

Report: Seminar on “Should the environment matter in Economics?”

On 6th October 2023, the Department of Economics organised a seminar on the topic: “Should the Environment matter in Economics?” followed by an academic quiz event: “The Riddle Rumble”.

The seminar led by our distinguished speaker: Prof. Nandan Nawn (Department of Economics, Faculty of Social Sciences, Jamia Millia Islamia) centred on the critical question of whether the environment should play a central role in economic considerations. It explored various facets of this topic, presenting a comprehensive perspective that incorporates both economic and environmental dimensions. The session encompassed multiple sections, each providing valuable insights.

The first part of the session emphasized the three essential inquiries guiding economic exploration: determining our objectives, identifying the limited resources required to attain these objectives and prioritizing these objectives for resource allocation. It introduced the concept of the production function, a mathematical expression that illustrates how an entrepreneur employs different inputs to produce outputs. Furthermore, the speaker introduced the ecological economics perspective, redefining the production function as an interplay between capital, labour, natural resources, energy, services and waste. It highlighted the interdependence of these elements and the importance of sustainable resource management in economic activities.

The second part addressed the challenge of precisely defining sustainability. The session proposed the idea that natural capital should be preserved in some aggregate sense, with losses in one area compensated elsewhere.

The essential criterion remains the overall productivity of the accumulated capital, considering its impact on human health, aesthetic value, incomes and the compensation for natural capital depletion.

The session also explored the relationship between environmental and economic assets, highlighting the importance of recognizing the value of natural resources, land and other assets even when they do not have immediate economic benefits.

The concept of wealth creation was presented as a three-capital model, incorporating natural, produced and human capital. This model considers production, consumption, investment and welfare, recognizing the importance of these capital types for overall prosperity.

The session introduced a framework for assessing and disclosing environmental, social and governance (ESG) attributes, focusing on greenhouse gas emissions, energy consumption and water footprint. At the end, two case studies were presented: India's Green Financing Requirement and Industry body CII seeking clarity on upcoming ESG norms.

In conclusion, the session illuminated the pivotal role of environmental considerations in economics and the need for a sustainable approach to ensure the well-being of society and the planet. It encouraged stakeholders to incorporate these principles into their decision-making processes for a more sustainable and prosperous future.



Report: The Riddle Rumble (Academic Quiz)

Riddle Rumble was a captivating academic quiz event that took place, drawing the participation of 42 students from various departments. This quiz, held in the College Auditorium on the online platform Quizizz.com, welcomed students irrespective of their department, making it an inclusive and engaging competition.

The event was divided into two rounds, both designed to challenge the participants with questions ranging from easy to medium difficulty levels. In the first round, participants were faced with a mix of riddles and general knowledge questions, with the task of answering 20 questions within a time limit of 25 minutes. This round set the stage for an exciting competition where knowledge and quick thinking were key.

The second round, the grand finale of Riddle Rumble, focused on testing participants' general knowledge and awareness of current affairs. This round featured 10 questions and only the top 10 winners from the first round were eligible to participate.

At the conclusion of the second round, two outstanding participants emerged as winners. The quiz champion (Tanish: BBE, Sem-1) and the runner-up (Muskan: BA (Hons.) Economics, Sem-5) showcased exceptional knowledge and performance. These deserving victors were rewarded with cash prizes, with the quiz champion receiving ₹2000 and the runner-up earning ₹1500. These prizes served as a testament to their hard work and dedication throughout the event.

The event's accessibility, diverse question formats and exciting prizes made it a memorable experience for all involved. It served as a reminder that learning can be both fun and rewarding.

Attendance List: [View Document](#)

Feedback Form: [View Document](#)



Poster: Seminar on “Should the environment matter in Economics?” dated 06th October 2023



EPITOME
The Economics Society of
SHIVAJI COLLEGE
under the aegis of IQAC
Presents

SEMINAR
'Should the Environment matter in Economics?'

