January 2022
- Course duration: One month approximately

#### Webinar

#### on 'Intellectual Property Rights and WTO'

### Report on Webinar on 'Intellectual Property Rights and WTO'

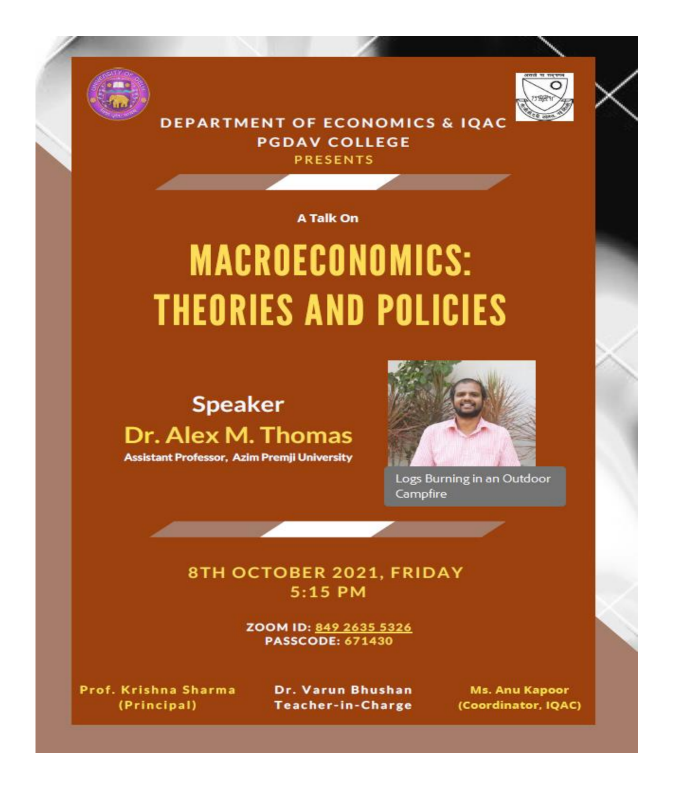
A Webinar was conducted by the Department of Economics of PGDAV College on 9<sup>th</sup> July, 2021 through online mode. The session was chaired by Professor Ashwani Mahajan, faculty of economics department of PGDAV College. Professor Biswajit Dhar form the Centre for Economic Studies and Planning, JNU Delivered a talk on Policy analysis of India's intellectual property rights in relation to international practices and trade agreements. The number of participants was 60. The entire program was co-ordinated with the support of the Principal, Prof. Krishna Sharma and faculty members and non-teaching members of PGDAV College. The session was appreciated by all the attendees.

Bower Dr. Vaxum Bhushan

Signature of Teacher In charge

#### Webinar

on 'Macroeconomics: Theories and Policies'



#### **Short-term Certificate Course**

on 'Data Analysis using R'

Department of Economics & IQAC PGDAV College

# DATA ANALYSIS USING R

An Online Certificate Course

APRIL 12-29, 2022 REGISTER <u>HERE</u> BY 10TH APRIL CLICK <u>HERE</u> FOR MORE INFO COURSE FEE: RS. 500

Prof. (Dr.) Krishna Sharma (Principal, PGDAV College) **Dr. Varun Bhushan** (Course Convener & HoD)

Open to all DU Students Email: dataanalysis\_r@pgdav.du.ac.in

#### P. G. D. A. V. College

#### University of Delhi

Department of Economics æ IOAC

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#### Certificate Course

on

#### Data Analysis using R

We are pleased to inform you that the Department of Economics and the IQAC, P. G. D. A. V. College, is organizing a short-term Certificate Course on 'Data Analysis using R' from 12th April to 29th April 2022.

R is an open-source programming language and software environment used for statistical analysis, data modelling, graphical representation and reporting. R is best tool for software programmers, statisticians and data miners who are looking forward to easily manipulate and present data in compelling ways. R has gained wide acceptance as a reliable and powerful modern computational environment for statistical computing and visualisation, and is now used in many areas of scientific computation. R is a modern, functional programming language that allows for rapid development of ideas, together with object-oriented features for rigorous software development.

This certificate course has been designed for beginners who have no prior knowledge about R. We will start with R's basics and slowly build upon that. We will use the RStudio, an integrated development environment (IDE) for R. Participants will learn how to manage large datasets, clean and visualize data, do econometric and statistical analysis of datasets. In a world where data is being touted as the new oil, an introductory course on data analysis will enhance the participants' skill sets.

#### Broadly, the topics which will be covered in this course are:

- How to install R and Rstudio.
- How to use Rstudio for writing codes, different panes of Rstudio, their uses.
- Working directory and setting of the working directory. Errors and warnings.
- How to save a .R file.
- How to save a neme.
   How to open and run an R script.
   Installing packages tidyyerse g

- Installing packages tidyverse, ggplot2 etc.
  How to import data from .csv files, excel files.
  The steps one must follow after importing a dataset.

- str(), dim(), head(), tail(), view(), summary() commands
- Different types of objects. Basic calculations and objects. Vectors. Special types of vectors. Naming and indexing vectors. Matrices. Lists.
- Different types of data and variables. Numerical, integer, double, character, factor. How to deal with factors.
- Doing simple operations with data. How to find out mean, median etc. The use of the summary command
- Dataframe. Subsets of data. R data files. Import and export text files and other files.
- Naming rows/columns of a matrix, dataframe. How to change the names of rows and columns. Subsetting from a matrix, dataframe. Use of the [] (square bracket). Filtering data from a matrix, dataframe.
- Operations with vectors, matrix, dataframes sum, addition, etc.
- Basic graphics.
- Plots histogram, barplot, boxplot, scatter diagram
- Use of the library command
- Filtering by using the packages in tidyverse like dplyr. The use of the piping (%>%) operator Data wrangling in tidyverse. How to tidy a dataset.
- Data visualization using ggplot2. Colour and shapes in ggplot2 graphs. Fine-tuning of graphs.
   How to many so data in P. String maximulation and data maximulation. Use of hubridate and How to manage date in R. String manipulation and date manipulation. Use of lubridate and stringer.
- Pivot\_longer and pivot\_wider how to use them for tidying a dataset.
- For, while, if and then commands.
- Descriptive statistics. Probability distributions. Confidence intervals and statistical inference. Confidence intervals, t-tests, p values. Monte Carlo Simulation.
- Regression analysis with R. Cross-sectional data and time-series data.
- Inbuilt datasets of R will be used for most of the topics.
- Rmarkdown. How to create a report using Rmd. Knitting of doc, HTML documents using the Rmd. Creating presentations using Rmarkdown.
- Github. Version control.
- NSS datasets and how to use R to analyze such big data sets.
- How to search for solutions using google.

#### Duration

The certificate course will be of 30 hours duration. There will be 2 hours of live online sessions (4-6 pm) every day for 15 days over Zoom.

#### Eligibility

It is open to any regular student of University of Delhi. The student should have a computer or a laptop with an internet facility. Basic knowledge of statistics is desirable. Certificates will be awarded to only those participants who will be present in all the online sessions. Participants are required to attempt all the quizzes.

#### Course Fee, payment, and registration link

- Rs. 500/- (non-refundable)
- All the aspirants are requested to pay the registration fee of Rs. 500/- per person (nonrefundable) by NEFT/UPI/IMPS/PavTm.
- Details of the account are: Account Number: 3841718332 Name of the account holder: PGDAV College Morning IQAC Bank and branch: Central Bank of India, PGDAV College Branch

IFSC Code: CBIN0283940 (CBIN-zero-28394-zero) MICR code: 110016069

- Registration is mandatory. After paying the fees, the participants are required to register online using the link: <u>https://forms.gle/dNMJmU9G6QZCtSmh6</u>
- · Participants should complete registration on or before 10th April 2022.

Resource Persons (Tentative)

- Dr Indranil Chowdhury, Associate Professor, P. G. D. A. V. College.
- Mr Akshay Garg, Assistant Professor, P. G. D. A. V. College.
- Dr Jyotirmoy Bhattacharya, Associate Professor Ambedkar University, Delhi.
- Dr Ishan Anand, Associate Professor, Jindal Global University, Sonepat.
- Mr Rajib Prasad, Assistant Professor, Vidyasagar College, University of Calcutta

 Dr Avanindra Nath Thakur, Associate Professor, Jindal Global University, Sonepat.

Dr Subhanil Chowdhury, Associate Professor, St Xavier's University, Kolkata.

- Mr Zaeen Desouza, Pre-doc, Azim Premji University, Bengaluru.
- Mr Indranath Mukherjee, Vice-President, Analytics AXA.
- Mr Suryapratim Sarkar, Head of Hyperpersonalisation at IDFC FIRST

For any query, please mail us at <u>dataanalysis\_r@pgdav.du.ac.in</u>

Best regards,

Organizing Team Department of Economics.

#### Short-term online course

on "Trajectories of Popular Culture and Globalization"

# **PGDAV COLLEGE**

DEPARTMENT OF ENGLISH & IQAC



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#### AN ONLINE CERTIFICATE COURSE



### Trajectories of Popular Culture and Globalization

We are pleased to inform you that the Department of English and IQAC, P.G.D.A.V. College, is organizing a Shortterm Certificate Course on 'Trajectories of Popular Culture and Globalization' from 27th September to 8th October 2021.

In the contemporary world, popular culture is produced and determined by market forces. It plays a critical role in shaping our understanding of the world because every popular expression is political. It reflects the weltanschuung of different groups in the society. Popular literature, media and cinema as forms of popular culture shape the doxa and determine the formation of our identities by using various technologies of self. Popular literature involves both fiction and nonfiction.

This 30-hour course will enable participants to attain a deep understanding of crucial issues, debates and theoretical perspectives pertaining to popular culture, and help them critically scrutinize the imbrications of culture and consciousness.

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Through the course, the participants will closely investigate different forms of the popular culture, for instance, popular literature, media, social media, cinema, and will also examine how everyday engagements with popular culture are influenced and determined by larger social, economic, political and ideological contexts. Popular culture as a discursive practice constructs the social reality, and becomes instrumental in the production of meanings and representations. Though popular culture is a highly contested category, but it finds different expressions and representations in different social contexts.

Through questions of power, subjectivity and hierarchy, the participants will be trained to critically think about the relationship between caste, class, gender and nation. They will be able to decode how certain representational regimes use the extant cultural practices and texts to reproduce power and hegemony of the ruling class. They will understand how prejudices and stereotypes are circulated and reproduced through popular culture. Stuart Hall in "Deconstructing the Popular" observes that popular culture entails containment and resistance. So, in the Indian context, the emergence of sub-cultures, counter-cultures and minority cultures associated with the subaltern groups such as Dalits, tribals, LCBT and minorities, challenges power relations and destabilizes the hegemony of the dominant classes. For example, the Dalit popular culture contests power and hegemony of the dominant groups by deconstructing and interrogating caste in the 'modern' and 'secularized' public sphere. If identities based on gender, sex, race, class, caste and religion intersect with dominant representations and cultural expressions, so simultaneously, the reconfiguration of identities also occurs through counter-cultures. The course will also focus on the wide-ranging use of social media in creating narratives about culture, society and nation. Stuart Hall argues that media not only reflects reality but also constructs it while reproducing the dominant ideologies.

The course will enable the participants to understand the shifts in the imaginaries amongst the youth in India, particularly in relation to gender, nation, culture and the category of otherness. The objective of the course is to create smart and critical consumers, creators and participants of popular culture. The course will equip the participants with domain knowledge and skills to go in for film appreciation, advertising industry, media and journalism.

**Duration:** The certificate course will be of 30-hour duration. There will be 3 hours of live online session (3-6 pm) every day for 10 days over Google Meet or Zoom.



**Eligibility**: It is open to students, scholars and teachers of all the colleges and universities of India. The participant should have a computer or a laptop with an internet facility. No basic domain knowledge is required. Certificates will be awarded to only those participants who will be present in all the online sessions. Participants are required to attempt the final MCQ test and a project.

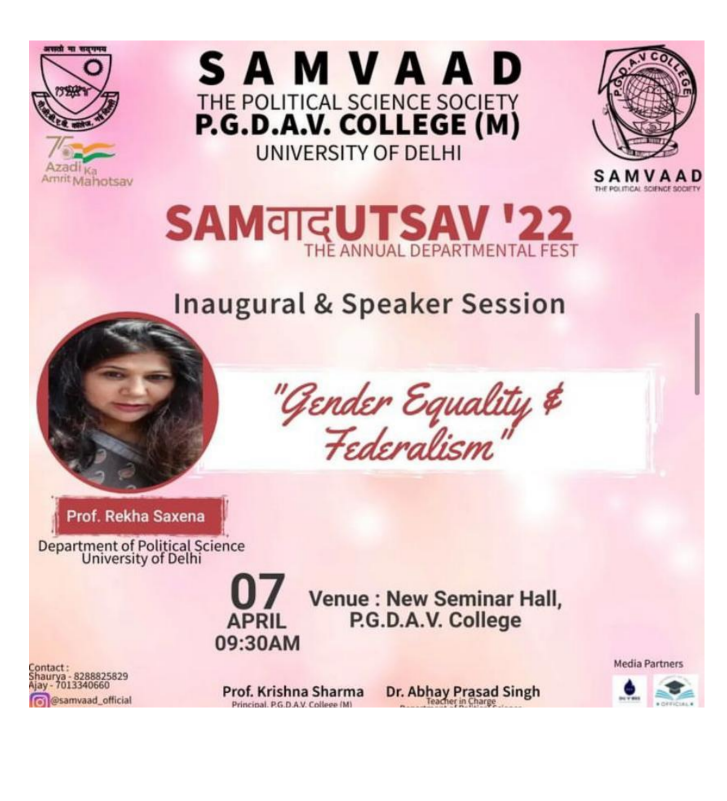
**Course Fee:** All the aspirants are requested to pay the registration fee of Rs. 300/- per person (non-refundable) by NEFT/UPI/IMPS/PayTm. Details of the account are:

- Account Number: 3841718332
- Name of the account holder: PGDAV College Morning IQAC
- Bank and branch: Central Bank of India, PGDAV College Branch
- IFSC Code: CBIN0283940 (CBIN-zero-28394-zero)
- MICR code: 110016069

**Registration**: Registration is mandatory. After paying the fees, the participants are required to register online using the link: <u>https://forms.gle/rNhLxfnB5eB4GbTk6</u> *Participants should complete registration on or before 20th September 2021*.

