



Daulat Ram College

(University of Delhi)

EVENT REPORT (2024-2025)

NAME OF THE EVENT: “Remote Sensing and GIS Application for Strengthening Climate and Disaster Resilience”			
Date	Department	Committee/ Society	Coordinator’s Name
21 st – 25 th February, 2025	Economics	--	Coordinator: Dr. Pooja Sharma Co-coordinator: Dr. R. Ahalya
Time	Venue	Number of Participants	Nature: Indoor/Outdoor; Online/Hybrid/Offline
12:00 noon to 5:30 PM	Sadbhavna Bhavan, Second Floor	38	Offline/Hybrid
FINANCIAL SUPPORT/ASSISTANCE (if any):			


BRIEF INFORMATION ABOUT THE ACTIVITY

Topic/Subject of the Activity	“Remote Sensing and GIS Application for Strengthening Climate and Disaster Resilience”
Objectives	<p>The SDP aims to enable the participants to understand the use and application of remote sensing, and learn how to apply GIS technology for exploration in various disciplines. The major objectives of the SDP are:</p> <ol style="list-style-type: none"> 1) To enhance knowledge of the concept of remote sensing and the process of obtaining remotely sensed data. 2) To get acquainted with the terminology related to remote sensing and GIS. 3) To learn how to add data layers to maps, using QGIS software. 4) To create innovative maps, and use various symbolization and projection techniques using QGIS. 5) To create location maps using MS-EXCEL, and learn the application of Google Earth. 6) To study the extent of vegetation and forest cover using Raster data in QGIS.
Methodology	Interactive lectures with hands on training followed by Q&A sessions and assessment to ensure practical skills.
Resource Persons with Affiliation Details (If Any)	<ol style="list-style-type: none"> 1. Dr. Pooja Sharma, Associate Professor, Economics Department, Daulat Ram College 2. Dr R. Ahalya, Assistant Professor, Economics Department, Daulat Ram College 3. Dr. Indrita Saha, Assistant Professor, Geography Department, Vidyasagar University 4. Dr. Aditi Aahlawat, Assistant Professor, Environmental Science Department, Maitreyi College
Outcomes	<p>Participants will be able to apply these tools in educational and professional settings for exploring remotely sensed data across various disciplines.</p> <ol style="list-style-type: none"> 1) Students will be able to use and apply GIS techniques for research in their discipline. 2) They will be able to analyze remotely sensed data using various visualization techniques. 3) They will be well equipped to apply their knowledge of GIS techniques to debate, discuss, and explore complex phenomena related to Climate Change and Disaster Management.

Proofs and Documents Attached (Tick mark the proofs attached)

1 Notice & Letters	2 Number of Participants & Name of participants	3 Video clip	4 Photos	5 Feedback Form & Analysis
√	√		√	√
6 News clip with details	7 Sample Copy of the Certificate	8 Posters/ Invites	9 Event report assisted by event coordinator & IQAC coordinator	10 Any other
		√		

IQAC Document No:	Criterion No: III & VI
Departmental file no:	IQAC file No:

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr. Pooja Sharma and Dr. R. Ahalya 		

List of the Students who registered for and Completed the SDP

Sr. No.	Name of the Student	Email ID	Course of the Student	Year of the Course
1	Aarushi Sharma	arushi21406@gmail.com	Economics Hons	III
2	Anjali	anjalisiyaram2005@gmail.com	Economics Hons	III
3	Bhavya Jain	bhavyajain300906@gmail.com	Economics Hons	I
4	Bhoomi Sharma	bhoomi.sharma1801@gmail.com	Economics Hons	I
5	Charu Gupta	ps22029@dr.du.ac.in	Pol Sc Hons	III
6	Chhavi	chhavi1272@gmail.com	Economics Hons	III
7	Dara Rahel	dararahel351@gmail.com	Economics Hons	I
8	Divija	divijabilaska7@gmail.com	Economics Hons	I
9	Gunjan	eco22036@dr.du.ac.in	Economics Hons	III
10	Harshita	rayalharshita16@gmail.com	Economics Hons	I
11	Himanshi	himanshinain897@gmail.com	Economics Hons	I
12	Himanshi Gupta	baheco24281@dr.du.ac.in	Economics Hons	III
13	Jayshree	jayshreesoni181@gmail.com	Botany Hons	II
14	Khyati	khyatimalik2006@gmail.com	Economics Hons	I
15	Komal Rani	komalkr346@gmail.com	Economics Hons	I
16	Lavanya Yadav	baheco24370@dr.du.ac.in	Economics Hons	I
17	Lavi	lavipundir881@gmail.com	Economics Hons	I
18	Mahima Gupta	mahimagupta1406@gmail.com	Economics Hons	I
19	Manya Jain	manyajainkb@gmail.com	Economics Hons	I
20	Namrata Singh	singhnamrata112004@gmail.com	Bsc Life Science	III
21	Navya	navyabaweja289@gmail.com	Economics Hons	I
22	Nidhi	nainnidhi82@gmail.com	Botany Hons	II
23	Nidhi Anand	biochem22014@dr.du.ac.in	Bio Chem Hons	III

24	Pari Agrawal	pariagrawal77936@gmail.com	Economics Hons	III
25	Priya Singhal	priyasinghal1305@gmail.com	Economics Hons	III
26	Rajitha	b.rajithakuruva@gmail.com	Economics Hons	II
27	Riya Choudhary	baheco24347@dr.du.ac.in	Economics Hons	III
28	Riya Sen	missriyasen75@gmail.com	Economics Hons	I
29	Sanya Vasudev	vasudevsanya14@gmail.com	Economics Hons	II
30	Sapna Yadav	yadavsapna1297@gmail.com	Economics Hons	II
31	Shruti	0306shrutii@gmail.com	Economics Hons	I
32	Surbhi	surbhimahaur2005@gmail.com	Economics Hons	I
33	Tina Pal	paltina942@gmail.com	Economics Hons	III
34	V.Alekhya	alekhyareddy2910@gmail.com	Economics Hons	II
35	Vaishnavi Singh	vaishnavisingh3611@gmail.com	Economics Hons	I
36	Vanshika	vanshika07562@gmail.com	Economics Hons	I
37	Vedika	vedic2786@gmail.com	Economics	I
38	Vrinda Arora	aroravrinda1507@gmail.com	Economics Hons	I