Date: October 6, 2023
Time: 11:00 AM
Venue: College Auditorium

Register at: 


Guest Speaker
Prof. Nandan Nawn
Department of Economics
Faculty of Social Sciences
Jamia Millia Islamia

THE RIDDLE RUMBLE
(Academic Quiz)

Date: October 6, 2023
Time: 12:30 PM
Venue: College Auditorium

Register at:  **Win Exciting Prizes!** 

TEACHER IN-CHARGE
DR. SHIVANI GUPTA

EVENT CO-ORDINATOR
MR. SUMEET SINGH RAHEJA

PRINCIPAL
PROF. VIRENDER BHARDWAJ

For Queries Contact: Prakhar (President): +91 81739 21385 Samridhi (Vice President): +91 85100 42800

epitome_ecosocshivaji
epitomeshivaji

Glimpses of Seminar on “Should the environment matter in Economics?” dated 06th October 2023



Prof. Nawn

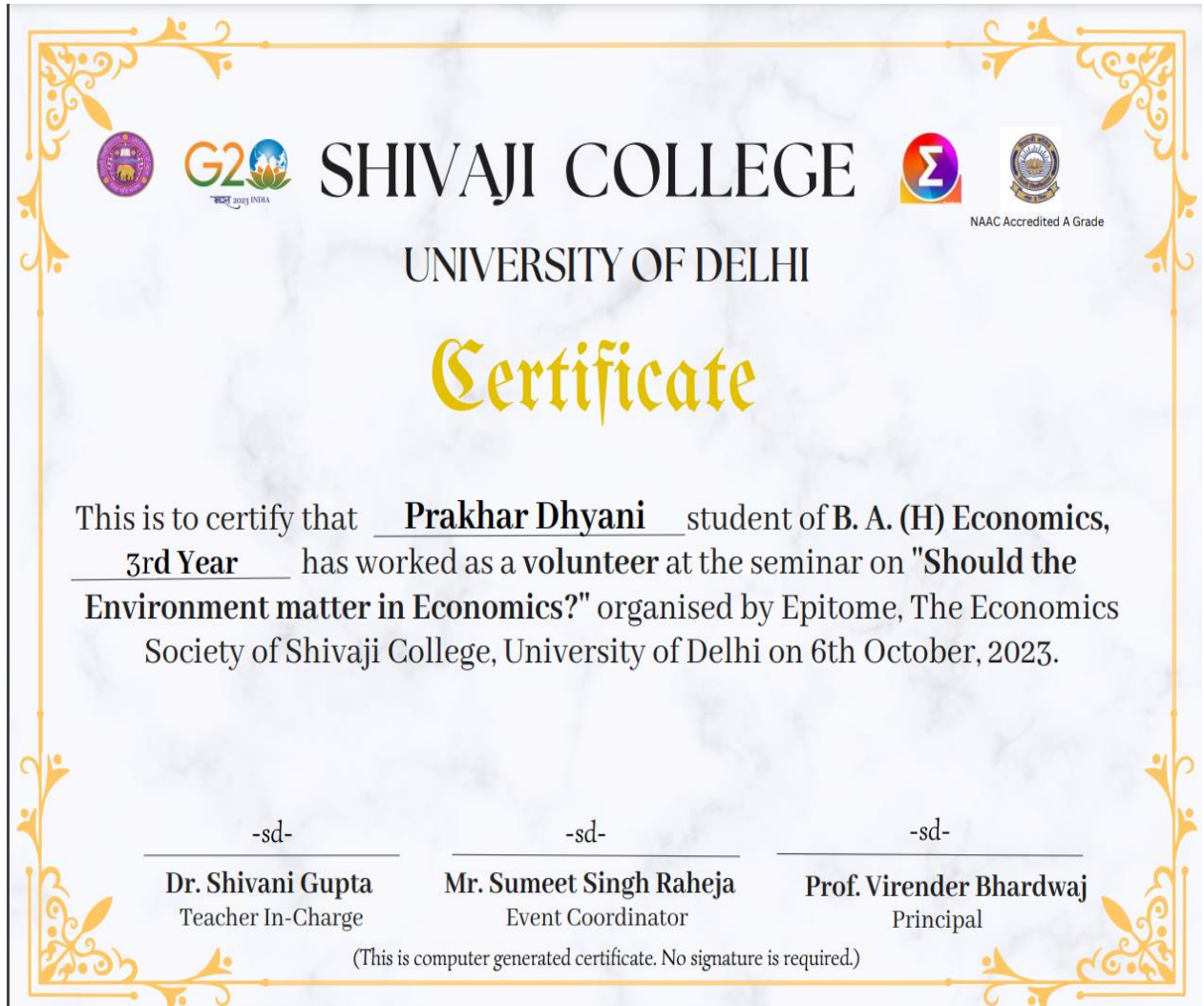


Handwritten signature



Supriya

Certificate: Seminar on "Should the environment matter in Economics?" dated 06th October 2023



Supriya

Department of Economics

→ Seminar on "Should the Environment matter in Economics"

→ Date: 6/10/2023

(TIC's Dr. Shikha Gupta)