For any query, please mail us at stcenglish@pgdav.du.ac.in

Best regards, Dr. Mukesh Kumar Bairva (Convener) Ms. Renu Kapoor (Co-Convener) Speaker session on Gender Equality & Federalism



#### **Online Certificate course**

#### on "Statistical Concepts and Ordinary Differential Equation "

### Report on Online Certificate course On "Statistical Concepts and Ordinary Differential Equation"

An online Certificate course was conducted by Mathematics Department of PGDAV College on 26<sup>th</sup> July to 12<sup>th</sup> August, 2021 through online mode. The following were the resource persons-Dr. M. Ramakrishnan, Assistant Professor, Department of mathematics, RKM Vivekananda College, Mylapore, Chennai and Dr. Dharmendra Kumar Yadav, Assistant Professor, Department of Statistics and Demography, National Institute of Health and Family welfare, New Delhi. The number of participants was 44. The entire program was co-ordinated with the support of the Principal, Prof. Krishna Sharma and faculty members and non-teaching members of PGDAV College.

#### **Certificate course**

#### titled Responsive Web Designing using Bootstrap



### **Five Day Online Workshop**

#### **On Data Science in Collaboration with Teenage Coder**



Veenu Bhasin <veenu.bhasin@pgdav.du.ac.in>

TC X Parikalan, PGDAV 5 messages

To: veenu.bhasin@pgdav.du.ac.in

Teenage Coder <collab@teenagecoder.com>

Wed, Feb 2, 2022 at 9:00 AM



Hello Veenu Bhasin,

We are happy to announce that we conducted "**TC X Parikalan**, **PGDAV**", a five day e-Workshop in collaboration with Parikalan, PGDAV and it was a wonderful journey.

We had **400+ registrations** for the event so we hosted our whole program on <u>YouTube</u> to accommodate the whole audience.

Cc: hr@teenagecoder.com, ashish@teenagecoder.com, parikalan.pgdav@gmail.com



Data Science Workshop | PGDAV | Dec 24- 28

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We consider every person's participation as a winner. But we wanted to give something back. Based on their timely attempts of both quiz and their attendance in all workshops, we selected a few guys with scholarships on our Industry Standard Courses.

Top 1	Top 4	Top 10
Jagriti Mittal	Dewansh Chaudhary	Promit Ray
	Anurag	Nitish Gupta
	Sphurti Agrawal	Sahil Pahuja
	Monika	Tanushree Arora
		Parikshit Kumar
		ANUSHKA
		Meghna Gururani
		Shivam Kumar Yadav
		Anuj Kumar Parashar
		Harshit Budakoti

Other students were awarded with scholarships according to their Quiz attempts and attendance. We gave out 50+ students a minimum scholarship of



Mailing Address 81, HV Colony, Sirsa (125055), HARYANA, INDIA Tel: +91 94673 98589

#### About Us Contact Us Call Us

Veenu Bhasin <veenu.bhasin@pgdav.du.ac.in> To: Teenage Coder <collab@teenagecoder.com> Cc: hr@teenagecoder.com, ashish@teenagecoder.com, parikalan.pgdav@gmail.com Wed, Feb 2, 2022 at 11:51 AM

Hi

Nice to hear from you. Thanks a lot for this update. Also, appreciate the efforts put by your team. The students were full of compliments for the trainer, he did very well.

We will look forward to more such collaborations.

Thanks and Regards Dr. Veenu Bhasin Teacher-In-charge and Associate Professor, Computer Science PGDAV College, University of Delhi

[Quoted text hidden]

Veenu Bhasin <veenu.bhasin@pgdav.du.ac.in> To: Pgdav College <pgdavcollege.edu@gmail.com>, pgdav.iqac@gmail.com Wed, Feb 2, 2022 at 2:45 PM

Dear Ma'am

Forwarding the mail from Teenage Coder, which they sent after the workshop. They have offered 100% sponsorship to one student for their AI course. This is for the records.

Thanks and regards, Dr. Veenu Bhasin Teacher-in-charge and Associate Professor, Computer Science PGDAV College, University of Delhi

[Quoted text hidden]

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### **One-Week Online Faculty Development Program (FDP)**

#### on Natural Language processing and its applications





https://www.mhrfdc.in/

fdp.hrc@gmail.com



# About PMMMNMTT

The Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching emphasizes the need to change the role and working of a teacher from mere the disseminator of information and knowledge to the one who advances frontiers of existing knowledge by actively developing and creating new insights into diverse social and physical phenomena.

# **About Hansraj College**



Hansraj College is one of the largest constituent colleges of the University of Delhi and has been ranked as one of the top five colleges for science, arts and commerce several times in the last decade. The faculty and students of the college have contributed immensely to the fields of academics, sports and culture. The dedicated college faculty is towards the arowth and development of the institution academically and administratively and constantly thrive for excellence. Hansarians have been placed in diverse professions and services worldwide and are bringing fame and laurels to the institution.

## About P.G.D.A.V. College & IQAC





Pannalal Girdharilal Dayanand Anglo-Vedic (P.G.D.A.V.) College founded in the year 1957-58 is one of the oldest constituent colleges of the top ranking University of Delhi. It is co-educational and NAAC accredited institution. It is well known in excellence not only in academics but also in sports and other co-curricular activities. The college has eleven teaching departments offering undergraduate courses of University of Delhi in the broad disciplines of Arts, Commerce and Mathematical Sciences. It also offers post graduate programmes in four subjects, viz. Commerce, Hindi, Mathematics and Political Science. It is also the study centre for the students of School of Open Learning, University of Delhi, the Non-Collegiate Women's Education Board, University of Delhi and Indira Gandhi National Open University. Over the years college has emerged as a centre of excellence under stewardship of it's highly qualified, experienced and dedicated faculty. College has premium infrastructure facility which includes well equipped library with INFLIBNET facility, interactive smart classes, high speed Wi-fi internet access, availability of computers in a student ratio of 1:4, Digital language lab, UGC Network Resource centre, Centralized computing facility. The Internal Quality Assurance Cell (IQAC) of P.G.D.A.V. College has been actively pursuing quality development and improvement goals in academic, administrative and financial realms to deliver excellence in all it's endeavours. The cell has calendar full of forthcoming events that will act as enablers and facilitators of quality management, especially in the sphere of dissemination and creation of knowledge.

# **About the Programme**

# "Alexa, play my favorite song?"

Yes, this is how so many of us listen to our favourite songs nowadays. One or the other time we all have used Google translator to get a document translated from one language to another.

**Natural Language Processing (NLP)** is what made all this possible. NLP is a field which strives to enable machines understand and respond to the natural language (text or voice) as used by humans.

**Natural Language Processing and its applications**, the one week Faculty Development Programme (FDP), has been designed to enlighten the faculty members and researchers with the state-of-the-art technology Natural Language Processing (NLP). The objective of this FDP is to give an insight about NLP and how machine learning algorithms can be applied on textual data. Latest developments in the field of NLP with Sequence models from RNN and Transformers will also be discussed. Hands-on sessions will be held using Python.

### **Expected Outcomes of the programme:**

- 1. Understanding what natural language is and how it is different from other types of data.
- 2. Understanding the challenges while working with natural languages.
- 3. Acquaintance with how machine understands and processes the human language.
- 4. Application of various Machine Learning and Deep learning algorithms on textual data.
- 5. Applications of NLP and latest research areas in NLP.

## **Eligibility:**

The programme is interdisciplinary and is open to all the interested participants. All faculty members (regular/ ad-hoc/ temporary/ guest) and Research Scholars from any university/college are eligible to participate.

# ONE WEEK INTERDISCIPLINARY (ONLINE) FACULTY DEVELOPMENT PROGRAMME

#### on

# Natural Language Processing and its Applications (March 5 to March 11, 2022) PROGRAMME SCHEDULE

Date	Time	Торіс	Resource Person
05/03/22 Saturday	9:30am-9:45am	Inauguration	
	9:45am-11:00am	Machine Learning and its applications – an Introduction	<b>Dr. Jyoti Pareek</b> Professor & Head Department of Computer Science, Gujarat University
	11:15am-12:45pm	Why NLP?	
07/03/22 Monday		- Introduction to NLP	
	9:30am-11:00am	- Text Processing & Pre-processing:	
		Tokenization; Normalization of Words:	
		Stemming, Lemmatization, Bag of	
		Words, TF-IDF, Regular Expressions	
	11:15am-12:45pm	Hands on Session	
08/03/22 Tuesday	9:30am-11:00am	<i>Language Models</i> : N-Grams; Perplexity; The Use Of Language Models: Input Prediction, Error Correction	Ms. Mamta Sharma Professor, SIES
	11:15am-12:00pm	<i>Parsing</i> Context-free Grammar, CKY algorithm	College of Management Studies, Navi Mumbai
	12:00pm-12:45pm	Hands on Session	
09/03/22 Wednesday	9:30am-11:00am	<i>Computational semantics:</i> Word Senses and Meanings; Wordnet; Semantic Similarity Measures: Thesaurus-Based and Distributional Methods, Vector Space Models Of Semantics: Word2vec and Doc2vec Word Embeddings	
	11:15am-12:45pm	Hands on Session	
10/03/22 Thursday	9:30am-11:00am	NLP with Sequence Models : Recurrent Neural Networks (RNN)	
	11:15am-12:45pm	NLP with Sequence Models: LSTM, GRU , Transformers	
11/03/22 Friday	9:30am-11:00am	Machine Translation (MT) - Issues and challenges	Dr. Madhavi Saxena Associate Professor,
	11:05am-12:15pm	Evaluation of MT systems in Indian languages	Computer Science and Engineering, BITS Mesra
	12:15pm-12:45pm	Valedictory	

**Note:** Hands-on sessions will be conducted using Python. To install Anaconda open source individual edition, the link is https://www.anaconda.com/products/individual

# **Registration Details**

Participants are required to fill the registration form using the following link (Please ensure that you have payment proof before filling up registration form). Registration link: https://bit.ly/32La7TV

 Participants are required to pay the registration fee of Rs. 500 via NEFT/IMPS/UPI to the following account: Account: Principal, Hansraj College, FDC Bank: Canara Bank, Hansraj College, Delhi Type of Account: Savings Account number: 2848101019873 IFSC: CNRB0002848

Note: Fee is Non-Refundable.

- The last date for registration is: March 2, 2022
- Participants will be informed by: March 3, 2022
- Attendance norms are strict. Participants are required to clear the assessment component for getting the **e-certificates.**
- Further details will be communicated to the registered participants.

# **Organising Committee**

# **MHRFDC TEAM**

Prof. (Dr.) Rama

Principal, Hansraj College & Chairperson, MHRFDC

Dr. Jyoti Bhola Coordinator, MHRFDC

Mr. Ashutosh Yadav Dy. Coordinator, MHRFDC

# P.G.D.A.V. COLLEGE TEAM

**Chief Patron** 

Prof. Krishna Sharma Principal, P.G.D.A.V. College

Ms. Anu Kapoor IQAC Coordinator, P.G.D.A.V. College

FDP Convenor Dr. Veenu Bhasin Department of Computer Science, P.G.D.A.V. COLLEGE FDP Coordinator Dr. Geeta Aggarwal Department of Computer Science, P.G.D.A.V. COLLEGE

#### **International Virtual Conference**

#### on "Living With Ecological Balance: Life Style, Economy, Environment & Sustainability"



Department of Environmental Studies, P.G.D.A.V. College University of Delhi, Delhi, India in collaboration with

Department of Botany, Mohanlal Sukhadia University Udaipur, Rajasthan, India

Young Social Scientists Association of India

ORGANISING 1st International Virtual Conference on



"Living with Ecological Prosperity: Life Style, Economy,

Environment and Sustainability"

Date - 10-11 July, 2021

Day-1

#### **ORGANISING COMMITTEE**

PATRON Prof. Krishna Sharma Principal, P.G.D.A.V. College, University of Delhi, Delhi, India

#### CONVENORS

Dr. Gaurav Kumar **Dr. Rakesh Rana** Dr. Kuldeep Sharma

#### CO - CONVENORS

**Dr. Richa Agarwal Dr. Pardeep Singh** Dr. Lokesh Kumar Agarwal

#### **ORGANISING SECRETARIES**

Dr. Manoj Kumar Mr. Devendra Kumar Ms. Tanvi Bhati Ms. Manisha Bhati

#### **MANAGEMENT COMMITTEE**

Mr. Abhinav Tiwari **Ms. Pearl Mittal** Ms. Mehek Vohra Ms. Richa



registered participants after filling the leedback form.

