

Janki Devi Memorial College University of Delhi JDMC-IQAC

Webinar on Data Analysis Techniques in Indian Economy Research

Name of the event:	Data Analysis Techniques in Indian Economic Research : Challenges and Solution
Name of the organizer (s):	Dr Bijoyata Yonzon, TIC Association-in-charges: Ms. Deepti Sethi, Ms. Richika Rana & Mr. Abhinub Kumar
Type of event	Webinar
Objectives of the event:	The Economics department organised a webinar to apprise students of various data analysis techniques in Indian Economic Research.

Brief Report

The Economics Department of Janki Devi Memorial College, University of Delhi, organised an insightful webinar on Data Analysis Techniques in Indian Economic Research: Challenges and Solutions on 12 April 2024 through Zoom platform.

The session commenced with an introductory speech by Sruti Sri. The webinar was then taken over by Prof. Shreshti Rawat. She has completed her Doctorate from Indira Gandhi Institute of Development Research Mumbai, Maharashtra, India. She began her presentation with a quick overview of the Indian Economic Data as available to the general public. She highlighted the role of institutions like NSS and its scope for research opportunities.

She further enlightened the students of the various analysis techniques used in the field of economics to interpret the data and back the hypothesis made. This includes descriptive, inferential and time series analysis with their features and appropriate summary statistics involved. The discussion engaged the students to consider the challenges in the field of Data Analysis for Indian Economic Research and how to come up with futuristic innovations and solutions to mitigate them.

The session was attended by 41 students in total. At the end of the webinar, the speaker clarified the doubts of the audience and the session came to a close with a vote of thanks by Minal Bansal, Vice President. To conclude, the session emerged as an informative dialogue and presented them with food for thought.



Sample of feedback/ evaluation form:

Question 1: Personnel Details

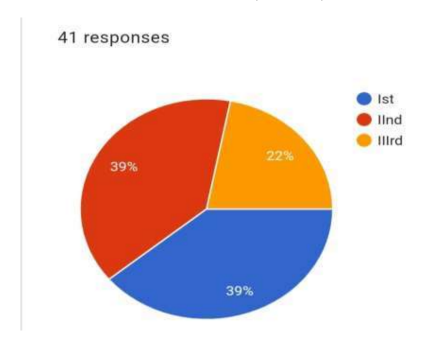
Question 2: How insightful was this webinar to you?

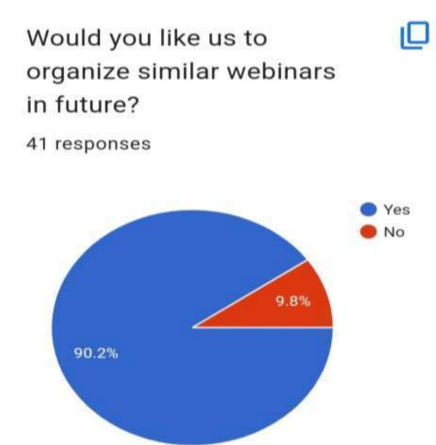
Question 3: How interactive was the webinar?

Question 4: Would you like us to organise a similar webinar in the future?

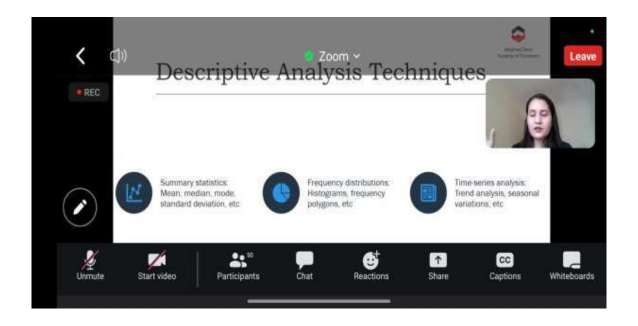
Question 5: Any suggestions or feedback?