→ Time: 11:00 AM to 12:30 PM

→ Attendance Sheet

S.No.	Name	Roll No.	Course	Semester	Signature
1)	Anmol Kalia	23/28001	BA(Hons) Eco	I	Akshita
2)	Nishant	23/28034	BA(H) Eco	I	Nishant
3)	Abhishek	23/28003	BA(H) Eco	I	Abhishek
4)	Himanshu	23/28020	BA(H) Economics	I	Himanshu
5)	Piyush	23/28036	B.A(H) Eco	I	Piyush
6)	Dhruv	23/28014	BA(H) Eco	I	Dhruv
7)	Aachi	23/28058	BA(H) Eco	I	Aachi
8)	Yashita	23/28053	BA(H) Eco	I	Yashita
9)	Isha Jain	23/28021	BA(H) Eco	I	Isha Jain
10)	Kush	22/28023	BA(H) Eco	III	Kush
11)	Yulda	23/28054	BA(A) Eco	I	Yulda
12)	Anuraag	23/28057	BA(H) Eco	I	Anuraag
13)	Harsh K	23/28016	BA(H) Eco	I	Harsh
14)	Akshat	23/28006	BACH) Eco	I	Akshat
15)	MOHIT	22/28026	' '	3	Mohit
16)	Samvitha	21/28055	BA(H) Eco	5	Samvitha
17)	Raj	23/28039	BA Eco Hons	I	Raj
18)	Kul Singh	22/28035	B.A. Eco Hons	III	Kul Singh
19)	Prakhar	21/28051	B.A(H) Econ	V	Prakhar
20)	Prityanka Chopra	22/28031	BA(H) Eco	III	Prityanka
21)	Rupam Sankar	22/28036	B.A. Hons Economics	III	Rupam