Poster for the SDP



Under the aegis of IQAC



DEPARTMENT OF ECONOMICS
Daulat Ram College, University of Delhi

Is organising a

SKILL DEVELOPMENT PROGRAM
2024-2025

On

REMOTE SENSING AND GIS APPLICATION FOR
STRENGTHENING CLIMATE AND DISASTER RESILIENCE

ACQUIRING TECHNICAL SKILLS IN
A DIGITAL ENVIRONMENT



21st- 25th February 2025



Daulat Ram College

*Detailed Schedule will be shared soon.



Ms. Aditi Ahlawat
Assistant Professor
Department of Environmental Science
Maitreyi College, DU



Prof. Savita Roy
Principal
Daulat Ram College
University of Delhi



Dr. Pooja Sharma
Associate Professor,
Department of Economics
DRC, DU



Ms. Indrita Saha
Assistant Professor
Department of Geography
Visva-bharati, Santiniketan
West Bengal



Dr. R Ahalya
Assistant Professor,
Department of Economics
DRC, DU



Prof. Meetu Khosla
Convenor,
SDP Committee
DRC, DU



Prof. Padmshree Mudgal
Convenor, IQAC
DRC, DU



Dr. Reema Dahal
Co-Convenor
SDP Committee
DRC, DU

Schedule for the SDP on Remote Sensing and GIS techniques for all students, held from 21st February, 2025 to 25th February, 2025 (Friday to Tuesday) from 12 noon to 5.30 pm:

Date	Name of the session	Names of the resource person, timings, and venue
21st February, 2025	Inaugural session	11 a.m. to 12 pm (Conference Hall)
21st February, 2025	Introduction to Remote Sensing and GIS (Part 1)	Dr. R. Ahalya (12 pm to 1.30 pm, Sadbhavana Bhavan second floor)
21st February, 2025	Introduction to Remote Sensing and GIS (Part 2)	Dr. R. Ahalya (1.30 pm to 3 pm, Sadbhavana Bhavan second floor)
21st February, 2025	Practical session-1	Dr. R. Ahalya (3.30 pm to 5 pm)
21st February, 2025	Practical session-2	Dr. R. Ahalya (5 pm to 6.30 pm)
22nd February, 2025	GIS and Remote Sensing Applications (Part 1)	Dr. Pooja Sharma (12 pm to 1.30 pm, Sadbhavana Bhavan second floor)
22nd February, 2025	GIS and Remote Sensing Applications (Part 2)	Dr. Pooja Sharma (1.30 pm to 3 pm, Sadbhavana Bhavan second floor)
22 ndFebruary, 2025	Practical session-1	Dr. Pooja Sharma (3.30 pm to 5 pm)
22nd February, 2025	Practical session-2	Dr. Pooja Sharma (5 pm to 6.30 pm)
23rd February, 2025	Application of GIS technology	Ms. Indrita Saha (12 pm to 3 pm, online)

23rd February, 2025	Practical session-1	Dr. Pooja Sharma and Dr. R. Ahalya (3.30 pm to 5 pm)
23rd February, 2025	Practical session-2	Dr. Pooja Sharma and Dr. R. Ahalya 5 pm to 6.30 pm)
24th February, 2025	QGIS Application	Ms. Aditi Ahlawat (12 pm to 3 pm, Sadbhavana Bhavan second floor)
24th February, 2025	Practical session-1	Dr. Pooja Sharma and Dr. R. Ahalya (3.30 pm to 5 pm)
24th February, 2025	Practical session-2	Dr. Pooja Sharma and Dr. R. Ahalya (5 pm to 6.30 pm)
25th February, 2025	Mini project	Dr. Pooja Sharma and Dr. R. Ahalya (12 pm to 1.30 pm, Sadbhavana Bhavan second floor)
25th February, 2025	Problem solving and discussion	Dr. Pooja Sharma and Dr. R. Ahalya (1.30 pm to 3 pm, Sadbhavana Bhavan second floor)
25th February, 2025	Evaluation	Dr. Pooja Sharma and Dr. R. Ahalya (3.30 pm to 5 pm)
25th February, 2025	Quiz	Dr. Pooja Sharma and Dr. R. Ahalya (5 pm to 6.30 pm)