### Dr. Ram Karan

Sr. Research Scientist, KAUST Kingdom of Saudi Arabia

### Prof B. K. Nagla

Ex-HOD Department of Sociology M.D. University (M.D.U.) Rohtak, Haryana, India

## **Dr. Vijay Vishwas**

**Registration is Free** 

Environmentalist

**Please Register Yourself** https://forms.gle/f82LuFVfHfXvG5xK6

Join Zoom Meeting https://zoom.us/j/95505076263?pwd=QXAvV3IoN0xTVnBMNmsvU0VNdk5PQT09









Department of Environmental Studies, P.G.D.A.V. College University of Delhi, Delhi, India

in collaboration with Department of Botany, Mohanlal Sukhadia University Udaipur, Rajasthan, India

Young Social Scientists Association of India

ORGANISING 1st International Virtual Conference on

"Living with Ecological Prosperity: Life Style, Economy, Environment and Sustainability"

# Date - 10-11 July, 2021

Day-2

Time - 11:00 AM

## ORGANISING COMMITTEE

PATRON Prof. Krishna Sharma Principal, P.G.D.A.V. College, University of Delhi, Delhi, India

#### CONVENORS

Dr. Gaurav Kumar Dr. Rakesh Rana Dr. Kuldeep Sharma

#### <u>CO - CONVENORS</u>

Dr. Richa Agarwal Dr. Pardeep Singh Dr. Lokesh Kumar Agarwal

# ORGANISING SECRETARIES

Dr. Manoj Kumar Mr. Devendra Kumar Ms. Tanvi Bhati Ms. Manisha Bhati

#### MANAGEMENT COMMITTEE

Mr. Abhinav Tiwari Ms. Pearl Mittal Ms. Mehek Vohra Ms. Richa



provided to the registered participants after filling the feedback form.

# Prof. D. S. Rajput

Ex-HOD Department of Sociology Dr. H. S. Gour University Sagar, M.P., India

# Prof. Tanu Jindal

Group Additional Pro VC (R and D) Director- AlETSM Amity University, Noida, U.P., India

# Dr. Karan Singh

Research Scientist NYUG School of Medicine Department of Cell Biology New York,USA

#### **Registration is Free**

Please Register Yourself https://forms.gle/f82LuFVfHfXvG5xK6

> Join Zoom Meeting https://zoom.us/j/95505076263?pwd=QXAvV3IoN0xTVnBMNmsvU0VNdk5PQT09







#### **National Seminar**

#### on international Day for the Preservation of the Ozone Layer



**Geo-Crusaders** 

The Environmental Society of PGDAV College & Department of Environmental Studies, PGDAV College

# ORGANISES ONE DAY NATIONAL SEMINAR TO CELEBRATE



# International Day for the Preservation of the Ozone Layer 2021

Dr. Ram Pravesh Kumar Assistant Professor School of Environmental Studies Jawaharlal Nehru University New Delhi

#### **Organising Committee**

Prof. Krishna Sharma Principal Dr. Gaurav Kumar Convenor

Dr. Pardeep Singh

Dr. Chander Pal Singh Member

Dr. Hira Singh Bisht Member

Date September 16 2021 Timing 3 pm onwards Registration Link Below Platform Zoom Dr. Richa Agarwal Co-Convenor

Dr. Parmanand Sharma Member



# National Seminar to celebrate National Pollution Control Day 2021

# **Geo-Crusaders**

The Environmental Society of PGDAV College & Department of Environmental Studies, PGDAV College, University of Delhi

ORGANISES ONE DAY NATIONAL SEMINAR (VIRTUAL MODE) TO CELEBRATE

## **National Pollution Control Day 2021**

## WITH CHIEF GUEST ON DECEMBER 2 3PM ONWARDS

Dr. Priyanka Verma

Assistant Professor Department of Botany Kalindi College University of Delhi

#### **Organising Committee**

Prof. Krishna Sharma Principal

Dr. Pardeep Singh

Dr. Gaurav Kumar Convenor

Dr. Chander Pal Singh

Dr. Richa Agarwal Co-Convenor

Dr. Parmanand Sharma Member

Dr. Yuvraj Kumar Member

Pardeen Singh

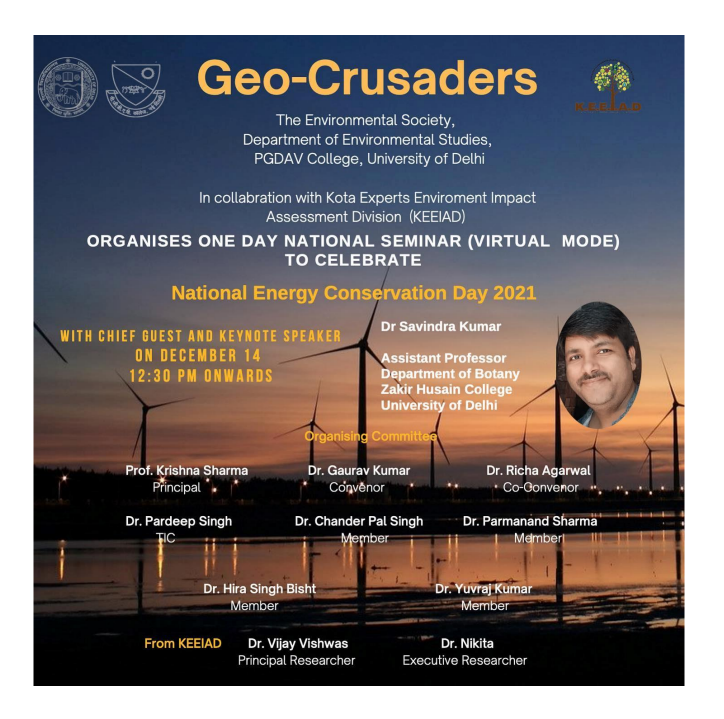
Member

Dr. Hira Singh Bisht Member

#### **National Seminar**

in collaboration with Kota Experts Environment Impact Assessment Division (KEEIAD)

to celebrate the National Energy Conservation Day 2021



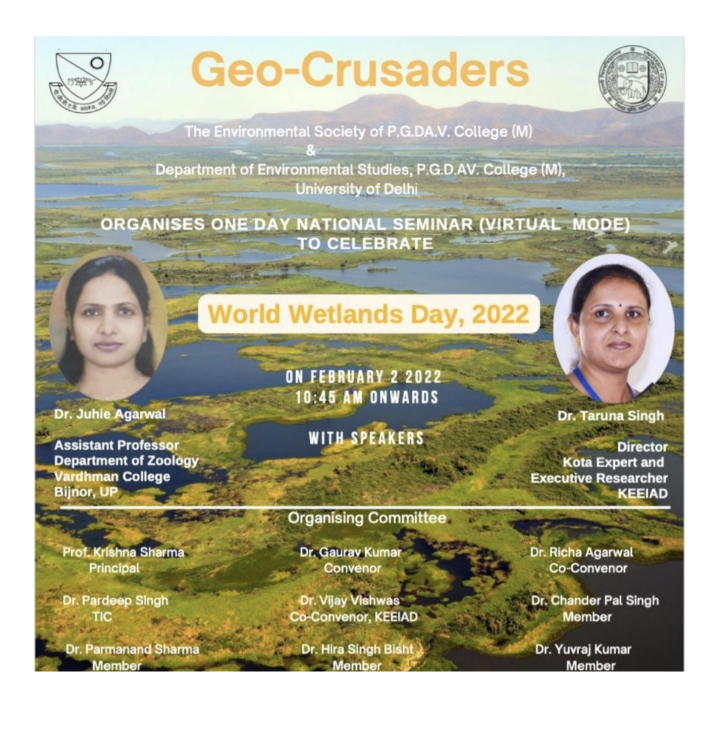
#### **Online National workshop**

on 'Nadi ko Jano'



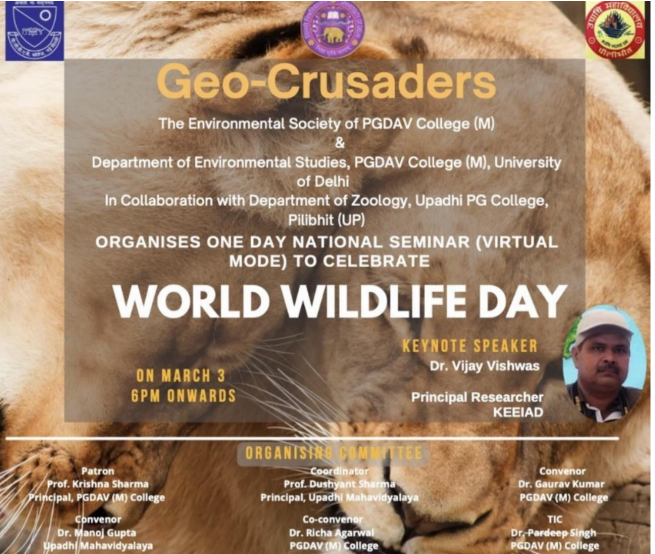
**National Seminar (Virtual Mode)** 

to celebrate World Wetlands Day-2022



#### **National Seminar**

#### to celebrate World Wildlife Day-2022



Dr./Chander Pal Singh Member, PGDAV (M) College

PGDAV (N College

Dr. Parm harma A) College Member, P

Dr. Yuvraj Kumar Member, PGDAV (M) College

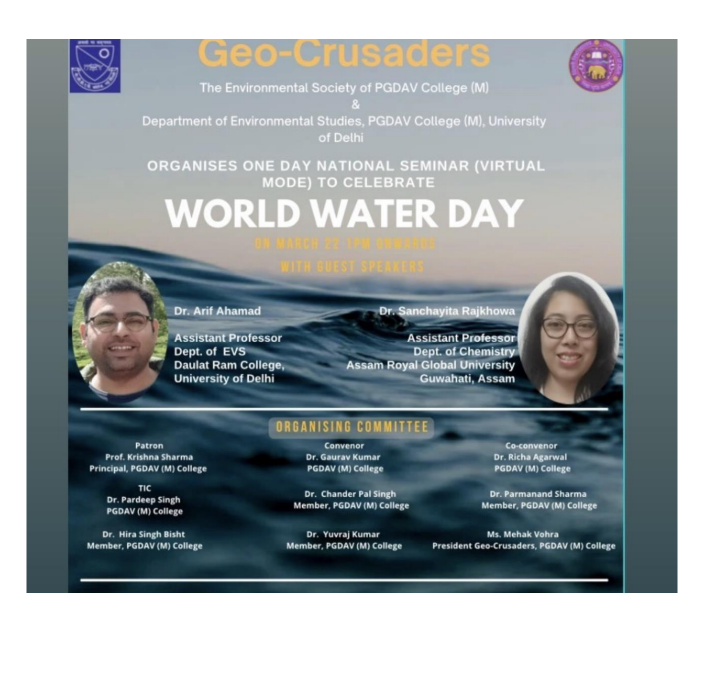
Dr. Pardeep Singh PGDAV (M) College

Singh Bisht DAV (M) College

President Geo-Crusaders, PGDAV (M) Col **ir**a

#### National Seminar (Virtual Mode)

to celebrate World Water Day-2022



#### FDP

#### on the Select Issues of IND-AS







Mahatma Hansraj Faculty Development Centre (A Centre of MoE, Govt. of India under PMMMNMTT Scheme)

> HANSRAJ COLLEGE (NAAC A+ CGPA 3.62, NIRF Rank #14) University of Delhi Mahatma Hansraj Marg, Malka Ganj, Delhi-110007 https://www.hansrajcollege.ac.in

Department of Commerce and

Internal Quality Assurance Cell (IQAC)

### **PGDAV College**

University of Delhi Ring Road, Nehru Nagar, Delhi-110065 https://http://pgdavcollege.edu.in/

One Week (Online) Faculty Development Programme on

SELECT ISSUES OF IND AS

Dates: 10–16 December, 2021 Timings: 02:00 PM - 05:00 PM Registration Link: https://bit.ly/30QBfzE





ww.mhrfdc.in

fdp.hrc@gmail.com

# About PMMMNMTT

The Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching emphasises the need to change the role and working of a teacher from mere disseminator of information and knowledge to the one who advances frontiers of existing knowledge by actively developing and creating new insights into diverse social and physical phenomena.

# About Hansraj College



Hansraj College is one of the largest constituent colleges of the University of Delhi and has been ranked as one of the top five colleges for science, arts and commerce several times in the last decade. The faculty and students of the college have contributed immensely to the fields of academics, sports and culture. The college faculty is dedicated towards the growth and development of the institution academically and administratively and constantly thrive for excellence. Hansarians have been placed in diverse professions and services worldwide and are bringing fame and laurels to the institution.

# About PGDAV College & IQAC

Pannalal Girdharilal Dayanand Anglo-Vedic (PGDAV) College founded in the year 1957-58 is one of the oldest constituent colleges of the top ranking University of Delhi. It is co-educational and NAAC accredited institution. It is well known in excellence not only in academics but also in sports and other co-curricular activities. The college has eleven teaching departments offering undergraduate courses of science. It also offers post graduate programmes in four subjects, viz. Commerce, Hindi, Mathematics and Political Science. It is also the study centre for the students of School of Open Learning, University of Delhi. Over the years college has emerged as a centre of excellence under stewardship of it's highly qualified, experienced and dedicated faculty. College has premium infrastructure facility which includes well equipped library with INFLIBNET facility, interactive smart classes, high speed Wi-fi internet access, availability of computers in a student ration of 1:4, Digital language lab, UGC Network Resource centre, Centralized computing facility. The Internal Quality Assurance Cell (IQAC) of PGDAV College actively pursuing quality development. has been improvement and sustenance goals in academic. administrative and financial realms to deliver excellence in all it's endeavours. The cell has calendar full of forthcoming events that will act as enablers and facilitators of quality management, especially in the sphere of dissemination and creation of knowledge.

# About the Programme

As per the regulatory requirements, the specified companies have to comply with the Ind AS in the preparation of financial statements. Ind AS are part of the curriculum of commerce education in the universities across the country including Delhi University. To equip the teachers about the applicability of Ind AS in the commerce and management related courses both at undergraduate and postgraduate level, PGDAV College is organising one week FDP on select issues of Ind AS in association with Mahatama Hansraj Faculty Development Centre, under the PMMMNMTT scheme. The FDP will provide hands on training to the participants which would not only help them in understanding the concepts, but will also make them well versed in the application of these concepts in the classroom teaching. The resource persons for the FDP are mainly practicing Chartered Accountants who have hands down experience in the present business situations and few pioneers amongst them were also involved in the development of Ind AS in the Institute of Chartered Accountants of India(ICAI).