S NO	Name	Roll no.	Course	Semester	Signature
22	Swishiti	21/28039	BA Eco Hons	5	Swishiti
23	Arunbhatia	22/28006	BA Eco Hons	3	Swishiti
24	Karlik Jagota	22/28017	BA Eco. Hons.	3 rd	Swishiti
25	Manish Jha	23/28060	B.A Eco Hons	1 st	Manish Jha
26	Hemish	25/28017	B.A Eco (H)	1 st	Manish Jha
27	Hanshit	22/28012	"	3 rd	Manish Jha
28	Rishik Sharma	22/28032	"	3 rd	Manish Jha
29	Anushka Gunnant	22/28005	"	3 rd	Manish Jha
30	Swishiti Swishiti Jain	22/28046	"	3 rd	Swishiti
31	Ruhi Singh	22/28035	"	3 rd	Ruhi
32	Dev Yadav	23/28059	BA(H) Eco	1 st	Dev
33	Piyush	22/28029	BA(H) Eco	3 rd	Dev
34	ISHAN	22/28014	BA(H) Eco	3 rd	Dev
35	SHARJEET	22/28042	BA(H) Eco	3 rd	Dev
36	SHUBHASHISH	22/28043	BA(H) Eco	3 rd	Dev
37	Varun	22/28047	BA(H) Eco	3	Varun
38	Vani	23/28051	BA(H) Eco	1 st	Vani
39	Jyotsna	22/28016	BA(H) Eco	2 nd	Jyotsna
40	Palak Bhawan	23/28066	BA(H) Eco	1 st	Palak
41	Muskaan Jain	23/28030	BA(H) Eco	1 st	Muskaan
42	Nandani	23/28031	BA(H) Eco	1 st	Nandani
43	Chirag	23/28012	BA(H) Eco	1 st	Chirag
44	Swati	23/28048	BA(H) Eco	1 st	Swati
45	Priyansh	23/28038	BA(H) Eco	1 st	Priyansh
46	Amrita	23/28056	BA(H) Eco	1 st	Amrita
47	Satyajit	23/28045	BA(H) Eco	1 st	Satyajit
48	Amrit	23/28007	BA(H) Eco	1 st	Amrit
49	Aryan Vig	23/28011	BA(H) Eco	1 st	Aryan
50	Dewa	23/28013	BA(H) Eco	1 st	Dewa
51	Priyank	23/28068	BA(H) Eco	1 st	Priyank
52	Priyanka Baghel	22/28030	BA(H) Eco	2 nd	Priyanka

Exp. TIC

S.NO	Name	Roll. NO	Course	Semester	Signature
53	Vrinda	22/28048	BA(H) Eco	3 rd	<u>U</u>
54	Sumit	23/2057	BBE	1 st	<u>Sumit</u>
55	Shrey	22/28041	BA(H) ECO	3 rd	<u>Shrey</u>
56	Sahil	22/28039	BA(H) ECO	2 nd	<u>Sahil</u>
57	Amam	23/2008	BBE	1 st	<u>Amam</u>
58	Sachin	23/2050	BBE	1 st	<u>Sachin</u>
59	Kusum	23/2025	Ba Eco Hons	1 st	<u>Kusum</u>
60	Sheetal	23/28062	Ba(H) Eco	1 st	<u>Sheetal</u>
61	Nishant goyal	22/28028	BA(H) Eco	3 rd	<u>Goyal</u>
62	Nayana Kothari	22/28027	BA(H) Economics	3 rd	<u>Nayana</u>
63	Saarni Dixit	22/28037	BA(H) Economics	3 rd	<u>Saarni</u>
64	Blumini Karsel	22/28008	BA(H) Economics	3 rd	<u>Blumini</u>
65	Parnavi Ruhela	23/28067	BA(H) Economics	1 st	<u>Parnavi</u>
66	Hurri	23/28008	Eco Hons	1 st	<u>Hurri</u>
67	Vasitika Tiwari	21/28064	Eco. Hons	V	<u>Vasitika Tiwari</u>
69	Montaz Mushtaq	23/28065	Eco. Hons	I	<u>Montaz</u>
70	Shourya	23/2053	BBE	1 st	<u>Shourya</u>
71	Navya	23/28032	BA(H) Eco	1 st	<u>Navya</u>
72	Rehman		BCOM	1 st	
73	Shivam	23/28046	BA(H) Eco	1 st	<u>Shivam</u>
74	Vinayika	23/28063	BA(H) Eco	1 st	<u>Vinayika</u>
75	Saurabh	23/40076	Political (Hons)	1 st	<u>Saurabh</u>
76	Vrinda Sapra	21/28078	Eco Hons	3 rd	<u>Vrinda</u>
77	Vaishali	23/28050	Eco Hons	1 st	<u>Vaishali</u>
78	Anuj Jena	23/28010	Eco Hons	1 st	<u>Anuj</u>
79	Alhucam	23/28005	Eco Hons	1 st	<u>Alhucam</u>
80	Mudit Jain	23/28029	Eco Hons	1 st	<u>Mudit</u>
81	Ayush Krishnan	23/17019	Math Hons	1 st	<u>Ayush</u>
82	Ansh Kumar	23/17015	math Hons	1 st	<u>Ansh</u>
83	Ansh nayla	23/17145	math Hons	1 st	<u>Ansh</u>