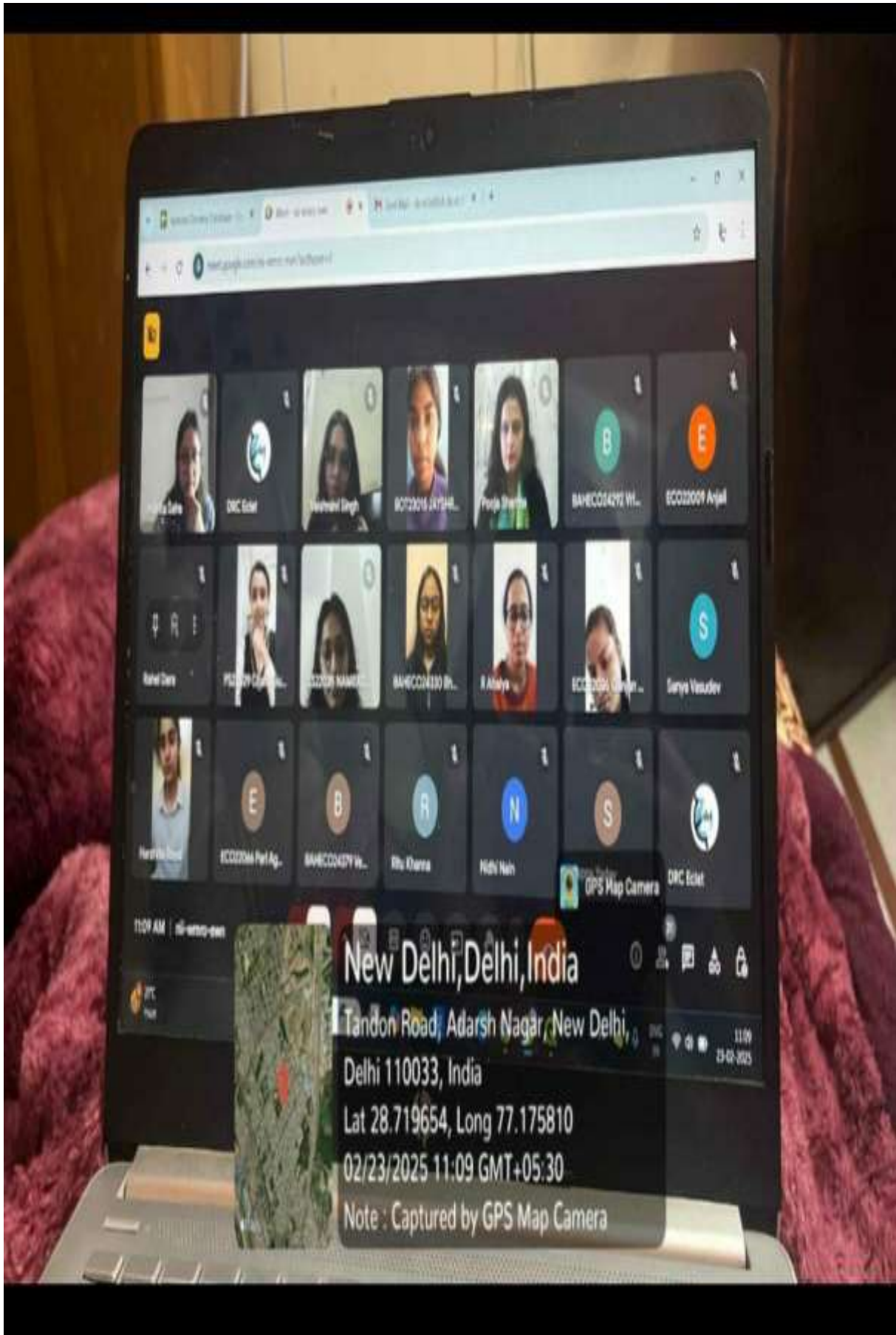
Event Photos:



GPS Map Camera

New Delhi, Delhi, India
Guru Teg Bahadur Marg, University Area
North Campus, New Delhi, Delhi 110007,
India
Lat 28.688606, Long 77.205989
02/21/2025 13:48 GMT+05:30
Note : Captured by GPS Map Camera





Zoom Meeting
Meeting ID: 919 888 8888
Meeting URL: https://zoom.us/j/9198888888

11:09 AM | 919-888-8888
New Delhi, Delhi, India
Tandon Road, Adarsh Nagar, New Delhi, Delhi 110033, India
Lat 28.719654, Long 77.175810
02/23/2025 11:09 GMT+05:30
Note : Captured by GPS Map Camera



GPS Map Camera

New Delhi, Delhi, India

Guru Teg Bahadur Marg, University Area
North Campus, New Delhi, Delhi 110007,
India

Lat 28.688637, Long 77.205934
02/21/2025 11:31 GMT+05:30

Note : Captured by GPS Map Camera





Advantages and Disadvantages of Raster and Vector Data

Raster Data	Vector	Vector
Highly flexible		
Compatible with GIS packages		
High spatial resolution		
Programming for use		
Compact data structure		
Flexibility in handling		
Data editing		
Network storage		

GPS Map Camera



Daulat Ram College, Delhi, India
A-7, Daulat Ram College, Delhi 110007, India
Lat 28.688514° Long 77.205927°
22/02/2025 01:40 PM GMT +05:30



GPS Map Camera



Daulat Ram College, Delhi, India
A-7, Daulat Ram College, Delhi 110007, India
Lat 28.688514° Long 77.205927°
21/02/2025 11:31 AM GMT +05:30

Attendance for the SDP

21/02/2025	22/02/2025	23/02/2025	24/02/2025	25/02/2025
Aarushi Sharma		Aarushi Sharma		Aarushi Sharma
Anjali	Anjali	Anjali	Anjali	Anjali
Bhavya Jain	Bhavya Jain	Bhavya Jain	Bhavya Jain	Bhavya Jain
Bhoomi Sharma	Bhoomi Sharma	Bhoomi Sharma	Bhoomi Sharma	Bhoomi Sharma
Charu Gupta	Charu Gupta	Charu Gupta	Charu Gupta	Charu Gupta
Chhavi	Chhavi	Chhavi	Chhavi	Chhavi
Dara Rahel	Dara Rahel	Dara Rahel	Dara Rahel	Dara Rahel
Divija	Divija	Divija	Divija	Divija
Gunjan	Gunjan	Gunjan	Gunjan	Gunjan
Harshita	Harshita	Harshita	Harshita	Harshita
Himanshi	Himanshi	Himanshi	Himanshi	Himanshi
Himanshi Gupta		Himanshi Gupta	Himanshi Gupta	
Jayshree	Jayshree	Jayshree	Jayshree	Jayshree
Khyati	Khyati	Khyati	Khyati	Khyati
Komal Rani	Komal Rani	Komal Rani	Komal Rani	Komal Rani
Lavanya Yadav	Lavanya Yadav	Lavanya Yadav	Lavanya Yadav	Lavanya Yadav
Lavi	Lavi	Lavi	Lavi	Lavi
Mahima Gupta	Mahima Gupta	Mahima Gupta	Mahima Gupta	Mahima Gupta
Manya Jain	Manya Jain	Manya Jain	Manya Jain	Manya Jain
Namrata Singh	Namrata Singh	Namrata Singh	Namrata Singh	Namrata Singh
Navya	Navya	Navya	Navya	Navya
Nidhi	Nidhi	Nidhi	Nidhi	Nidhi
Nidhi Anand	Nidhi Anand	Nidhi Anand	Nidhi Anand	Nidhi Anand
Pari Agrawal	Pari Agrawal	Pari Agrawal	Pari Agrawal	Pari Agrawal
Priya Singhal	Priya Singhal	Priya Singhal	Priya Singhal	Priya Singhal
Rajitha	Rajitha	Rajitha	Rajitha	Rajitha
Riya Choudhary	Riya Choudhary		Riya Choudhary	