#### **Objectives of the Programme**

- To enrich knowledge of the participants about Ind AS and its applicability in business and management.
- To enable the participants in making classroom teaching more effective in consonance with the industry requirements.
- To acquaint the participants about the prospective research areas related to the theme where quality research can be conducted.

# **Registration Details**

Interested participants are requested to follow the steps mentioned below in order to register for the FDP:

Participants are required to pay the registration fee of **Rs. 500** via **NEFT/IMPS/UPI** to the following account:

Principal, Hansraj College, FDC
Canara Bank, Hansraj College, Delhi
Savings
2848101019873
CNRB0002848

**NOTE: Fee is Non-Refundable** 

- · Pre-registration to the programme is through online mode only.
- Participants are required to fill the registration form using the following link. (Please ensure that you have payment proof before filling up registration form)
- Registration link: https://bit.ly/30QBfzE
- The last date for registration is 06.12.2021
- Participants will be informed by 07.12.2021
- Attendance norms are strict. Participants are required to clear the assessment component for getting the e-certificates.
- Further details will be communicated to the registered participants.
- ELIGIBILITY: The programme is interdisciplinary and is open to all interested participants. All faculty members (Permanent/ Temporary/ Adhoc/ Guest) and Research Scholars from any university/college are eligible to participate.

# **Organising Team**

# MHRFDC TEAM

Prof. (Dr.) Rama

Principal, Hansraj College & Chairperson, MHRFDC

# Dr. Jyoti Bhola

Coordinator, MHRFDC

Mr. Ashutosh Yadav

Dy. Coordinator, MHRFDC

### Dr. Krishna Sharma

Principal PGDAV College

### Ms. Anu Kapoor

IQAC Coordinator PGDAV College

## Dr. Sonia Sabharwal

FDP Convenor Department of Commerce

## Dr. Gurcharan Sachdeva

FDP Coordinator Department of Commerce

#### on the Topic: Empowering Investors towards Security Market



#### on the Topic: Lean Sigma and its Relevance in Future Business Transformation

ANNUAL REPORT 2021-2022 COMMERCE DEPARTMENT ANNUAL REPORT 2021-2022 COMMERCE DEPARTMENT

The Department of Commerce has made consistent efforts during the year to impart new skills and knowledge through organising variety of workshops and webinars for faculty members and students.

For the Academic Year 2021-22, Team Analytica: The Academic and Research Society comprised of the following faculty members: Dr. Sonia Sabharwal (Teacher-In-Charge), Dr. Anuradha Gupta, Dr. Shuchi Pahuja, Dr. Akanksha Jain, Ms. Geetika Jaggi, Dr. Anindita Goldar, Ms. Suchitra Mehta, Mr. Saurabh Kumar and Dr. Aditi Batheja.



Team Analytica, had organised a webinar on 'Empowering investors towards the Investments in Security Market' on 7th August, 2021 at 4pm on virtual Platform Cisco Webex, for faculty members of different institutions and Research Scholars. Dr. Shikha Gupta, Securities Market Trainer, SEBI was the Resource Person. She imparted her valuable guidance and inputs related to financial Investment, had really helped participants from different subject disciplines to have a strong clarity about the topic and related concepts. The session also enabled us to create learning and helped in clarifying doubts about Security market. The session was highly informative and appreciated by all the attendees. They felt immense happiness and pleasure to attend all the sessions and also expressed their willingness to participate in such upcoming webinars.

Furthermore, Team Analytica, organized a webinar on 'Lean Six Sigma and its relevance in Future Business Transformation' by Mr. Prabhjot Singh, Vice President, Genpact (Certified

,

sout

Lean Six Sigma Master Black Belt) on 28th August,2021 at 4 pm on Zoom platform. The Webinar was attended by 103 participants. It was a highly engaging and interactive session, where Mr. Singh talked in-depth about Quality Management techniques and made the concept simple to understand with variety of examples. He further mentioned that Lean thinking is all about continuous 'Waste Elimination'. This was further expanded by his quirky and informative short puzzles and videos related to lean six sigma. The session ended with a question answer session in which the attendees shared their thoughts and queries on the subject.

During 10th December to 16th December, 2021, One-week interdisciplinary (online) faculty development programme on "Select Issues of IND AS" was organized by the Department of Commerce and Internal Quality Assurance Cell (IQAC) PGDAV College University of Delhi, in collaboration with Mahatma Hansraj Faculty Development Centre, Hansraj College.

To drive the aim of the FDP and orient the attendees on Major IND AS-1, 2, 16, 21, 23, 24, 109, 110 and 113 and given the significance of IND AS, the FDP aimed to impart a comprehensive and updated overview of these IND AS to the attendees, and explain the applicability of these IND AS with the use of relevant real life examples.

The experts from the field of Accounting, Auditing and Reporting, who were actually involved into framing of these Accounting Standards since their inspection, addressed the sessions in the one-week FDP. All the sessions were very informative and appreciated by all faculty members, participants namely Dr. Shashi Nanda and Dr. Nidhi Gupta happily shared their live feedback. The FDP was followed by a distribution of assessment questions to all the participants to evaluate them on acquaintance with the major IND AS covered through this series.



In continuation of the legacy, team Analytica is organizing its last seminar of the academic year 2021-22 during the month of April on the topic "Mind Management". Prof. Ajay Kumar Singh, the Head and Dean, Faculty of Commerce and Business, University of Delhi will be the keynote speaker of the seminar.



Seminar on the Topic: Mind Management



# **Venue:- New Seminar Hall**

**Organizing Committee:** Analytica (Academic and Research Society)

PrincipalIQAC Co-ordinatorTeacher-In-ChargeProf. Krishna SharmaMs. Anu KapoorDr. Sonia Sabharwal

on the Topic: Gamification of Finance



on the Topic: Decoding Crypocurrency



**Presents A Session On** 

# **DECODING CRYPTOCURRENCY**



# CA AISHWARY GUPTA

IIM-C Alumnus, Digital Asset Researcher (DeFi), Blockchain Trainer and Consultant

Register At: bit.ly/DecodingCrypto Last date to register is 26th July 2021.	<ul> <li>28th July 2021, Wednesday</li> <li>4 pm onwards</li> <li>Zoom Meeting</li> <li>This webinar is open for all UG and PG students.</li> </ul>	
PRINCIPAL - Prof. Krishna Sharma		
IQAC COORDINATOR - Ms. Anu Kapoor TEACHER-IN-CHARGE - Dr. Sonia Sabharwal	For queries, contact: Dhriti Goyal - 73399 86963	
CONVENOR - Dr. Shikha Menani		
COMMERCIUM - The Commerce Society, PGDAV Colleg	e 🞯 @commercium_pgdav in /commerciumpgdav	

on the Topic: How to Dominate the Next Decade



# Presents A Session On HOW TO DOMINATE THE NEXT DECADE?



# साहित्य के नवीन संदर्भों और विषयों को केंद्र में रखकर एक व्याख्यानमाला का आयोजन

#### हिंदी विभाग

विभाग द्वारा साहित्य के नवीन संदर्भों और विषयों को केंद्र में रखकर एक व्याख्यानमाला का आयोजन किया गया। इसके प्रथम व्याख्यान में 13 अगस्त, 2021 को विभाग की वरिष्ठ प्राध्यापिका डॉ. वीणा ने हिंदी साहित्य में गद्य के विकास को रेखांकित करते हुए टीका, अन्वय और वार्ता साहित्य के महत्तव पर प्रकाश डाला। उन्होंने गद्य साहित्य के परिचय और विकास के साथ-साथ



महत्तव पर प्रकाश डाला। उन्हान गद्य साहत्य के परिचय आर विकास के साथ-साथ उसके सामाजिक प्रभाव पर भी विस्तार पूर्वक अपना विचार रखा। कार्यक्रम का संचालन और धन्यवाद ज्ञापन विभाग के प्रभारी डॉ. मनोज कुमार कैन ने किया।

विभागीय व्याख्यानमाला के अंतर्गत 28 अगस्त, 2021 को हिंदी विभाग के वरिष्ठ प्राध्यापक, समीक्षक और समसामयिक-राजनीतिक मुद्दों के प्रमुख विश्ठेषक डॉ. अवनिजेश अवस्थी ने भक्तिकाल के संदर्भ में अपने महत्त्वपूर्ण और नवीन विचार प्रस्तुत किए। उन्होंने साहित्य के संदर्भ में विचार प्रस्तुत करते हुए कहा कि प्रत्येक पाठक और अध्येता का प्रमुख लक्ष्य साहित्य के वास्तविक मर्म तक पहुँचना होता है। बावजूद इसके साहित्य के जिस मर्म तक उसके अध्येता और पाठक अभी तक पहुँचे हैं, वह अंतिम नहीं है। अतः सदैव प्राचीन साहित्य की नवीन दृष्टि से क्याख्या जरूरी है। हमें

लकीर का फकीर नहीं बने रहना चाहिए। डॉ. अवस्थी के अनुसार राम ने रावण का वध करने के लिए अवतार नहीं लिया, बल्कि राम ने व्यक्ति विशेष के अंदर आत्मविश्वास जगाने, उन्हें एकजुट करने और उनकी मदद करने के लिए अवतार लिया था। उसी तरह कृष्ण का जन्म भयरहित समाज का सूचक है। उनके जन्म ने कंस के भय और आतंक को सामान्य लोगों के मन से दूर कर दिया। उन्होंने हर तरह के मनुष्य को अवसाद से मुक्त कर दिया। व्याख्यानमाला के दौरान महाविद्यालय की प्राचार्या प्रो. कृष्णा शर्मा और हिंदी विभाग के सभी प्राध्यापक उपस्थित रहे। कार्यक्रम का संचालन विभाग के प्रभारी डॉ. मनोज कुमार कैन ने किया।

'चिंतन' हिंदी साहित्य सभा द्वारा स्वतंत्रता दिवस के शुभ अवसर पर विचार संगोष्ठी का आयोजन किया गया। इस विचार संगोष्ठी में स्वतंत्रता आन्दोला के विभिन्न पहलुओं पर 'चिंतन' हिंदी साहित्य सभा के अधिकतर सदस्यों ने अपने-अपने विचार प्रस्तुत किए।





fan urer aufn aft, ein aufn uit ege. fan trei gute it. fiane a fan uit ager

प्राचार्या भी, कृष्णा प्राची जीवन: पालिका, जीवव, वाली, आपुव, विषाल, अधिर्वक, पाला, विका, वालवंस, क्रोजक, समित, विकाय, पित, प्रयोग्ध प्रभारी हो, मनोज कुमार कैन विवलः १३ मितबर, 2021 गाव: १३ 00 बज, पुनोक गावतः जुव 'चिंतन' हिंदी साहित्य सभा द्वारा हिंदी दिवस के उपलक्ष्य पर 13 सितंबर, 2021 को 'हिंदी के विकास में भारतेन्दु हरिशंद्र का योगदान' विषय पर वेबिनार आयोजित किया गया। इस वेबिनार में मुख्य वक्ता के तौर पर प्रो. ओमप्रकाश सिंह (अध्यक्ष, भारतीय भाषा केंद्र, जे.एन.यू. नई दिल्ली) ने अपने विचार रखे।

# समसामयिक-राजनीतिक मुद्दों के प्रमुख विश्लेषक

#### हिंदी विभाग

विभाग द्वारा साहित्य के नवीन संदर्भों और विषयों को केंद्र में रखकर एक व्याख्यानमाला का आयोजन किया गया। इसके प्रथम व्याख्यान में 13 अगस्त, 2021 को विभाग की वरिष्ठ प्राध्यापिका डॉ. वीणा ने हिंदी साहित्य में गद्य के विकास को रेखांकित करते हुए टीका, अन्वय और वार्ता साहित्य के महत्तव पर प्रकाश डाला। उन्होंने गद्य साहित्य के परिचय और विकास के साथ-साथ



उसके सामाजिक प्रभाव पर भी विस्तार पूर्वक अपना विचार रखा। कार्यक्रम का संचालन और धन्यवाद ज्ञापन विभाग के प्रभारी डॉ. मनोज कुमार कैन ने किया।

विभागीय व्याख्यानमाला के अंतर्गत 28 अगस्त, 2021 को हिंदी विभाग के वरिष्ठ प्राध्यापक, समीक्षक और समसामयिक-राजनीतिक मुद्दों के प्रमुख विश्लेषक डॉ. अवनिजेश अवस्थी ने भक्तिकाल के संदर्भ में अपने महत्वपूर्ण और नवीन विचार प्रस्तुत किए। उन्होंने साहित्य के संदर्भ में विचार प्रस्तुत करते हुए कहा कि प्रत्येक पाठक और अध्येता का प्रमुख लक्ष्य साहित्य के वास्तविक मर्म तक पहुँचना होता है। बावजूद इसके साहित्य के जिस मर्म तक उसके अध्येता और पाठक अभी तक पहुँचे हैं, वह अंतिम नहीं है। अतः सदैव प्राचीन साहित्य की नवीन दृष्टि से व्याख्या जरूरी है। हमें