S.No	Name	Roll No.	Course	Semester	Signature
84	Mohankumar	23/17124	Maths hon.	I	<u>M</u>
85	Dev Malik	137	Maths hon.	I	<u>D</u>
86	Anas	23/17117	Maths(H)	I	<u>Anas</u>
87	Vishu	23/17146	Math(H)	I	<u>Vishu</u>
88	Akshat	23/17131	Math(H)	I	<u>Akshat</u>
89	Bhav	23/17135	Math(H)	I	<u>B</u>
90	Himanshu	23/23/17144	Math(H)	I	<u>H</u>
91	Chandan		Math(H)	I	<u>Chanda</u>
92	Aman	23/17008	Math(H)	I	<u>Aman</u>
93	Anjani	22/28005	Eco Honors	III	<u>Anjani</u>
94	Viten	22/28013	Eco (Hons.)	III	<u>Viten</u>
95	Khushi	23/28022	Eco(Hons)	I	<u>Khushi</u>
96	Mayur	23/28028	Eco (Hons.)	I	<u>Mayur</u>
97	Rajan	23/28069	Eco (Hons.)	I	
98	Krish	23/28024	Eco(Hons.)	I	<u>Krish</u>
99	Aditya	23/28004	Eco (Hons)	I	<u>Aditya</u>
100	Harshit Singh	23/28064	Eco(Hons)	I	<u>Harshit</u>
101	Rishu Tiwari	23/28041	Eco(Hons)	I	<u>Rishu</u>
102	Anshika Singh	21/28062	Eco(Hons.)	IV	<u>Anshika</u>
103	Shruti Tiwari	21/28063	Eco(H)	V	<u>Shruti</u>
104	Mukta Mishra	21/28072	Eco(H)	V	<u>Mukta</u>
105	Biraj	22/22005	Zoology(H)	III	<u>Biraj</u>
106	Akash	23/17152	Maths(H)	I	<u>Akash</u>

S.no.	Name	Roll no.	Course	Semester	Signature
107	Drishti	23/28015	BA Eco. (hons)	I	<u>Drishti</u>
108	Lakshay	22/28024	BA Eco (hons)	III	<u>Lakshay</u>
109	Cheshta	21/28058	"	V	<u>cheshta</u>
110	Muskan	21/28006	"	V	<u>Muskan</u>
111	Krish Kumar	22/28022	"	III	<u>Krish.</u>
112	Himanshu	22/19014	BSC Phys (H)	III	<u>Himanshu</u>
113	Vikas k	22/28052	BA (Hons) Eco	II	<u>Vikas k</u>
114	Rachana	21/28060	BA (Hons) Eco	III	<u>Rachana</u>
115	Anshul Pal	22/28053	BA (Hons) Eco	III	<u>Anshul</u>
116	Timothy	21/28033	Eco Hons	V	<u>Timothy</u>
117	Narish Kumar	23/17151	Math (Hons)	I	<u>Narish</u>
118	Krishne Bansal	23/28023	BA (Hons) Eco	I	<u>Krishne</u>
119	Sanam	23/28043	BA (Eco) hons	I	<u>Sanam</u>
120	Manan	21/28054	BA (hons) Eco	V	<u>Manan</u>
121	Shagun	21/28093	BA hons Eco	V	<u>Shagun</u>
122	Tanisha	21/28049	"	V	<u>Tanisha</u>
123	Keshav G.	22/28020	"	III	<u>Keshav</u>


 TIC
 Dr. Shivani Gupta