Riya Sen	Riya Sen	Riya Sen	Riya Sen	Riya Sen
Sanya Vasudev	Sanya Vasudev	Sanya Vasudev	Sanya Vasudev	Sanya Vasudev
Sapna Yadav	Sapna Yadav	Sapna Yadav	Sapna Yadav	Sapna Yadav
Shruti	Shruti	Shruti	Shruti	Shruti
Surbhi	Surbhi	Surbhi	Surbhi	Surbhi
Tina Pal	Tina Pal			
V.Alekhyia	V.Alekhyia	V.Alekhyia	V.Alekhyia	V.Alekhyia
Vaishnavi Singh	Vaishnavi Singh	Vaishnavi Singh	Vaishnavi Singh	Vaishnavi Singh
Vanshika	Vanshika	Vanshika	Vanshika	Vanshika
Vedika	Vedika	Vedika	Vedika	Vedika
Vrinda Arora	Vrinda Arora	Vrinda Arora	Vrinda Arora	Vrinda Arora

Event Summary:

A five-day skill development program on Remote Sensing and GIS has been successfully conducted by the Economics Department, Daulat Ram College, for all students from 21st February, 2025 to 25th February 2025, aimed at providing technical skills related to Remote Sensing and GIS technologies. The program covered innovative tools such as QGIS, Google Earth, and mapping function on Excel. The objective was to ensure students are proficient in using these tools for conducting research and analysis in varied disciplines.

Day 1

The SDP commenced with the inaugural session which introduced the theme and the resource persons, and was marked by the presence of Prof. Padmshree Mudgal (Convenor, IQAC). In the first session of the day, Dr. R. Ahalya introduced students to important concepts on Remote Sensing and GIS. The session focused on familiarizing students with how remotely sensed data is collected, and used for various purposes. Further, the students were made aware of the GIS techniques that make use of remotely sensed data for mapping and projection. They were acquainted with the different types of data that are used in GIS applications. In the second session, the students were given a step by step demonstration on installing and using the QGIS software. The students were trained to add different layers to maps, and use the symbolization techniques to create innovative maps using QGIS.

Day 2

In the first session of the second day, Dr. Pooja Sharma gave a comprehensive overview of the applications of GIS techniques. The students were given a detailed account of how the data collection process using remote sensing techniques works in practice. They were made aware of the different data sources to obtain remotely sensed data, and their applications in various fields, particularly for measuring the impact of climate change, and for disaster management. In the second session, the students were trained to use the QGIS software for map projections, calculating area using the field calculator application, and joining attributes.

Day 3

Dr. Indrita Saha conducted the first session of the third day, where the students were introduced to the mapping function in MS-Excel and a demonstration was given to visualize the countrywide and regional variations in attributes on a map. They were also shown how to create a location map in excel. Further, Dr. Saha engaged the students in exploring the Google Earth to see the temporal changes in vegetation, forest cover, and land use patterns. These changes were attributed to the ongoing climate change and natural disasters. In the second session, Dr. Pooja Sharma and Dr. R. Ahalya made the students do some exercises related to Excel maps and further explore various features of Google Earth.

Day 4

The first session was conducted by Dr. Aditi Aahlawat, who shared her experience working with remotely sensed data, and the problems faced while conducting research using GIS softwares. She gave a detailed account of how the extent of vegetation is calculated, and demonstrated how the QGIS application is used to calculate vegetation and forest cover with remotely sensed satellite images. In the second session, Dr. Pooja Sharma and Dr. R. Ahalya made the students complete an exercise on forest fire damage assessment and atmospheric hazards using remotely sensed data.

Day 5

The students were given three practical exercises to be conducted under the supervision of Dr. Pooja Sharma and Dr. R. Ahalya. The first exercise was to compute area, and to project population of 2021. The second exercise was to prepare a location map of Delhi, and to comment on the spatial distribution of poverty in India using the excel map function. The third exercise was related to the calculation of vegetation cover using QGIS. During the second session, the students were given a practical assignment, and a quiz for evaluation.

At the end of the program, feedback was collected through **Google Forms**. The responses were overwhelmingly positive, with students appreciating the hands-on approach and practical applications of the tools.

Feedback of the Students

Link:

https://docs.google.com/forms/d/1ki2fNWQyYJJv6VDvuhkgAMhTCwwYI_wgjlpzOV3_Erk/edit

Feedback Form/SDP Evaluation Form

Questions Responses **24** Settings

Please share any other comments regarding this workshop.

24 responses

This was a very informative workshop as in this workshop I got to know about GIS and remote sensing for climate strengthening climate and disaster resilience . Hands on practice was provided.

Nothing it was perfect just a bit time management is needed

I really enjoyed the Remote Sensing and GIS workshop! The sessions were easy to follow, and I liked the hands-on activities that helped me understand how to use QGIS software. The teachers were friendly and explained everything clearly. It was great to see how these tools are used in real-life situations. Overall, it was a fun and useful experience, and I'm excited to use what I learned in the future.