लकीर का फकीर नहीं बने रहना चाहिए। डॉ. अवस्थी के अनुसार राम ने रावण का वध करने के लिए अवतार नहीं लिया, बल्कि राम ने व्यक्ति विशेष के अंदर आत्मविश्वास जगाने, उन्हें एकजुट करने और उनकी मदद करने के लिए अवतार लिया था। उसी तरह कृष्ण का जन्म भयरहित समाज का सूचक है। उनके जन्म ने कंस के भय और आतंक को सामान्य लोगों के मन से दूर कर दिया। उन्होंने हर तरह के मनुष्य को अवसाद से मुक्त कर दिया। व्याख्यानमाला के दौरान महाविद्यालय की प्राचार्या प्रो. कृष्णा शार्मा और हिंदी विभाग के सभी प्राध्यापक उपस्थित रहे। कार्यक्रम का संचालन विभाग के प्रभारी डॉ. मनोज कुमार कैन ने किया।

'चिंतन' हिंदी साहित्य सभा द्वारा स्वतंत्रता दिवस के शुभ अवसर पर विचार संगोष्ठी का आयोजन किया गया। इस विचार संगोष्ठी में स्वतंत्रता आन्दोला के विभिन्न पहलुओं पर 'चिंतन' हिंदी साहित्य सभा के अधिकतर सदस्यों ने अपने-अपने विचार प्रस्तुत किए।

चिंतन (alman हिंदी साहित्य सभा ाठवा साहत्य सभा पी. जी. डी. ए. वी. महाविद्यालय दारा हिंशे दिवस के आवसर पर आयोजित वेविनार हिन्दी के विकास में भारतेन्दु हरिश्चंद्र का योगदान प्राचार्या प्री. कृष्णा शर्मा प्रभारी मनीज कुम त्रान' राष्ट्राशिकारी- सीच्य, राज्यी, आगुम, विष्काली त्रेचेक, रागता, दिव्या, आग्तवास, कोगल, स्वरिता, विज्याय, दिया, प्रसंग्रेश 11 11 00 wel, 100 m 6 5



'चिंतन' हिंदी साहित्य सभा द्वारा हिंदी दिवस के उपलक्ष्य पर 13 सितंबर, 2021 को 'हिंदी के विकास में भारतेन्दु हरिधंद्र का योगदान' विषय पर वेबिनार आयोजित किया गया। इस वेबिनार में मुख्य वक्ता के तौर पर प्रो. ओमप्रकाश सिंह (अध्यक्ष, भारतीय भाषा केंद्र जे.एन.यू. नई दिल्ली) ने अपने विचार रखे।

# 'चिंतन' हिंदी साहित्य सभा द्वारा स्वतंत्रता दिवस के शुभ अवसर पर विचार संगोष्ठी का आयोजन



# 'हिंदी के विकास में भारतेन्दु हरिश्चंद्र का योगदान' विषय पर वेबिनार



# 'हिंदी साहित्य में राष्ट्रीय चेतना के स्वर' विषय पर एक दिवसीय राष्ट्रीय संगोष्ठी

# कार्यक्रम में वक्ताओं और हिंदी साहित्य के छात्रों एवं शोधार्थियों ने लिया भाग

# पीजीडीएवी कॉलेजः 'हिंदी साहित्य में राष्ट्रीय चेतना के स्वर' संगोष्ठी का आयोजन

नई दिल्ली, (पंजाब केसरी): आजादी की 75वीं वर्षगांठ पर देशभर में अमृत महोत्सव मनाया जा रहा है। इस कड़ी में पीजीडीएवी कॉलेज (प्रातः) के हिंदी विभाग एवं हिंदुस्तानी अकादमी प्रयागराज के संयुक्त तत्वाधान में विषय 'हिंदी साहित्य में राष्ट्रीय चेतना के स्वर' राष्ट्रीय संगोष्ठी का सफलतापूर्वक आयोजन किया गया।

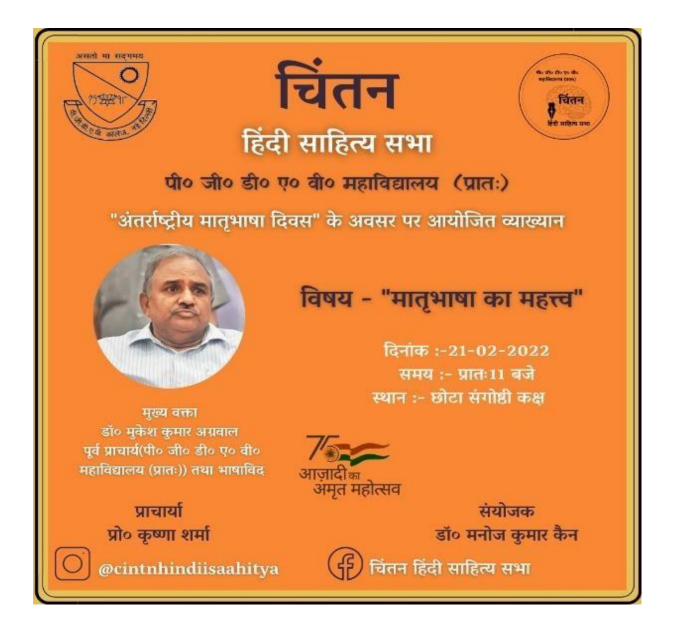
कार्यक्रम में अनेक वक्ताओं ने और हिंदी साहित्य के छात्रों एवं शोधार्थियों ने भाग लिया। कार्यक्रम का शुभारंभ दीप प्रज्ज्वलित के साथ किया हिंदुस्तानी अकादमी प्रयागराज के गया जिसमें कॉलेज की प्राचार्या प्रो. अध्यक्ष डॉ. उदय प्रताप सिंह एवं वीं वर्षगांठ अमृत महोत्सव की कृष्णा शर्मा, हिंदी विभाग की वरिष्ठ अंतरराष्ट्रीय संबंध मानविकी एवं प्राध्यापिका डॉ. वीना और उद्घाटन सत्र सामाजिक विकास डीन प्रो. अनिल राय के मुख्य अतिथि डॉ. उदय प्रताप सिंह और कॉलेज के सभागार में उपस्थित ने भाग लिया। उद्घाटन सत्र का प्रत्येकविद्यार्थी, प्राध्यापक और शोधार्थी साहित्य में स्वतंत्र चेतना का प्रथम चरण संचालन हिंदी विभाग के प्रभारी और का पुनः स्वागत किया और डॉ. उदय भक्ति काल था और भारतीयता तथा इस कार्यक्रम के संयोजक डॉ. मनोज प्रताप सिंह, प्रो. अनिल रॉय, डॉ. मनोज राष्ट्रीयता की चेतना इसी काल में कुमार कैन द्वारा किया गया। प्राचार्या प्रो.



कृष्णा शर्मा ने समस्त हिंदी विभाग को अवस्थी को स्मृति चिह्न और पुष्पदान इस कार्यक्रम के लिए बधाई दी और कुमार कैन और डॉ. अवनिजेश

भेंट करते हुए सम्मानित किया। डॉ. अवनिजेश अवस्थी आजादी की 75 प्रासंगिकता को स्पष्ट करते हुए हिंदी साहित्य के राष्ट्रीयता से जुड़े प्रसंगों पर प्रकाश डालते हुए कहा कि हिंदी अप्रत्यक्ष अंकों में विद्यमान थी।

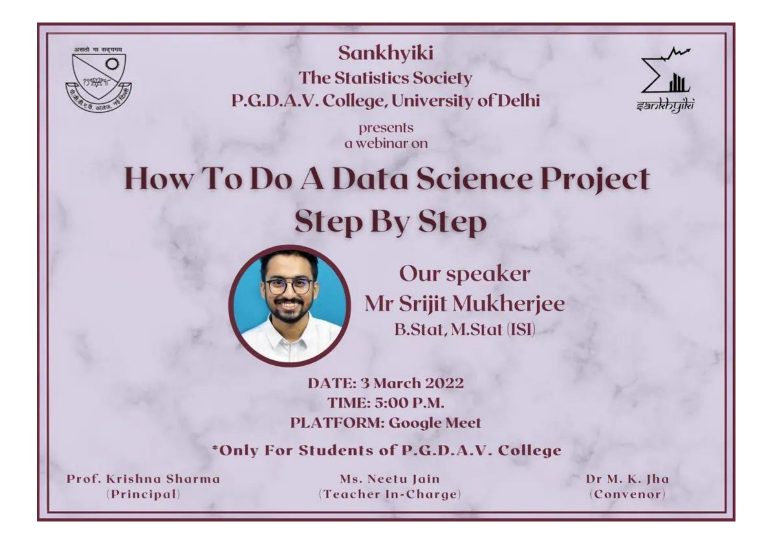
# 'अंतर्राष्ट्रीय मातृभाषा दिवस'





#### Webinar

on "How to do a Data science project Step by Step"



<u>Proofs of webinars/ seminars/ conferences/ programmes</u> <u>conducted during the year 2020-21</u>

# Webinar (Basic) Series on "Transforming Teaching Learning process using ICT Tools"

### organised by IQAC (Internal Quality Assurance Cell), in 2020



# IQAC P.G.D.A.V. COLLEGE University of Delhi



Webinar Series (Basic) on "Transforming Teaching Learning Process using ICT Tools" from 23rd to 25th July 2020

Pannalal Girdharlal Dayanand Anglo-Vedic (PGDAV) College is one of the oldest constituent colleges of the top ranking University of Delhi. It was founded in 1957.

PGDAV College is a co-educational institution. It is well-known for excellence not only in academics but also in sports and other co-curricular activities. It has eleven teaching departments, offering undergraduate course of the University of Delhi in the broad disciplines of Arts, Commerce, Computer Science and Mathematical Sciences. It also offers instructions in post graduate courses in four subjects, viz. Commerce, Hindi, Maths and Political Science. Over the years the College has emerged as a centre of excellence under the stewardship of its highly qualified and experienced faculty. Many faculty members are associated with post graduate teaching, where they are guiding students at post graduate, M. Phil. and doctoral levels. Naturally, with these traditions of cultivating and maintaining excellence in all the fields the college can justifiably take pride in having an illustrious list of alumni. Some of them are Manoj Prabhakar, Raman Lamba, Atul Wasan (sportspersons), Kamal Sabri (musician), Amarjeet Chopra (Former President, ICAI) and many more.

- Webniar Series (Basic) will be soon Followed by Webinar Series (Professional)
- · All the tools would be taught using pre- recorded videos
- Participation will be determined on the basis of attempting the quizzes
- · Certificate of participation will be issued for sessions actually attended

### About The Webinar

The pandemic has impacted the way we live, think, research and even teach and learn. The distance that has cropped up between the teacher and the learner requires adoption of flipped classroom teaching and it cannot be attained till we are equipped with different tools of ICT. In view of this, we have planned to organise a series of webinars divided into basic and professional programmes.

The basic webinar series is designed to provide the faculty step by step guide to learn various ICT tools in order to facilitate the teaching-learning process in this pandemic time. The highlight of the series is plethora of resource persons from different parts of the country who are experts in their fields.



# Let us Explore ICT Tools

# **Organising Team**

Dr.Mukesh Aggarwal Patron and Principal

Mr.K.K. Srivastava Director,IQAC

Dr.Shuchi Pahuja (Convener) Associate Professor PGDAV College University of Delhi

Ms.Shikha Menani (Co-Convener) Assistant Professor PGDAV College University of Delhi

Ms.Sunita (Co-Convener) Assistant Professor PGDAV College University of Delhi



### Mr.A.S.Kalyana Kumar

Assistant Professor in inormation Technology, Institute of Public Enterprises, Hyderabad.

### Ms.Chitra S

Assistant Professor/Dept of ECE, Saveetha Engineering College, Chennai, Tamil Nadu

### Ms.Renu Ghosh

Assistant Professor, Dyal Singh College, Karnal, Kurukshetra University

### Ms.Supriya Kamna

Assistant Professor, Shivaji College, University of Delhi

### Ms.Shikha Menani

Assistant Professor PGDAV College, University of Delhi

### Ms.Sunita

Assistant Professor PGDAV College University of Delhi

### Ms.Unnati Shedmake

Pursuing her M.B.B.S degree from S.M.B.T Medical college (Nashik, MH)

# You Tub

### Few tools to be covered in the Webinar series (Basic)

Creation of Online classes/Content Management system usingGoogle classroom, Edmodo, Google slides, Google forms, Google docs and conduct of interactive sessions using Google meet and Jio meet

Learn how to create Interactive PPTs, Videos and Certificates using- Prezi, Canva, Animoto, Renderforest, flipgrid and how to carry the assessment of students using- Testmoz

Create lectures using videos and also stream them live on Youtube using OBS, Moovly and Microsoft PPT.