Effectiveness Evaluation Document (Pie charts):













Janki Devi Memorial College University of Delhi JDMC-IQAC

Seminar under Annual Lecture series on India's Tryst with Circular Economy for Sustainable Development and

Research Designs in Social Sciences

Name of the event:	Seminar under Annual Lecture series on
	India"s tryst with circular economy for sustainable development and Research design in social sciences
Name of the organiser (s):	Teacher-in-Charge: Dr.Bijoyata Yonzon
	Association-in-charges: Ms.Deepti Sethi,
	Ms.Richika Rana and Mr.Abhinub Kumar
Type of event	Seminar under Annual Lecture series
Objectives of the event:	To guide students about India's tryst with
	circular economy and research design in social Sciences

The Economics Department of Janki Devi Memorial College organised a seminar under the annual lecture series on the topics India"s tryst with Circular Economy for Sustainable Development and Research Design in Social Sciences on November 2, 2023 in the seminar room at 10:00 a.m. The event was attended by Dr. Bijoyata Yonzon, TIC, Economics Department, JDMC; Association-in-Charges Ms. Deepti Sethi, Mr.Abhinub Kumar and Ms. Richika Rana and all the other faculty members. The guest speakers were Dr.Puja Pal and Mr.Shankar Prasad Sarma.

The event commenced at 10 a.m sharp with a welcome address by Tanvi, General Secretary, Economics Department. She warmly introduced the guests of honour. Following it, the respected speakers were felicitated by Charvi, President, Economics Department. The first speaker for the lecture was Mr.Shankar Prasad Sarma who went down the memory lane and recounted his childhood memories and eventually moved to the importance of sustainable growth in this modern world. He discussed various significant topics like the recycling rate in India, how the resources

are consumed , interconnection between various elements of ecosystems , cradle-tocradle policy and much more interesting topics. To add a feather in cap, Dr. Puja Pal stepped in for the lecture. She started off by raising the basic question of "What is Research?" followed by more interesting details about research design, like the difference between research and scientific research , its components, its levels and much more. The speakers interacted with the students via a Q&A round in which all queries of the students were addressed effectively.

Mrs. Deepti Sethi, Association-in-Charge, Economics Department, JDMC concluded the event with a vote of thanks. There were a total of 133 attendees in the seminar. The seminar was extremely interactive and insightful and it culminated successfully.





JANKI DEVI MEMORIAL COLLEGE G2 (UNIVERSITY OF DELHI)





DEPARTMENT OF ECONOMICS

(Under the aegis of JDMC-IQAC) presents

SEMINAR

(Under Annual Lecture Series) By:

DR. PUJA PAL

Assistant Professor, G.B. Pant Social Science Institute (A Constituent Institute of University of Allahabad)

TOPIC: RESEARCH DESIGN IN SOCIAL SCIENCES





MR. SHANKAR PRASAD SARMA

Director, Prime Minister's **Economic Advisory Council**

TOPIC: INDIA'S TRYST WITH A CIRCULAR ECONOMY FOR SUSTAINABLE DEVELOPMENT

DATE: 2 NOVEMBER, 2023 | TIME: 10:00AM ONWARDS | VENUE: SEMINAR ROOM

For further queries : Charvi Suri (President) Minal Bansal (Vice President) Tanvi Arora (General Secretary)



जानकी देवी मेमोरियल कॉलेज (दिल्ली विश्वविद्यालय)





अर्थशास्त्र विभाग

(आईक्यूएसी जेडीएमसी के तत्वावधान में) प्रस्तुत करता है संगोष्ठी

(वार्षिक व्याख्यान शृंखला के अंतर्गत) द्वारा

डॉ . पूजा पाल

सहायक प्रोफेसर, जी.बी. पंत सामाजिक विज्ञान संस्थान (इलाहाबाद विश्वविद्यालय का एक घटक संस्थान)

विषय: सामाजिक विज्ञान में अनुसंधान डिजाइन





श्री शंकर प्रसाद सरमा

निर्देशक, प्रधानमंत्री आर्थिक सलाह परिषद

विषय: सतत विकास के लिए चक्रीय अर्थव्यवस्था के साथ भारत का प्रयास

दिनांक: 2 नवंबर, 2023 | समय: सुबह 10 बजे से आगे | स्थान: सेमिनार कक्ष

आग क प्रश्ना क लिए: चारवी सूरी (अध्यक्ष) मीनल बंसल (उपाध्यक्ष) तन्वी अरोड़ा (महासचिव) डॉ.बिज्योता योञ्जन शिक्षक प्रभारी (अर्थशास्त्र विभाग)