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

It was overall a very exciting experience and we got to learn so many new things.

The workshop was well-structured with practical sessions and expert instruction. More hands-on practice, better time management, and additional resources could enhance the experience.

This was a very informative workshop as in this workshop I got to know about GIS and remote sensing for climate strengthening climate and disaster resilience . Hands on practice was provided.

Nothing it was perfect just a bit time management is needed

Well structured the Presenters Content and GIS



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

It was nice experience

The workshop introduced me to a new spectrum that I would like to explore.

The workshop was very knowledgeable. The thing that it included basics of the theme of the workshop made it better for me to understand and grab the practical things that were done in the workshop. And all the resource persons who took the workshop very very knowledgeable and helpful. Overall a good experience

this workshop would help in my future career pursuits. It was very hands on and fun workshop

It was overall a very exciting experience and we got to learn so many new things.



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

Really knowledgeable and amazing.. really enjoyed the sessions of all the expertise.Want further workshops like this in future.

I gained a lot of knowledge about gis and remote sensing

The workshop was very interesting and insightful, made me learn a lot of things regarding gis methods, and it made me more curious about the discipline

The workshop was very informative. It was a great experience and I got to learn about many new things.

It was nice experience



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

This workshop is really helpful in enhancing my technical skills.

The session was highly insightful and enriching, offering deep insights into GIS and remote sensing for climate and disaster preparedness. The presenters were erudite professionals who provided deep insights into the subject. They fostered an engaging and supportive learning environment. The sessions were well-organized, making complex topics accessible and enhancing practical understanding effectively.

It was an amazing workshop. Gained a lot of knowledge on GIS, Google Earth and other applications. Looking forward to more such workshops and programmes!!

Really knowledgeable and amazing, really



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

The motive of the workshop to encourage students learn some new techniques was surely met. I believe those students who were genuinely interested were provided with an initial edge to start their career journey in this. However, the workshop could have been more properly organised and better supported by college with well equipped resources. Looking forward to more such workshops.

Great workshop

It was a hands on experience and presenters made the workshop very fun while making sure we were understanding the the workings of GIS. This workshop is vey helpful in my future career pursuits.

This workshop is really helpful in enhancing my technical skills



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Please share any other comments regarding this workshop.

24 responses

Workshop was amazing very informative

It was an outstanding workshop. The speakers were highly intellectual and explained all the topics very clearly and easily. Looking forward to more such workshops in the future!!

It was full of technology, Knowledge, skills and all. Got a broad view how the Google map, earth, excel work in different ways.

It was a great initiative. I thank economics department for all the efforts, looking forward for more such fruitful sessions ahead.