PGDAV college under the aegis of IQAC is organising a Webinar series (Basic) on the topic "Transforming Teaching Learning Process using ICT Tools" from 23rd to 25th July 2020 to impart knowledge to the faculty in this tough time and enable them to conduct the flipped classrooms with ease. There is no registration fee for it. Register using the following link. <u>https://forms.gle/nHUhEJUrD3KXr8bF7</u> Regards

Team Webinar of IQAC, PGDAV College

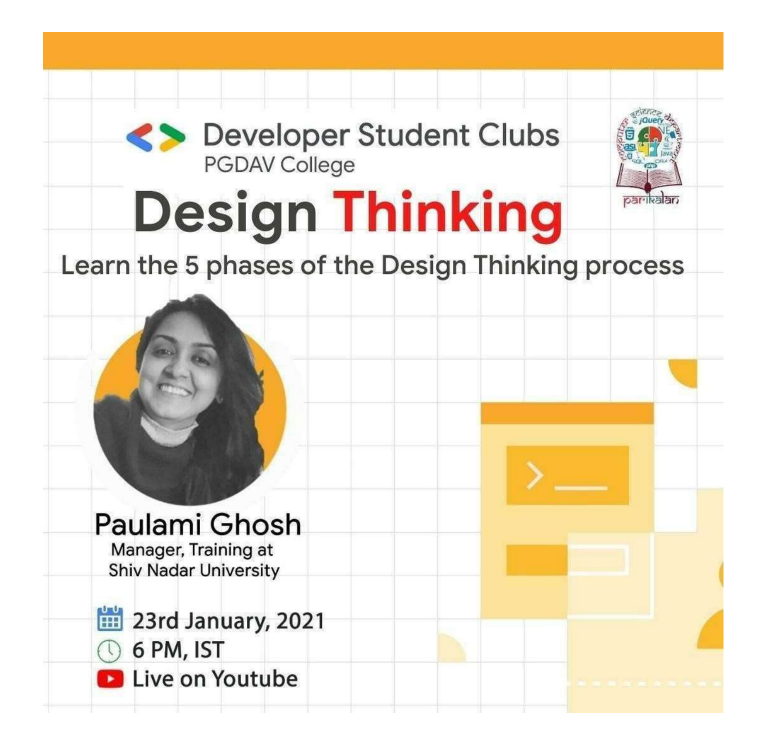
# Webinar (Topic: GPT-3 A Blessing or A Curse)



Webinar (Topic "Utilizing College days the Right way")



# Webinar (Topic "Design Thinking")



# Webinar (Topic "Software Development Evolution")



# Webinar on the topic "Competitive Programming"

organised by the Department of Computer Science



# PARIKALAN

The Computer Science Society of PGDAV College presents a Webinar on

# COMPETITIVE PROGRAMMING

# ΒY

# ARPIT SAMADHIYA

Senior coordinator Codebots

Platform : Google Meet At 5:00 PM | 3 Aug 2020







👩 / Parikalan\_pgdav

I Parikalan - Computer Science Society of PGDAV College

# Hackerrank (Thirty days of Code Challenge)



# **Code Rabid (Coding Competition)**



- / Parikalan Computer Science Society of P.G.D.A.V College

# **Annual Technical Fest "Xenium"**

organised by the Department of Computer Science

Xenium '21



- 40

Parikalan brings the challenge of CodeCrusade as a test of your coding skills. You must use the code building weapons of different programming languages like C++, Python or Java etc. Be ready for the showdown. Come as a 'lone coder' and circle your wagons. Load up supplies ,train your brain and get ready for and a normaline and him.



### Web Designing

When it comes to styling and designing, HTML, CSS and JavaScript are your weapons. Show your talent and grab exciting prizes

Date: 18th February, 2021

Time: 12:30 P.M. -2:00 P.M.

Registration Link:

http://parikalan.herokuapp.com/xenium

For any queries contact:

Ankit Kumar - 9145823334

Rules

1) This is a solo event.

2) Programming Languages: HTML, CSS and JavaScript.

3) Round 1: This round will consist of 40 questions on HTML, CSS and JavaScript. All questions will be in the format of multiplechoice questions. Duration will be 20 minutes.

4) Round 2: In this round, shortlisted participants from Round 1 will need to design a single web page based on provided structure in 30 minutes using permitted development tools. They will be given the structure of the webpage.

5) Assessment will be done on the basis of resemblance to the sample output, indentation and methodology used.

6) Decision of the judges will be final and binding.

http://parikalan.herokuapp.com/xenium

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@ParikalanSociety



## Impromptu Relay ==

You can speak well if your tongue can deliver the message of your heart.

Participant will be given a random topic on which he/she has to speak, but wait, there is a twist . A bell will ring in between the allocated time (), and then the participant has to flip the views to opposite aspects of the same topic.

Those who successfully managed to do so make their way to amazing cash prizes EEE.

Note: The registration will be open for the first 15 participants. So register ASAP

Register here: phttp://parikalan.herokuapp.com/xenium

Date: 18th February 2021

Time:2:30 - 4

For any queries, contact:

Himanshu Tiwari | Yamini Sharma

9625671314 8750575593

Rules

1. This is a solo event.

2. The event will consist of two rounds, Preliminary and Mains.

3. We have made a code that randomly selects a topic for the participant.

4. Participant will be given 150 seconds in the prelims and 80 seconds in mains to describe the topic in his words.

5. Using words and phrases which hurt the sentiments of any religion, caste and race will not be tolerated. The participant will be eliminated on the spot.

6. As soon as the clock starts for the participant, he/she has to speak about the positives of the given topic. After exactly half time (75 seconds in prelims and 40 seconds in mains) a bell will ring which means now the participant has to speak about the negative of the topic.

7. The decision of judges will be final and binding.

http://parikalan.herokuapp.com/xenium

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# **Group Discussion**

Have a knack for clicking pictures of situations from your viewpoint camera? 😡 Have a different say on that headline?🛅

We got you covered!

Xenium brings you an amazing event - Group Discussion because we believe that its a healthy clash of viewpoints that makes us wiser.

Mark the date and do join us for sharing your views or just to gain some knowledge! 🛠

Date:

18th February 2021

Time:

4:30pm- 6:00pm

Registration link: http://parikalan.herokuapp.com/xenium

For any queries contact:

Smriti : 9319160769

Rules:

•There will be a group of 7 people.

•A topic or a situation (case study) will be provided to the group, five minutes before the discussion.

•The duration of the group discussion is 30 mins.

•The panellists will observe each candidate on the following parameters:

-Communication skills

-Listening power

-Attitude

-Confidence

-Way of presenting views

-Interaction skills

-Leadership skills

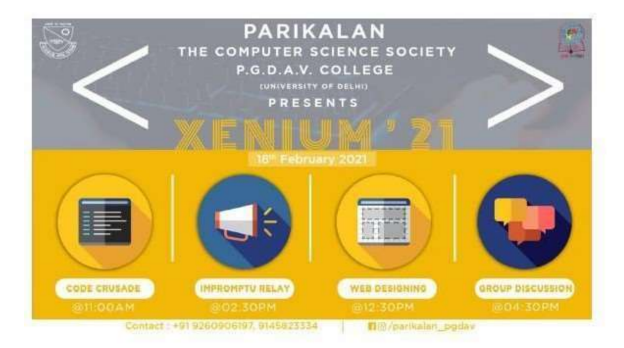
•The one with the highest score as per the panellists will be the winner.

The size and number of groups and the duration of the Group Discussions completely depend on the number of participants and is at the discretion of the organisers.

http://parikalan.herokuapp.com/xenium

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### **REGISTER NOW:**

http://parikalan.herokuapp.com/xenium



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### Online Certificate course on Data Analysis using R Organized by IQAC and Department of Economics



DEPARTMENT OF ECONOMICS & IQAC, PGDAV COLLEGE

AN ONLINE CERTIFICATE COURSE ON

# DATA ANALYSIS USING R

APRIL 12-26, 2021 REGISTER <u>HERE</u> BY 10TH APRIL COURSE FEE: **Rs. 500** 

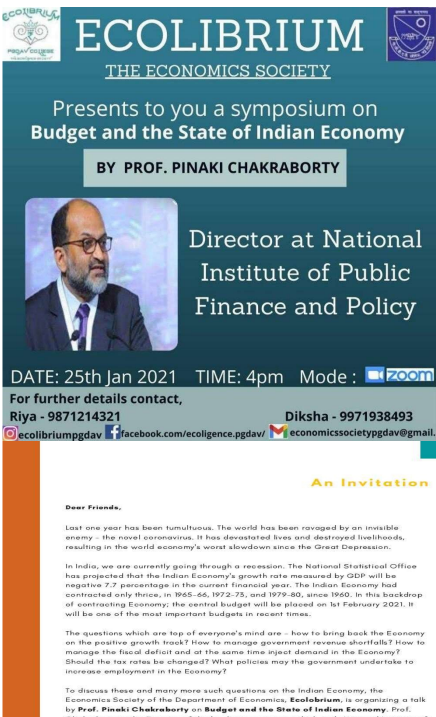
Email: dataanalysis\_repgdav.du. ac.in MORE INFO HERE OPEN TO ALL PGDAV STUDENTS

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Open to all PGDAV Students Email: dataanalysis\_r@pgdav.du.ac.in

# Webinar on Ecolibrium

**Organized by Department of Economics** 



by **Prof. Pinaki Chakraborty** on **Budget and the State of Indian Economy**. Prof. Chakraborty is the Director of the leading government think tank, National Institute of Public Finance and Policy (NIPFP). He is one of the top experts on public finance in this country. It will be our honour and privilege to host him in our College.

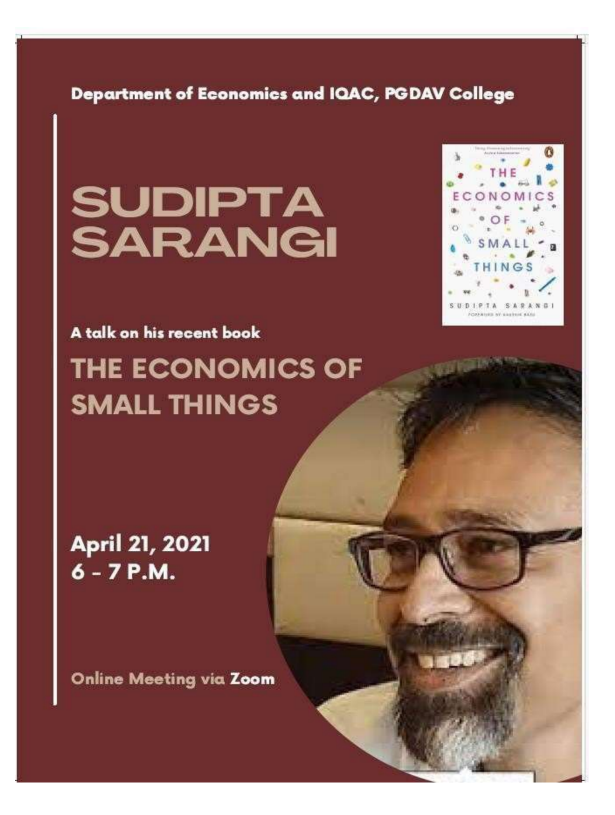
All of you are cordially invited to the webinar on **25th January 2021 at 4 pm**. The zoom link of the webinar will be shared before the meeting.

Best regards,

Dr Indranil Chowdhury.

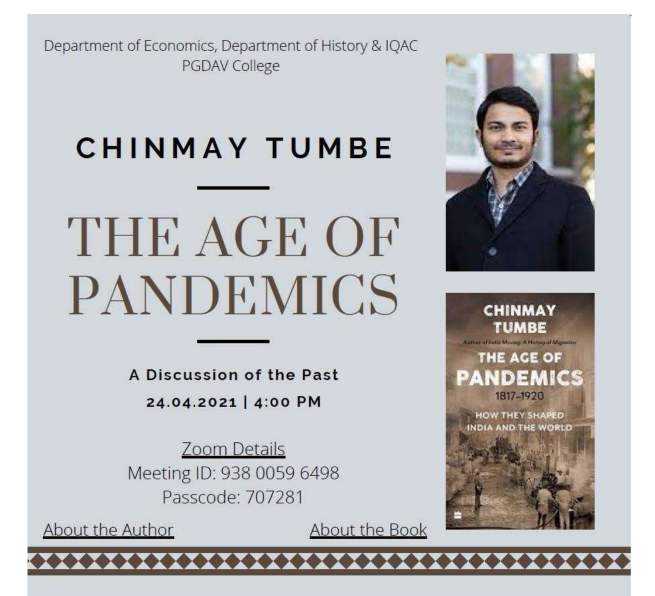
# Webinar on the Economics of Small things

organised by the Department of Economics and IQAC



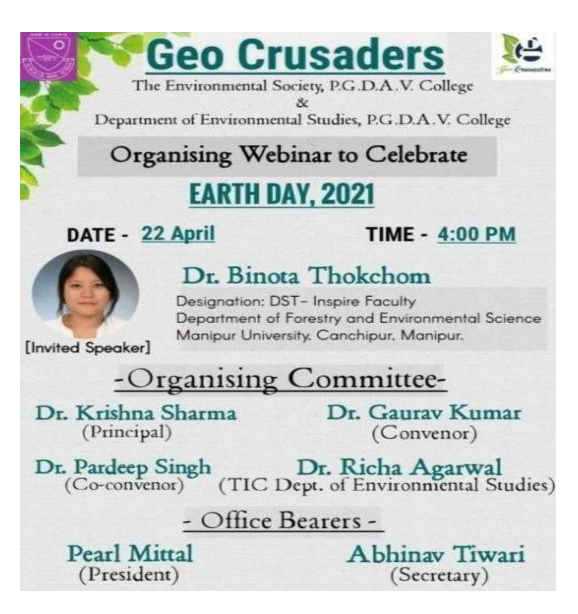
# Webinar on the Age of Pandemics

organised by the Department of Economics, Department of History and IQAC

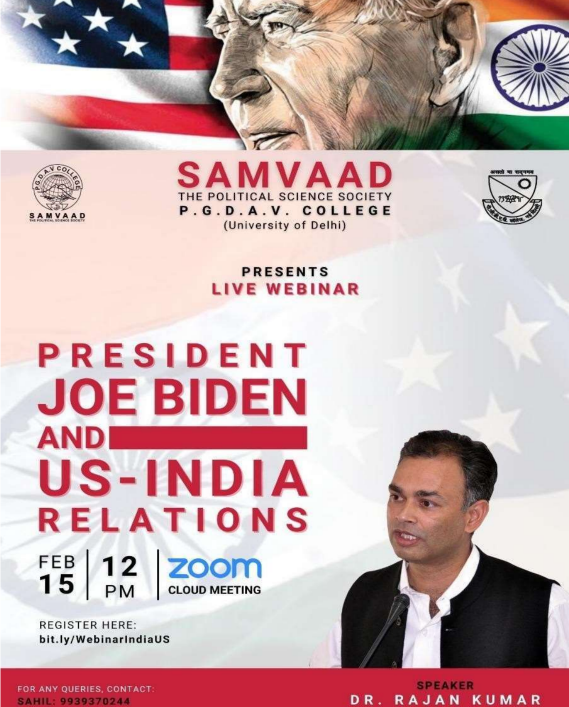


# Webinar on Earth Day

organized by Department of Environmental Studies



### Webinar on President Joe Biden and US India relations organised by the Department of Political Science



AMIT: 7470864487

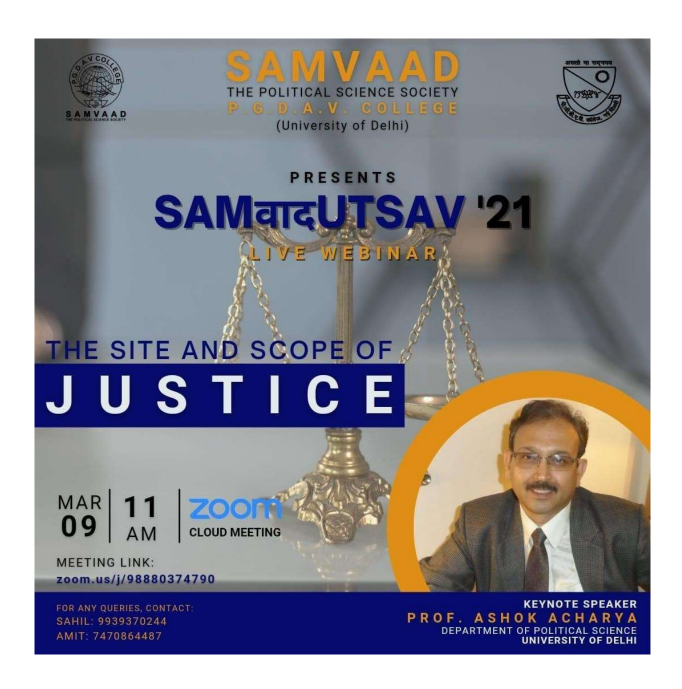
DR. RAJAN KUMAR JAWAHARLAL NEHRU UNIVERSITY