सुश्री दीप्ति सेठी, सुश्री ऋचिका राणा, श्री. अभिनव कुमार (एसोसिएशन प्रभारी)

प्रो. पायल नागपाल (आईक्यूएसी समन्वयक) प्रो. स्वाति पाल प्रधानाचार्य

Sample of feedback/ evaluation form:

Question 1- Personal Details

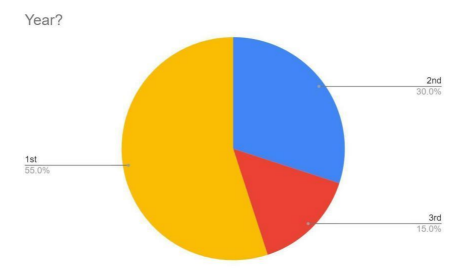
Question 2- How insightful was this seminar?

Question 3- How interactive was this seminar?

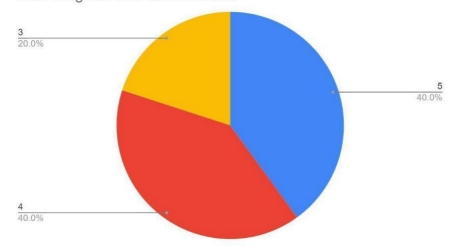
Question 4- Would you like us to organise similar seminars in the future?

Question 5- Any suggestions or feedback?

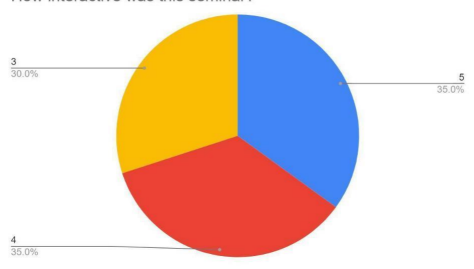
Effectiveness Evaluation Document (Pie charts):



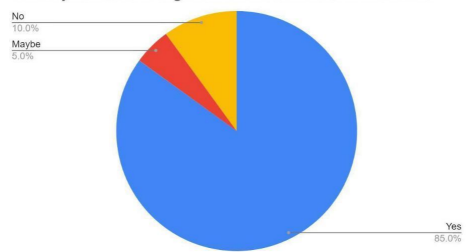
How insightful was this seminar?



How interactive was this seminar?



Would you like us to organise similar seminars in the future?



With thorough effectiveness evaluation in place, we conclude that the session was enriching and informative. The responses also suggest more such events in the future.

Geotagged pictures of the event with captions:







Department of Music

Research Methodology Workshop

7.Research Methodology Session-13th March 2024



Department Of Music & Sarang- The Indian Music Club Present A Session On Research Methodology On 13th March 2024 In Music Room At 1:30pm.

The Main Points Discussed Were - What Is Research Methodology? Its Definitions Comprising Of The Outline, Procedure, Design, Theoretical, And Philosophical Methods.

It Also Discussed The Need For Research Methodology, Mentioning Clarity And Precision, Validity And Reliability As Its Focal Points. Different Type Of Research Designs Such As Quantitative, Qualitative Experimental, Explanatory, Descriptive, Diagnostic And Correlational Designs Were Discussed. Challenges In Music Research And Also How To Report The Research Findings Were The Topics Elaborated In Front Of The Students. Also, Students Were Introduced

With Various Disciplinary And Interdisciplinary Topics At Length In The Session.





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evi Memorial College University of Delhi JDMC-IQAC

Exploring the use of Research Methods in Academic Writing: Ms Nidhi Kalra

Name of the event:	Exploring the use of Research Methods in Academic Writing: Ms Nidhi Kalra
Name of the organizer (s):	English Department Association: Ms Ruchika Bhatia, Mr Tarun Sharma, Dr Madhulika Nirmal
Type of event (intra-college/inter-college/ state/ national or any other collaboration)	Intra college
Objectives of the event:	To educate students on Research methodologies involved in academic writing
Name and Affiliation of the Resource person:	Ms Nidhi Kalra

The English Department Association of Janki Devi Memorial College organized a webinar via Zoom titled "Exploring the use of Research Methods in Academic Writing" on 25 November 2023, at 4:00 PM.