NA

The motive of the workshop to encourage



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

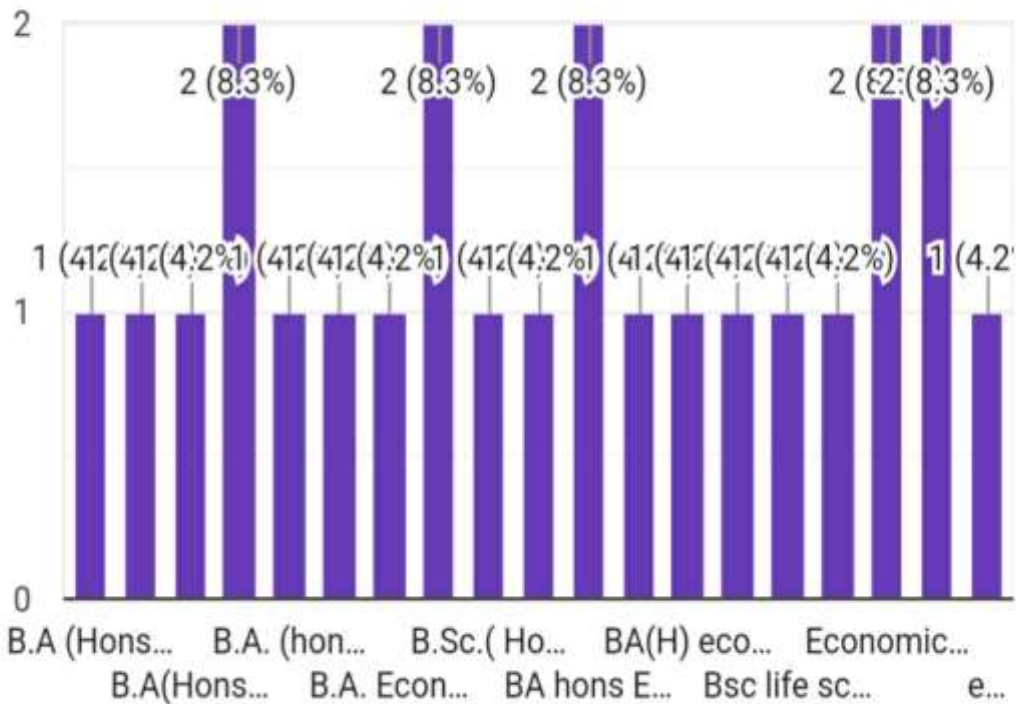
Settings

Course



Copy chart

24 responses





Feedback Form/SDP Evaluation Form

Questions

Responses

24

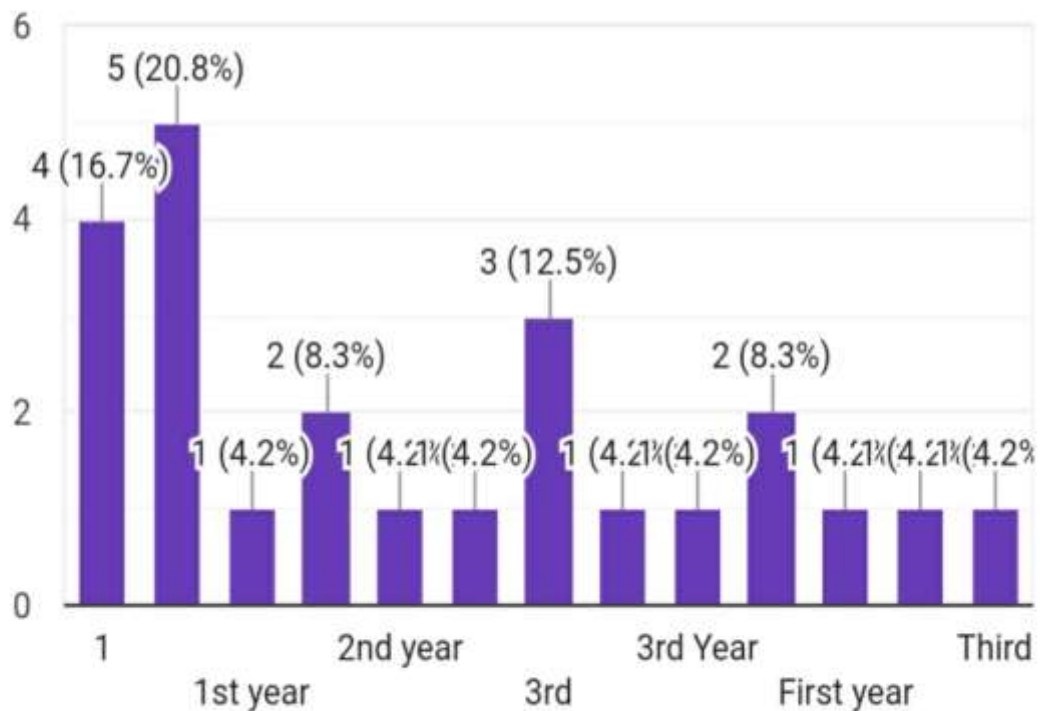
Settings

Year



Copy chart

24 responses





docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

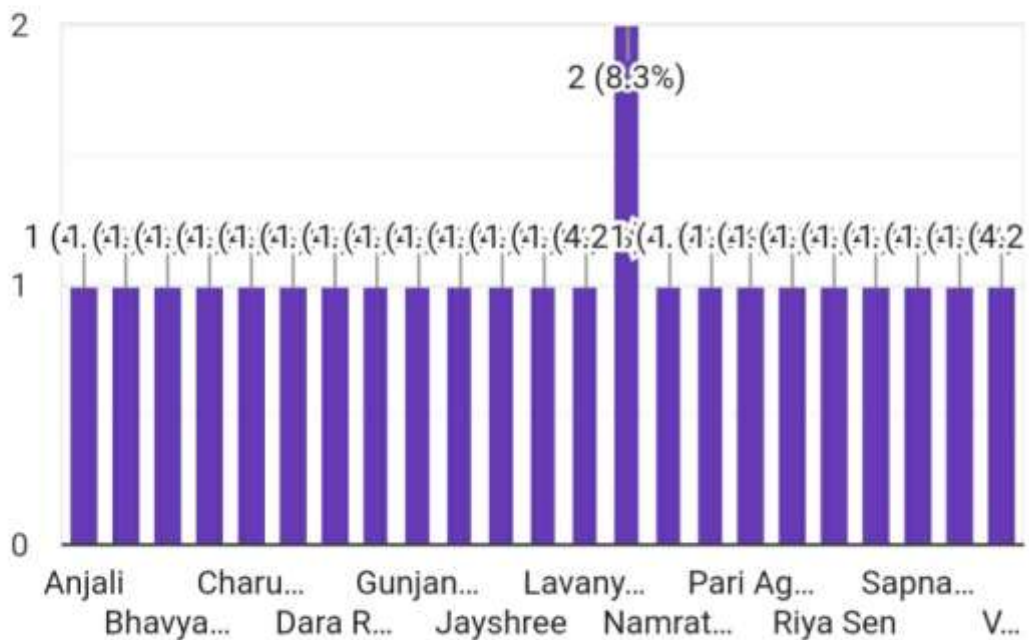
Settings

Name of the student



Copy chart

24 responses





docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Summary

Question

Individual

Who has responded?

baheco24251@dr.du.ac.in

baheco24292@dr.du.ac.in

bot23015@dr.du.ac.in

bot23022@dr.du.ac.in

baheco24349@dr.du.ac.in

eco23090@dr.du.ac.in

eco23091@dr.du.ac.in

baheco24349@dr.du.ac.in (1)

chhavi1272@gmail.com



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Summary

Question

Individual

Who has responded?

baheco24366@dr.du.ac.in

baheco24370@dr.du.ac.in

priyasinghal1305@gmail.com

eco22036@dr.du.ac.in

rayalharshita16@gmail.com

baheco24298@dr.du.ac.in

baheco24364@dr.du.ac.in

baheco24251@dr.du.ac.in

baheco24292@dr.du.ac.in



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

Summary

Question

Individual

Who has responded?

Email

ls22035@dr.du.ac.in

baheco24330@dr.du.ac.in

eco22066@dr.du.ac.in

baheco24286@dr.du.ac.in

manyajainkb@gmail.com

baheco24351@dr.du.ac.in

ps22029@dr.du.ac.in

eco22009@dr.du.ac.in

baheco24366@dr.du.ac.in



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

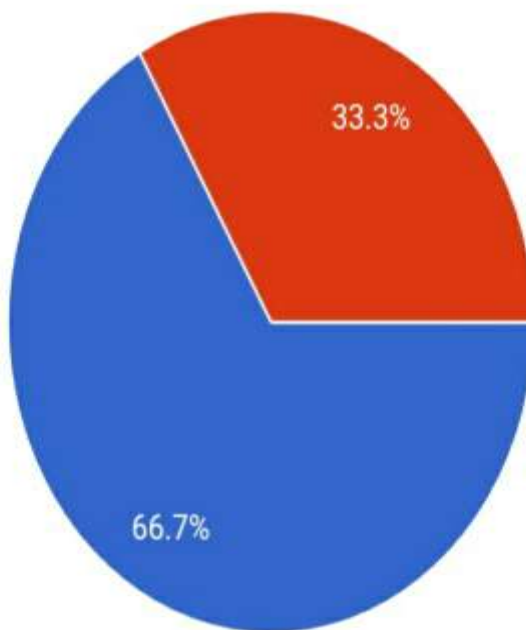
Settings

Were the workshop objectives clearly stated and met?