# Talk Show with Ira Singhal organised by the Department of Political Science



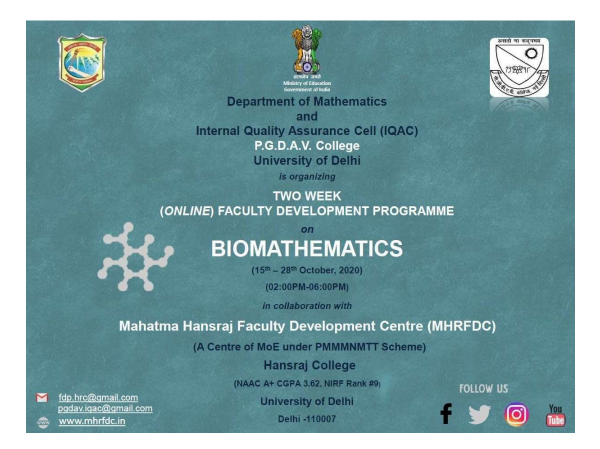
# Webinar on the topic "The site and scope of Justice"

organised by the Department of Political Science



# **FDP on Biomathematics**

organised by the Department of Mathematics and IQAC



### About P.G.D.A.V College & IQAC

Pannalal Girdharilal Dayanand Anglo-Vedic (P.G.D.A.V) College founded in the year 1957-58 is one of the oldest constituent colleges of the top ranking University of Delhi. It is co-educational and NAAC accredited institution. It is well known in excellence not only in academics but also in sports and other cocurricular activities. The college has eleven teaching departments offering undergraduate courses of University of Delhi in the broad disciplines of Arts, Commerce, Computer Science and Mathematical Sciences. It also offers post graduate programs in four subjects, viz. Commerce, Hindi, Mathematics and Political Science. It is also the study centre for the students of School of Open Learning, University of Delhi, the Non-Collegiate Women's Education Board, University of Delhi and Indira Gandhi National Open University. Over the years college has emerged as a centre of excellence under the stewardship of it's highly qualified, experienced and dedicated faculty. College has premium infrastructure facility which includes well equipped library with INFLIBNET facility, interactive smart classes, high speed Wi-Fi internet access, availability of computers in a student ratio of 1:4, Digital language lab, UGC Network Resource centre, Centralized computing facility. The Internal Quality Assurance Cell (IQAC) of P.G.D.A.V College has been actively pursuing quality development, improvement and sustenance goals in academic, administrative and financial realms to deliver excellence in all it's endeavours. The cell has calendar full of forthcoming events that will act as enablers and facilitators of quality management, especially in the sphere of dissemination and creation of knowledge.

### About Department of Mathematics, P.G.D.A.V College

Department has a strength of 13 teachers. Faculty members of the department are actively engaged in research activities in the field of mathematics and allied sciences. Many of them share their knowledge at national and international levels. Our faculty members are guiding Ph.D and M.Phil scholars. The Department has a unique blend of teaching methodology which includes both, use of conventional methods and advance use of mathematical software. We have fully equipped computer labs and classrooms with projectors.

### About PMMMNMTT

The Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching emphasizes the need to change the role and working of a teacher from mere disseminator of information and knowledge to the one who advances frontiers of existing knowledge by actively developing and creating new insights into diverse social and physical phenomena.

### About Hansraj College

Hansraj College is one of the largest constituent colleges of University of Delhi and has been ranked as one of the top five colleges for science, arts and commerce several times in the last decade. The faculty and students of the college have contributed immensely in the field of academics, sports and cultural activities. The college faculty is dedicated towards growth and development of the institution academically and administratively to constantly thrives for excellence. Hansarians have been placed in diverse professions and services worldwide and are bringing fame and laurels to the institution.

### **Objectives of the Programme**

Biomathematics as a subject choice is slowly gaining popularity in our University. However, both students and faculty need lot more awareness to take it to wider acceptance it deserves. We are doing our bit to help the subject reach more sections of students. This FDP, to be followed by many such activities, is a step in the same direction. This Faculty development programme has special emphasis on inter - disciplinary methodologies of study. It has been designed to:

- Acquire knowledge about how mathematical techniques and tools can be used to model natural and biological processes.
- Scientifically study the normal functions in living systems.
- Have an exposure to nonlinear differential equations with examples such as heartbeat, chemical
- reactions and nerve impulse transmission.
- Study the application of basic concepts of probability to understand molecular evolution and genetics.
   Achieve competitive teaching and learning environment.

### Learning Outcomes of the Programme

- The development, analysis and interpretation of bio mathematical models such as population growth, cell
  division and predator prey models.
- The mathematics behind heart belt model and nerve impulse transmission model.
- The theory of bifurcation and chaos.
- Modelling molecular evolution and probability distributions in genetics.
- Hands-on computer sessions using Python 2.7

### Eligibility

The programme is interdisciplinary and is open to all the interested participants. All faculty members (regular/ ad-hoc/ temporary/ guest) and Research Scholars from any university/college are eligible to participate.

### PGDAV College Team

Chief Patron Prof. Mukesh Aggarwal Principal, P.G.D.A.V. College

Director, IQAC Mr. K. K. Srivastava P.G.D.A.V. College

.G.D.A.V. College

Dr. Jyoti Bhola

Coordinator, MHRFDC

P.G.D.A.V. College <u>Convener, Organizing Committee</u> Dr. Krishna Sharma Vice-Principal, P.G.D.A.V. College Programme Convener Dr. Geeta Kalucha Teacher In-charge, Department of Mathematics P.G.D.A.V. College

### MHRFDCTeam

Prof. Rama Principal, Hansraj College & Chairperson, MHRFDC

Mr. Ashutosh Yadav Dy. Coordinator, MHRFDC

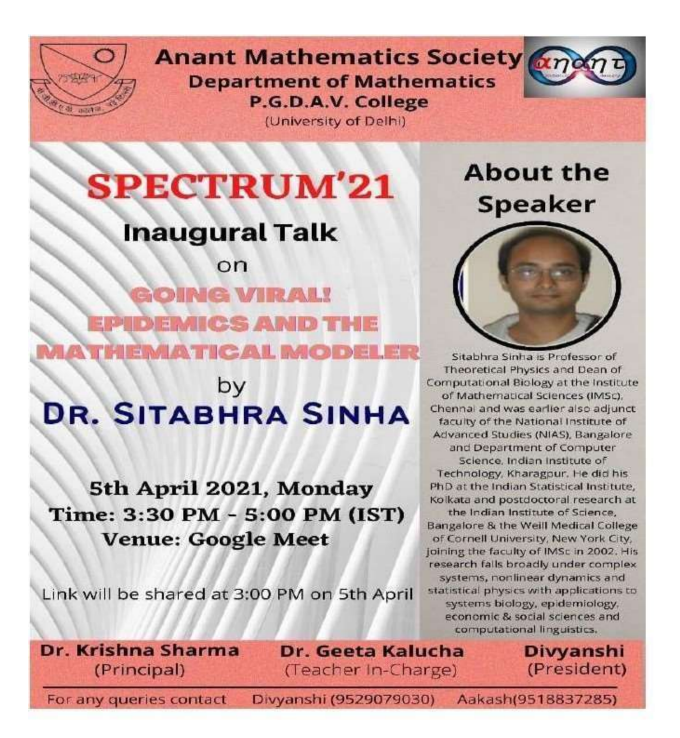
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### **Registration Process**

Interested participants are requested to follow the steps mentioned below in order to register for the FDP.

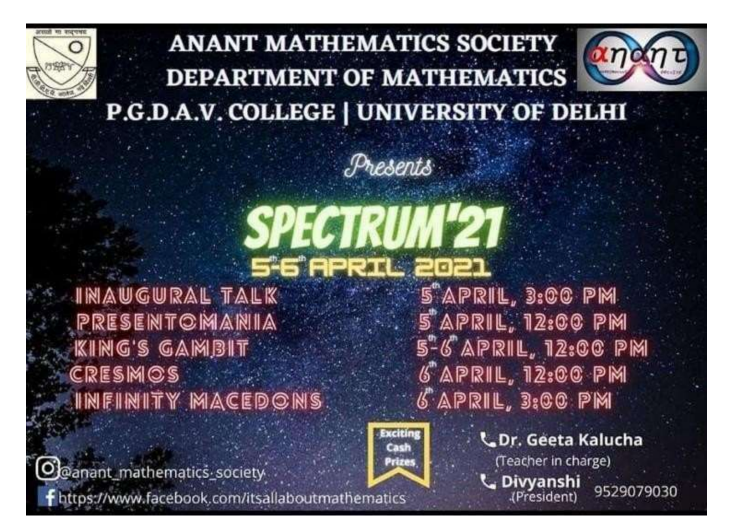
- Participants are required to pay the registration fee of Rs. 1000/- via NEFT/ IMPS/UPI to the following
  account
  - Account Name: Principal, Hansraj College, FDC
  - Account Number: 2848101019873
  - Bank: Canara Bank, Hansraj College, Delhi
  - IFSC:CNRB0002848
  - Type of Account: Savings
- Pre-registration to the programme is through online mode only. (Fee is non-refundable)
- · Participants are required to fill the registration form using the following link. (Please ensure that
  - you have payment proof before filling up registration form) Registration link: https://bit.ly/34IPfzd
  - Note: Limited seats are available for this workshop on a first-come, first-served basis. The last date for registration is 12<sup>th</sup> October, 2020.
- Selected participants will be informed by 14<sup>th</sup> October, 2020
- Attendance norms are strict. Participants are required to clear the assessment component for getting the certificates.
- Further details will be communicated to the selected participants.





# SPECTRUM, 21

**Organized by Department of Mathematics** 



# Webinar - Kautilya ki Prashasan Vyavastha Organized by Department of Sanskrit



Webinar on Computational Application of Sanskrit Organized by Department of Sanskrit



# Webinar on Bhartiya Gyan Parampara - Samkaleen Pariprekshya Organized by Department of Sanskrit

पी.जी.डी.ए.वी. महाविद्यालय दिल्ली विश्वविद्यालय नेहरू नगर, नई दिल्ली- 110065		
आन्तरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC), संस्कृत विभाग एवं संस्कृत भारती, दिल्ली के संयुक्त तत्त्वावधान में आयोजित		
"संस्कृत सम्भाषण शिविर एवं भारतीय ज्ञान परम्परा : समकालीन परिप्रेक्ष्य" पञ्चदश (15) दिवसीय प्रमाणपत्रीय पाठ्यक्रम		
दिनांक- 01-10 अप्रैल 2021 "संस्कृत सम्भाषण शिविर" एवं 11-15 अप्रैल 2021 "भारतीय ज्ञान परम्परा : समकालीन परिप्रेक्ष्य" व्याख्यानमाला। समय- 03 PM - 05 PM स्थान- स्वगृहम् (Google Meet)		
आमन्त्रित वक्तागण		
11 अप्रैल 2021 (रविवार)	विषय- संस्कृत वाङ्मय प्रो. दयाशंकर तिवारी प्रोफेसर, संस्कृत विभ दिल्ली विश्वविद्यालय,	
12 अप्रैल 2021 (सोमवार)	विषय- राष्ट्र की अवधार डॉ. दिलीप कुमार झा एसोसिएट प्रोफेसर एव पी.जी.डी.ए.वी. महावित	<b>णा : शास्तीय ग्रंथों में</b> ं प्रभारी, संस्कृत विभाग द्यालय, नई दिल्ली
13 अप्रैल 2021 (मंगलवार)	विषय- श्रीमद्भगवद्गीता प्रो. ब्रजेश कुमार पाण्डे प्रोफेसर, संस्कृत एवं प्र जवाहरलाल नेहरू विश्व	<b>में जीवन मूल्य य</b> ाव्यविद्या अध्ययन संस्थान विद्यालय, नई दिल्ली
14 अप्रैल 2021 (बुधवार)	विषय- वेद व्याख्यान के प्रो. रंजीत बेहरा प्रोफेसर, संस्कृत विभा दिल्ली विश्वविद्यालय, वि	ग
15 अप्रैल 2021 (बृहस्पतिवार) विषय- चित्त, समाधि, योग एवं आत्म साक्षात्कार : पातञ्जल योगदर्शन की केन्द्रीय अवधारणाएं प्रो. ओमनाथ बिमली प्रोफेसर एवं प्रभारी, संस्कृत विभाग, दक्षिणी परिसर दिल्ली विश्वविद्यालय, दिल्ली		
संयोजक संस्कृत विभाग निवे	सान्निध्य रेशक, आई. क्यू. ए. सी.	संरक्षक डॉ. कृष्णा शर्मा