The speaker for the session was Ms Nidhi Kalra, an Assistant Professor at FLAME University, Pune. She talked about the meaning and objectives of research. She discussed the challenges faced by the researchers and how to overcome them. Ms. Kalra discussed the various stages of research and explained how one can proceed in the identification of the research object, narrowing down the main topic to possible subtopics, and organizing research material. She discussed in detail the concept of close reading, visual methods and comparative methods for research.

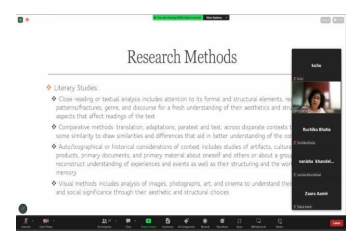
The session ended with Ms Nidhi Kalra answering some interesting questions raised by the enthusiastic audience.













Sample questions of feedback/ evaluation form:

- Q1. Did you receive the poster and details of the event in time?
- Q2. How will you rate the content/coverage of the sessions?
- Q3. How will you rate the presentations of the speakers?
- Q4. How will you rate the overall experience of the session? Q5. Any other suggestion(s)?

RESEARCH METHODOLOGY WORKSHOP

The Department of Mathematics, Janki Devi Memorial College, University of Delhi under the aegis of the Research Centre and IQAC held a workshop on "Research Methodology". The workshop was held on 27th October 2023, from 11:45 am in room number 14. The speaker for the session was Dr. Vandana Rajpal an Associate Professor at Shivaji College, University of Delhi. The session was attended by 120 students.

The workshop started with a brief introduction of the speaker followed by a felicitation of Dr. Vandana Rajpal by Dr. Ritu Arora with a planter soon after inviting the speaker to address the audience. After giving an introduction to what research exactly is, she went on to explain different methodologies existing in the research field. She also informed the audience about the key pointers to keep in mind while writing a research paper including points like the percentage of plagiarism and similarity accepted and citation and quotations allowed as well. She also mentioned the appropriate order of writing a bibliography for research papers.

The workshop was highly interactive with the students occasionally asking questions and doubts and the faculty members also vouching into discussing making the workshop even more informative.

Objective- To understand the methodology of writing an appropriate research paper

<u>Learning Outcome</u>- The students learnt about the various pointers needed to be kept in mind for a good research paper, how to write a proper bibliography and how to keep check of the plagiarism percentage etc.