Copy chart

24 responses



Strongly Agree

Agree

Disagree

Strongly Disagree



Feedback Form/SDP Evaluation Form

Questions

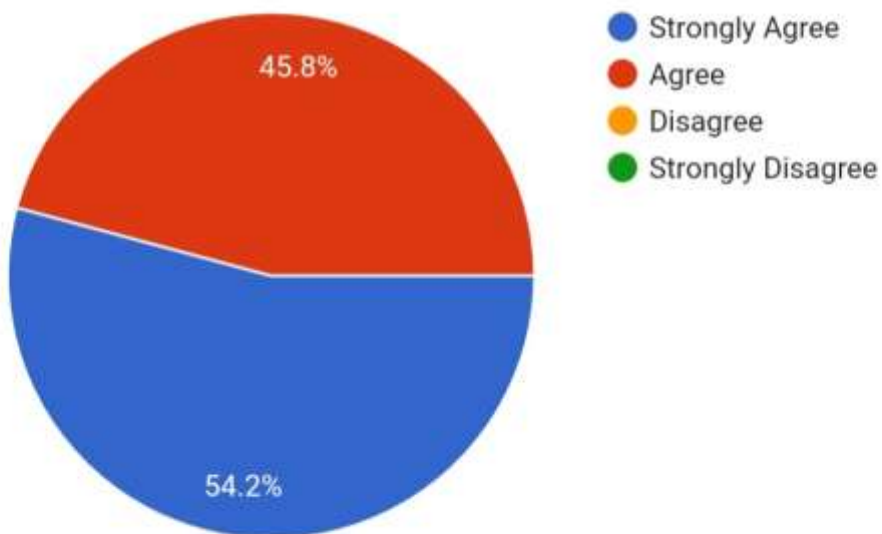
Responses **24**

Settings

Was the workshop well organized?

Copy chart

24 responses





docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

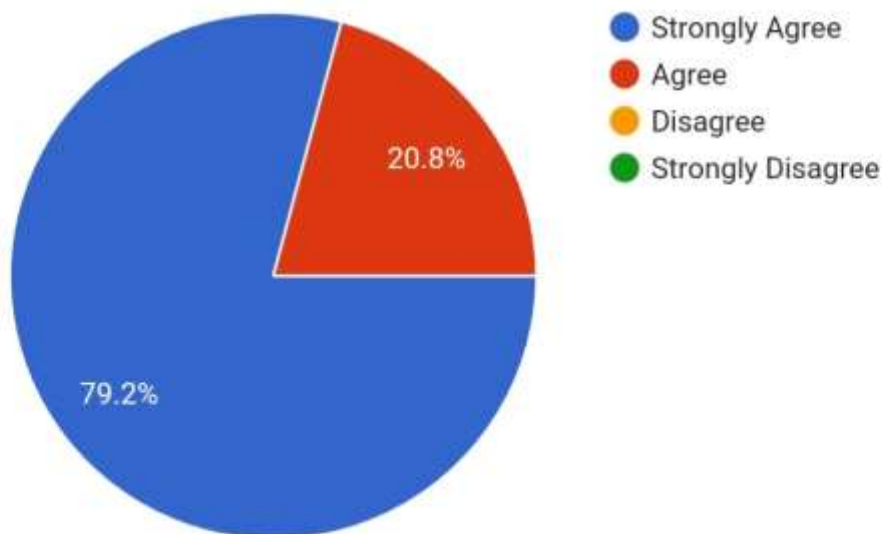
24

Settings

Did the presenters model student centered learning and techniques?

 Copy chart

24 responses





docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

Settings

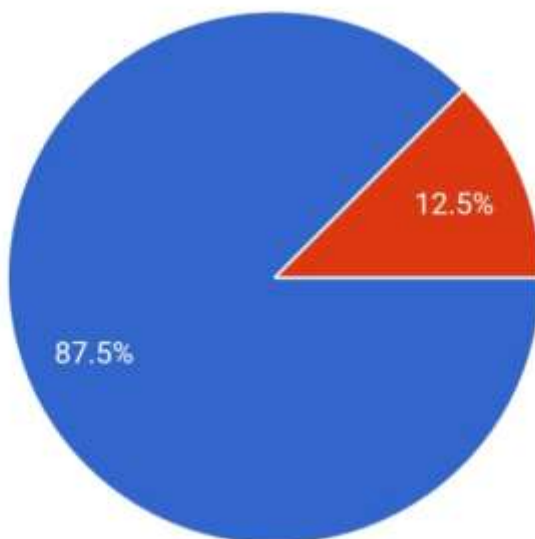
87.5%

Did the presenters allow you to work with and learn from others?