संस्कृत विभाग

निर्देशक, आई. क्यू. ए. सी. पी.जी.डी.ए.वी. महाविद्यालय पी.जी.डी.ए.वी. महाविद्यालय

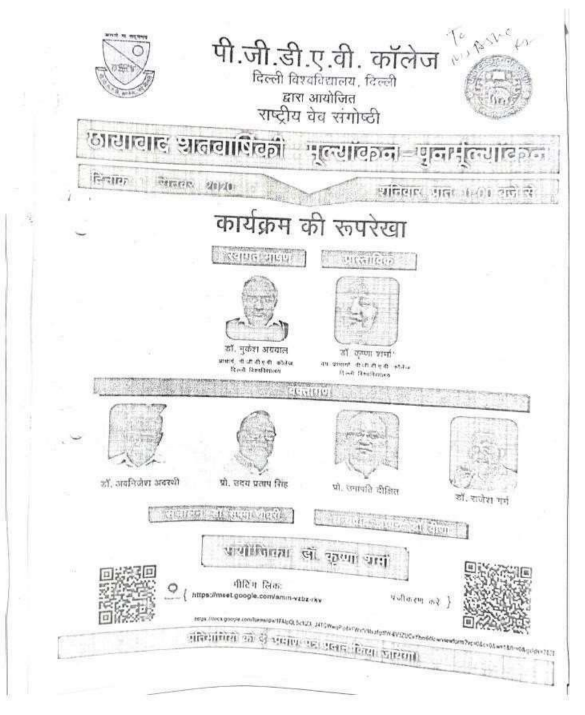
डॉ. कृष्णा शमी प्राचार्या

पी.जी.डी.ए.वी. महाविद्यालय

# Webinar on Naye Vimarshon ke Sandrbh Me Bhavishy Ka Sahitya Organised by Department of Hindi



# Webinar on Chhayavad Shatvarshiki : Mulyankan - Punarmulyankan Organised by Department of Hindi



# Webinar Series (Professional level) on Transforming Teaching Learning **Pricess Using ICT Tools Organized by IOAC**



Ms. Shikha Menani (Co- Convenor) University of Delhi

Ms. Sunita (Co-Convenor) P.G.D.A.V. College

Dr. Archana Shukla Reader, Faculty of Library & Info Science IGNOU

Mr. A.S. Kalyana Kumar **Assistant Professor** Informatics Technology Institute of Public Enterprises, Hyderabad

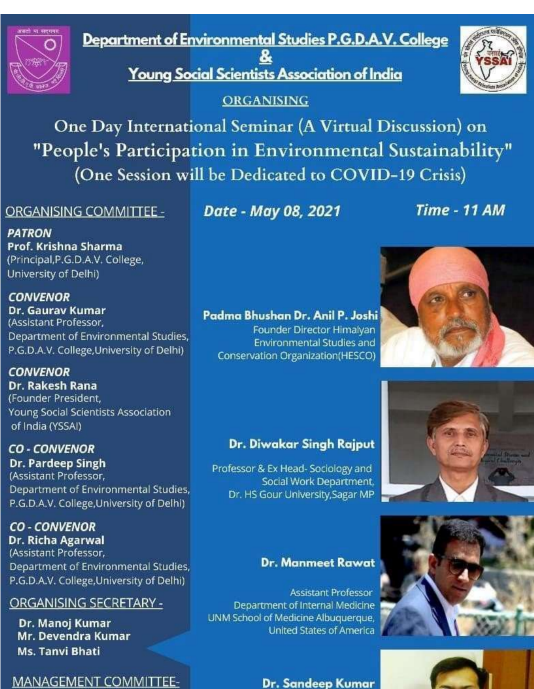
Ms. Shikha Menani Assistant Professor Department of Commerce University of Delhi

the topic " Transforming Teaching - Learning Process using ICT Tools" to impart the knowledge to the faculty in this tough time and enable them to conduct the flipped classroom with ease.

Register using the following link rms.gle/vMez3149vi7pTZxY6

Regards Team Webinar of IQAC, P.G.D.A.V. College for any query co Ms. Shikha Menani 9911108733 Ms. Sunita 9717004688 Email – pgdavwebinar@gmail.com

## **International Seminar on "People's Participation in Environmental Sustainibilty Organized by Department of Environmental Studies**



Mr. Abhinav Tiwari Ms. Pearl Mittal Ms. Manisha Bhati Mr. Lohit Baisla Mr. Raj Kumar

### Assistant Professor, Department of Botany and Microbiology, Gurukul Kangri Vishwavidyalaya, Haridwar, Uttarakhand

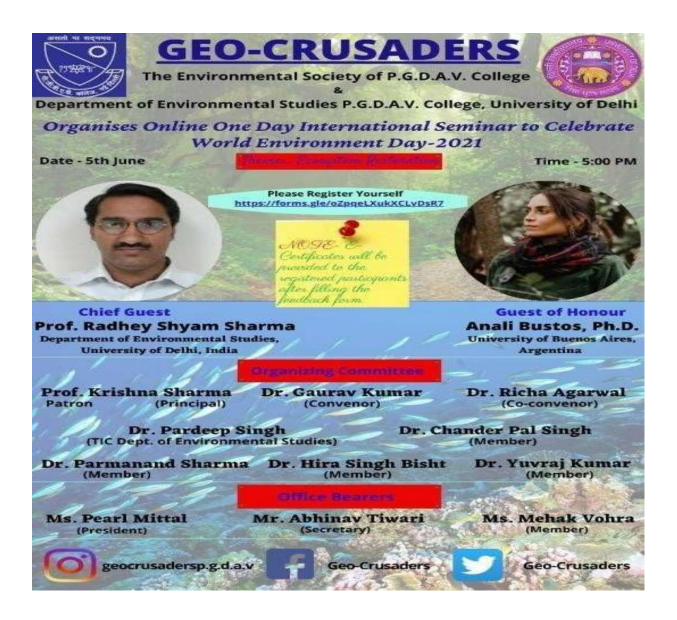


# **International Seminar on Biological Diversity**

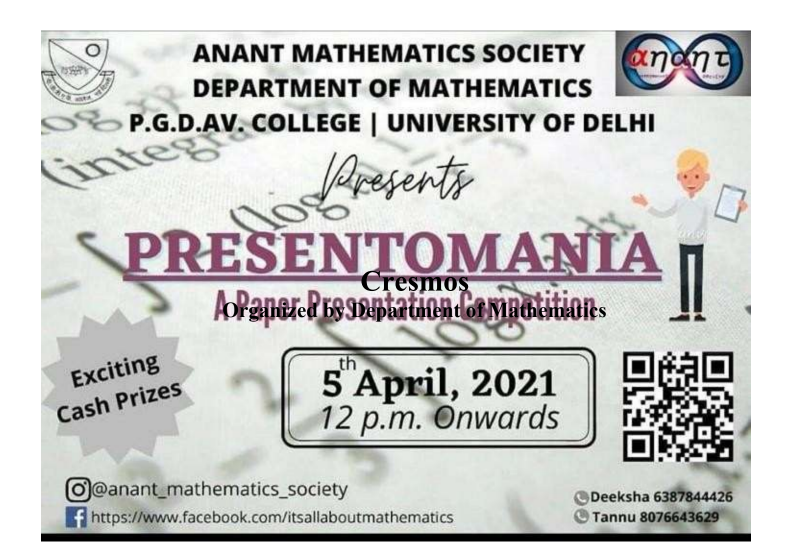
**Organized by Department of Environmental Science** 



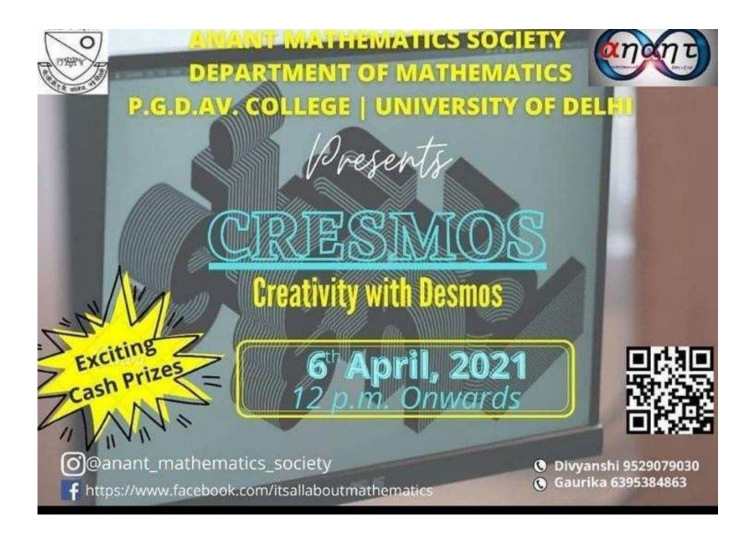
# International Seminar on World Environment day Organized by Department of Environmental Science



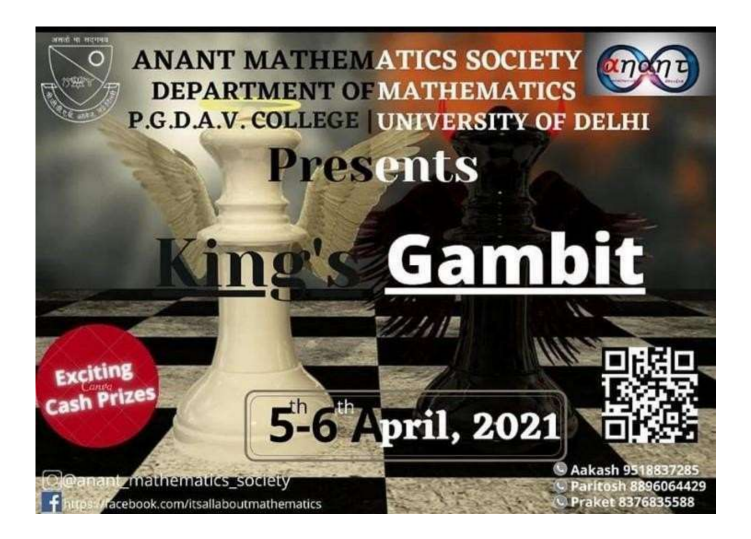
# **Presentomania** Organized by Department of Mathematics



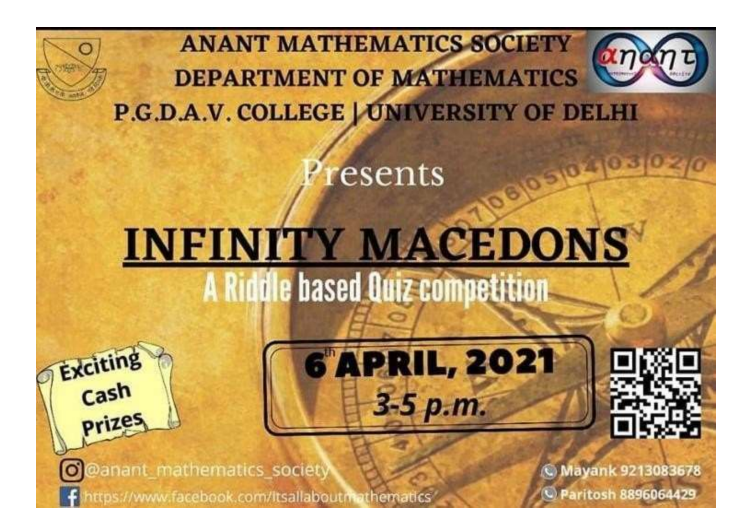
**Cresmos** Organized by Department of Mathematics



# King's Gambit Organized by Department of Mathematics



# **Infinity Macedons** Organized by Department of Mathematics



<u>Proofs of webinars/ seminars/ conferences/ programmes</u> <u>conducted during the year 2018-19</u>

# **FDP on Research Methodology**

organised by IQAC (Internal Quality Insurance cell)



# P.G.D.A.V. COLLEGE



Internal Quality Assurance Cell (IQAC)

University of Delhi

Organised One Week Faculty Development Programme

On

Research Methodology October 11th-17th, 2018

Dr. Mukesh Aggarwal Principal, PGDAV College University of Delhi Mr. K. K. Srivastava Convener, IQAC, PGDAV College University of Delhi

Dr. Abhay Prasad Singh Co-Convener Department of Political Science Dr. Rakesh Kumar Co-Convener Department of Commerce



### TEAM IQAC PGDAV COLLEGE

### Report

### Of

### One Week Faculty Development Programme (FDP)

### On

### **Research Methodology**

### October 11th-17th, 2018

The nature of academic engagements between the participants and resource persons on aspects of research methodology has been quite intense and substantively interactive. The insights and hands on training were provided on a range of significant dimensions which included survey research, quantitative and qualitative research methods, Banking vs problem solving methods in pedagogy and research, interpreting the audio-cinematic into research, research writing, plagiarism, citations, MOOC, creative and critical intellectual enterprise in research methodology, finance and time series, analysis of variance, regression, multiple regression, analytics, and accessing resources to research.