Poster of the workshop



Speaker felicitated with a planter



Members of the audience asking questions from the speakers



Attendance

第 1 张表	夏回里录	1st ye	ar 2r	id year	3rd yea	il e
Name	Email Id section	on	Year	Course	Roll No.	How would you
Mehak Sindhani	mehaksindhani2 A		1	Bsc H Maths	1903	Excellent
Raveena Nigam	raveenanigam73 A		2023	BSc. Mathematic	1384	Good
Jyoti kumari	Jyoti.22math160 A		2023	Bsc (hons)mathe	1606	Good
Gaurangi Sharm	agaurangi. 23matl A		2023	Bsc math	1418	Good
Sakshi Sharma	sakshi.23math12 A		2023	B.Sc maths hono	1294	Average
Shreya chaurasia	shreya.23math1; A		2023	Bsc. Mathematic	1375	Good
Ayushi Pal	kanwarpal693@cA		2023	B.Sc H (Mathem	432	Excellent
Nancy Sharma	nancy.23math17(A		1st	Bsc (Hons) Math	1700	Excellent
A CONTRACTOR OF THE PARTY OF TH	anamika.23math A		1st	bsc honours mat	1770	Excellent
Garima Singh	garima.23math1; A		1st	B.Sc (Honours) N	1365	Excellent
Madhu kumari	madhu.23math1{A		1st	Bsc (hons)maths		Excellent
Kirti Chauhan	kirti.23math1734 A		1st	B.Sc.(Hons.)Mat		Excellent
Sakshi	Sakshi.23math1€A		1st	Bsc (hons)mathe		Excellent
Catherina Replic	catherina.replica A		1st	B.sc.hons mathe		Excellent
KIRTIKA PANT	kirtika.23math30 A		1st	BSC MATHS (H)		Average
Sarika yadav	Sarika.23math13 A		1st	Bsc(Honours) ma		Good
Kajal yadav	kajal.23math199 A		1st	Bsc math (honur		Good
Sneha Maity	snehamaity3012 A		1st year	BA (HONS.) HIS		Excellent
Sakshi Gupta	Sakshi.23math17A		1st year	Bsc Maths honor		Good
Lavanya R	lavanyalaxmi,r20 A		1st year	BSc.Maths (Hon		Excellent
Ankita sharma	ankita.shandilya2A		1st year	Bsc(hons.)mathe		Excellent
	khushboosaugat A		1st year	Bsc mathematics		Good
Simran	simran290305@ A		1st year	BSC Maths (hon		Good
Vaishnavi	vaishnavi8140@ A		1st year	Bsc math hons		Excellent
	srishti.23math82 A		First	BSc (Hons) Math		Excellent
Jasmeet	jasmeet.23math1A		First	BSC mathematic		Excellent
				Bsc (hons) math		Excellent
Rishita gupta	rishitagupta2005 B			BSC MATHS HO		Excellent
Suchitra Arora	suchitraarora200 B					
Riya Jha	riyajha3684@gm B			B sc mathematic		Excellent
Ragini	riyajha3684@gm B					
Manisha Gupta	khushboo.manisl B			BSc. Mathematic	10007	Good
Divya kumari	divyakumari8920 B			B.sc hons mathe		Good
Nidhi	nidhimokhria23@B		50.000	B.s.c math hon.		Excellent
Kirti singh	Kirti.23math722@B		1 St year	Bsc mathematics		Excellent
Chahek	chaheknarula@g B		1st	Maths hons		Excellent
Swarnanki Das	swarnankidas5@B		1st	Bsc maths hons		Excellent
Aastha jain	jainaastha243@(B		1st	Bsc. (Hons) Mat		Excellent
Tuba Parvez	tuba.23math140! B		1st	Bsc(h)mathemat		Good
Archita	architadherwal16B		1st year	B.Sc. (H) Maths	(77.7	Good
Prakriti	prakriti.23math38B		1st Year	B.Sc. Maths (H)		Excellent
Ananya	Ananyaseth5006 B		1st year	BSc. (H) Mathem	-01.53	Good
Ashmita	harinder.vashist1 B		1st year	BSc(H)Mathema		Good
Kirtika rai	Kirtika.23math79 B		Ist year	B.sc maths hono		Excellent
Sukhmanpreet K	sukhmankaur172 Other	r departmen	1st	BA Hons. HISTO	1667	Excellent