24 responses



Copy chart



- Strongly Agree
- Agree
- Disagree
- Strongly Disagree



docs.google.com/form:



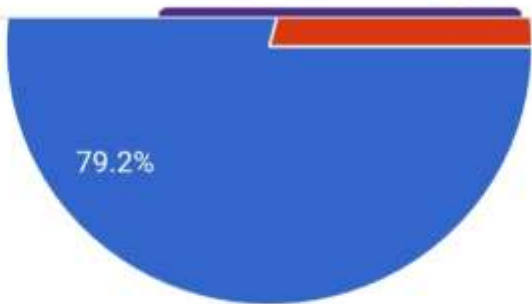
Feedback Form/SDP Evaluation Form

Questions

Responses

24

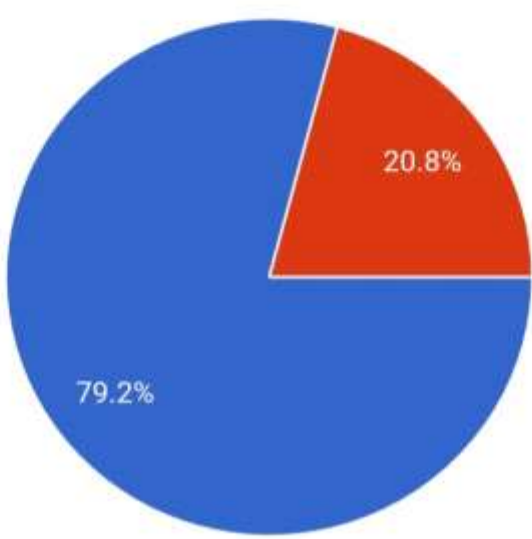
Settings



Would you recommend this program to others?

Copy chart

24 responses



- Strongly Agree
- Agree
- Disagree
- Strongly Disagree



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

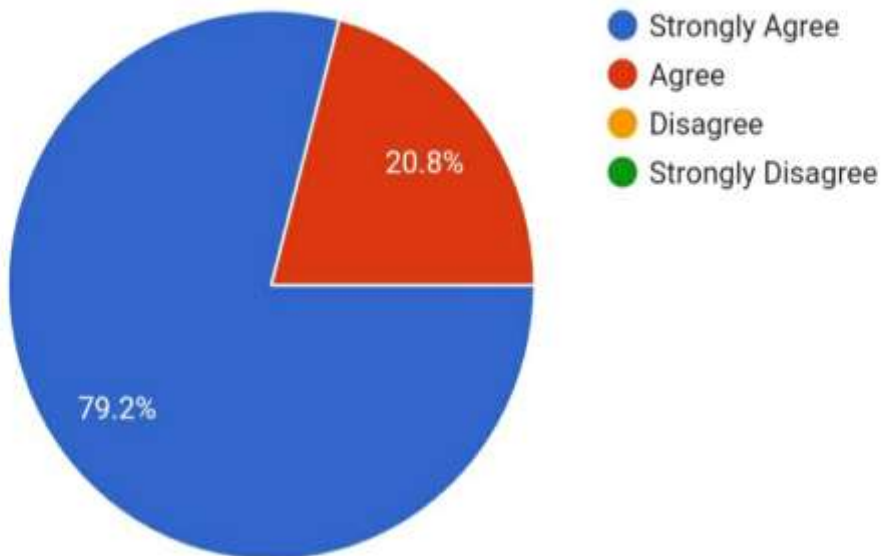
24

Settings

Were the presenters knowledgeable in their topics?

Copy chart

24 responses





docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

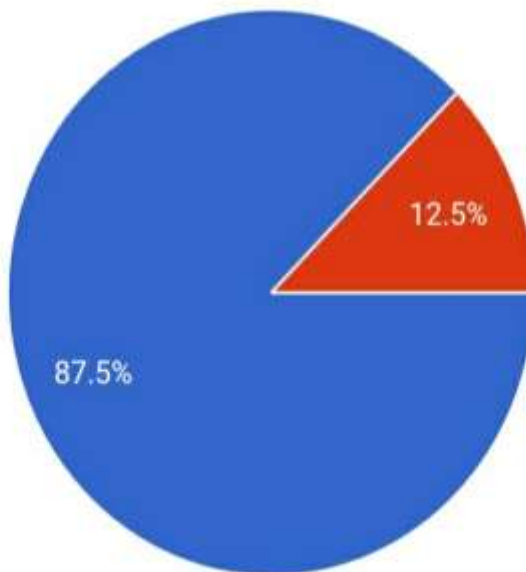
24

Settings

Did the workshop increase your knowledge and skills in Remote Sensing and GIS technologies?

 Copy chart

24 responses



-  Strongly Agree
-  Agree
-  Disagree
-  Strongly Disagree



docs.google.com/form:



Feedback Form/SDP Evaluation Form

Questions

Responses

24

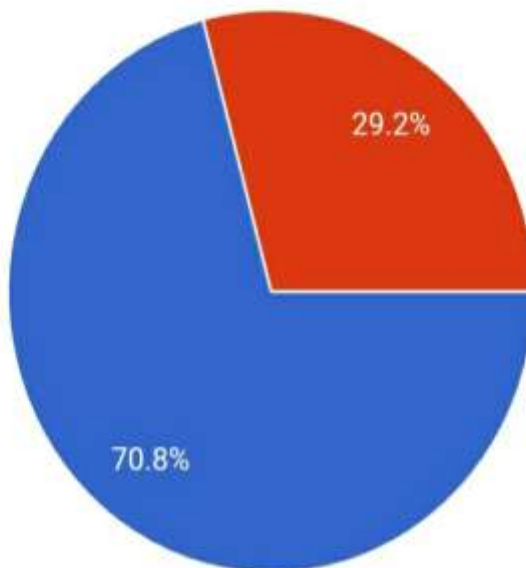
Settings

Did the presenters provide adequate time for the questions and answered them satisfactory ?



Copy chart

24 responses



● Strongly Agree

● Agree

● Disagree

● Strongly Disagree

Patron:

Prof Savita Roy
Principal

Convener, SDP Committee:

Prof Meetu Khosla

TIC, Economics Department:

Dr Pooja Sharma

Coordinator:

Dr. Pooja Sharma

Co-coordinator:

Dr. R. Ahalya

Resource Persons:

Dr. Pooja Sharma
Dr R. Ahalya
Dr. Indrita Saha
Dr. Aditi Aahlawat