第 1 张	表单回复	1st	year 2n	d year	3rd yea	ar
Name	Email Id	section	Year	Course	Roll No.	How would you
Pooja kumari	pooja.22math147	A	2	Bsc Hons mathe	1474	Excellent
Ayushi	ayushi.22math17	A	2	B.sc. (H) Mathen	1783	Excellent
Anjali	anjali.22math152	A	2022	B. Sc. Mathemat	1522	Excellent
Anshika verma	anshika17n04@g	A	2022-26	BSC hons Mathe	260	Excellent
Nidhi patel	nidhipatel250104	A	2nd	Bsc maths hons	591	Good
Himanshi	himanshi.22math	A	2nd	Bsc(hons) maths	757	Excellent
Swati Kumari	swatikumari7190	A	2nd	Bsc (Hons) MATI	740	Excellent
Nawa Arshad	nawa.22math163	A	2nd	Bsc Maths (H)	1634	Good
Taniya Tomar	taniya.22math16	A	2nd	Bsc (hons) Math	1636	Excellent
nitika	nitika.22math156	A	2nd	bsc hons mather	1563	Excellent
Astha Singh	astha.22math142	Α	2nd	B.Sc. maths hon	1425	Excellent
Bhavna	bhavna.22maths	Α	2nd	Bsc Maths Hons	754	Excellent
Sakshi	sakshi.22math16	A	2nd	BSc mathematic	1669	Good
Pari singhal	Pari.22math1638	A	2nd	Bsc maths hons	1638	Excellent
Khushboo	Khushboo.22mat	A	2nd	B.Sc Mathematic	5	Excellent
Riddhi bansal	Riddhi.22math16	A	2nd	Bsc maths (H)	1633	Good
Rubi	rubir5614@gmai	A	2nd	BSC mathematic	1307	Excellent
Ekta	ekta.22math183(A	2nd	B.Sc. (H) Mather	183	Excellent
Deepti	adeetideepti16@	A	2nd	B. Sc. Math (hor	1392	Good
Disha pawar	disha.22math149	A	2nd	Bsc. Maths hons	1495	Excellent
Sanskriti	sanskriti.22math	A	2nd	Bsc Hons Mathe	1317	Good
Shreya Priy	shreya.22math20	A	2nd year	B. Sc (Hons.) Ma	203	Good
Ridhima Chaudh	ridhima.22math4	A	Second	Bsc maths (h)	446	Excellent
Anjali Kumari	anjali.22math152	A	Second	B.sc (H) Mathem	1521	Good
Kaavya Khurana	kaavya.22math1	В	2	Bsc Hons Mathe	1015	Excellent
Harshita Bhardy	v harshita.22math7	В	2nd	B.Sc.(hons.)Math	769	Excellent
Vanshika jain	vanshika.22math	В	2nd	bsc (hons) mathe	484	Excellent
Priyanka	priyanka.22math	В	2nd	Bsc. Maths (H)	10	Excellent
Pari khanna	parikhanna400@	В	2nd	Bsc maths hons	445	Excellent
Sneha Kumari	sneha.22math17	В	2nd	Bsc hons mather	1773	Excellent
Ishaka bhati	ishabhati.9876@	В	2nd	Bsc mathematics	181	Good
Shweta Verma	vshweta771@gn	В	2nd year	Bsc (hons) Math	584	Good
Anjali Gupta	anjali.22math163	В	2nd year	B.Sc.(hons.) Mat	1635	Good
Shuva Chakrabo	shuva.22math14	В	2nd year	B.Sc Maths hons	1492	Excellent

1st year

第1张表单回复

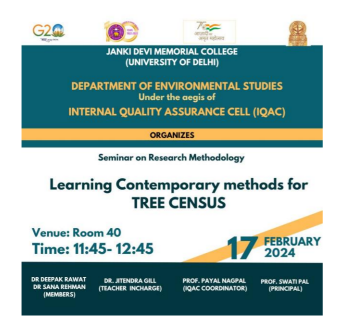
Name	Email Id	section	Year	Course	Roll No.	How would you li	į
Pragya Bhargav	pragya.21math19	Α	3	B.sc maths (hons	1922	Average	4
Parul	parul.21math992	Α	3rd	BSc Hons Mathe	992	Excellent	
Khushboo	khushboo.21mat	Α	3rd	B.Sc. Honours M	818	Excellent	3
Aarti	Aarti.21math148	Α	3rd year	Bsc hons math	1483	Average	ì
Amisha Jain	jainamisha1211@	В	3	BSC Maths hons	1543	Excellent	1
Nida khalid	nida.21math1549	В	3rd	BSc maths hons	1549	Excellent	9
Anupam Bharti	anupam.21math	В	3rd	B. Sc. (H) Mathe	1258	Excellent	•
Sunidhi Garg	sunidhi.21math1	В	3rd	Bsc maths (H)	1307	Excellent	ě
Nidhi	nidhi.21math131	В	Third year	Bsc mathematics	1313	Excellent	,

2nd year

3rd year

Report of Research Methodology Seminar

A seminar was organised on Research Methodology by Department of Environmental Studies on 17' February 2024 on the topic "Learning Contemporary methods for TREE CENSUS". The objective of this seminar was to acquaint the students with upcoming methods of conducting biodiversity monitoring and management particularly Trees management in the college campus. Students from Rajdhani College, Mr Harsh and Mr Jagrit Rajora, who have already conducted the activity in the their campus, interacted with the students of Janki Devi Memorial College. They told about various techniques that can be utilised for conducting tree censuses and the described about tree identification. They also discussed about the case study of Rajdhani College and showed QR codes that has been placed on the trees in campus which provide detailed information about the particular tree. They shared the techniques of forming QR codes with the students which will help them to replicate the activity in their campus. In total 32 students attended the seminar with two other teachers. Students found the session extremely interesting and were excited to replicate the same



into the campus.













