SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER



DEPARTMENT OF GEOGRAPHY

2017-18

1. National Workshop on Research Methodology

REGISTRATION FORM 2.Designation: 3. Institution/Organisation 5. Address: _____ 6. Contact No: Email ID: 7. Cash Cheque / DD No. : I am here submitting my application form Place: Date: Signature: (DD should be issued in favour of Principal, Sophia Girls College, Ajmer (Rajasthan) payable at Canara Bank, Sophia School Branch, Ajmer) **REGISTRATION FEE**

PG Students/Research Scholars/

*No on the spot registration would be permitted.

Rs. 500/-

Faculty Members

ORGANISING COMMITTEE

Chairperson

Dr. Sr. Pearl (Principal)

Co-Chairperson

Dr. Sr. Rani (Vice Principal)

Convener

Dr. Monika Kannan

Head, Department of Geography &
Coordinator, Research Development Cell,
Sophia Girls' College, Ajmer

Organising Secretary

Mrs. Madhumita Hussain

Department of Geography, Sophia Girls' College, Ajmer

Members

Ms. Vrinda Prakash Ms. Shilpi Yadav Ms. Shikha Sharma





On

September 16th - 18th, 2017

Organised by

DEPARTMENT OF GEOGRAPHY

Sponsored By

RESEARCH AND DEVELOPMENT CELL SOPHIA GIRLS' COLLEGE (AUTONOMOUS),

Mirshali, Jaipur Road, Ajmer (Rajasthan) (NAAC Accredited 'A')

Name of Department- Geography

Date of activity- 16th -18th September, 2017

Level of Event- National level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- National Workshop on Research Methodology

Number of Participants-173

Details of Resource Persons/Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Head, Associate	Sophia Girls' College	9829506865	Convenor
	Kannan	Professor	(Autonomous), Ajmer,		
		Department of	Rajasthan		
		Geography			
2.	Prof. Sudesh	Professor	JNU, Delhi	9818255596	Resource Person
	Nagia				
3.	Prof.	Professor	Sagar University,(MP)	9425495826	Resource Person
	Santosh				
	Shukla				
4.	Prof. R. N.	Professor	Bansur College,	9314503681	Resource Person
	Mishra		Alwar (Rajasthan)		
5.	Dr. Milan	Associate	SPC Government	7636773637	Resource Person
	Yadav	Professor	,College, Ajmer		
6.	Mrs.	Assistant	Sophia Girls' College	9413695308	Acted as a
	Madhumita	Professor	(Autonomous), Ajmer,		member of
	Hussain	Department of	Rajasthan		organizing
		Geography			Committee
7.	Ms. Vrinda	Assistant	Sophia Girls' College	9929731708	Acted as a
	Prakash	Professor	(Autonomous), Ajmer,		member of
		Department of	Rajasthan		organizing
		Geography			Committee
8.	Ms. Shikha	Assistant	Sophia Girls' College	7737942422	Acted as a
	Sharma	Professor	(Autonomous), Ajmer,		member of
		Department of	Rajasthan		organizing
		Geography			Committee
9.	Ms. Shilpi	Assistant	Sophia Girls' College	7820883775	Acted as a
	Yadav	Professor	(Autonomous), Ajmer,		member of
		Department of	Rajasthan		organizing
		Geography			Committee

Department of Geography organized 3-Day National Workshop on Research Methodology was to inculcate knowledge about the latest Research techniques and Methodology among the students and the Research scholars coming from across the Nation as well.





- 1. The students developed an understanding about Research characteristics and methodology.
- 2. Students were also inculcated with knowledge about the latest research techniques.
- 3. Students also learned data analysis with patterns of research writing, report writing and graphical presentation techniques.

2. Hands on Training on SPSS

REGISTRATION FORM

- 1. Name:
- 2.Designation:
- 3. Institution/Organisation
- 4 Pursuing Ph.D : ______Yes_____No.____
- 5. Address:
- 6. Contact No:
- Email ID:
- 7. Cash
- Cheque / DD No. ;

I am here submitting my application form

Place: Date: Signature:

(DD should be issued in favour of Principal, Sophia Girls College, Ajmer (Rajasthan) payable at Canara Bank, Sophia School Branch, Ajmer)

REGISTRATION FEE

PG Students/Research Scholars/

Faculty Members - Rs. 500/-

*No on the spot registration would be permitted.

ORGANISING COMMITTEE

Chairperson

Dr. Sr. Pearl (Principal)

Co-Chairperson

Dr. Sr. Rani (Vice Principal)

Convener

Dr. Monika Kannan

Head, Department of Geography &

Coordinator, Research Development Cell,

Sophia Girls' College, Ajmer

Organising Secretary

Mrs. Madhumita Hussain

Department of Geography,

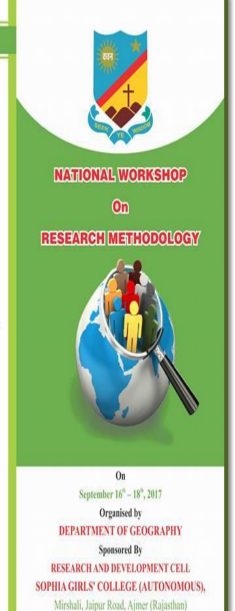
Sophia Girls' College, Ajmer

Members

Ms. Vrinda Prakash

Ms. Shilpi Yadav

Ms. Shikha Sharma



(NAAC Accredited 'A')

Date of activity- 18th September, 2017

Level of Event- National Level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Hands on Training on SPSS

Number of Participants-50

Details of Resource Persons/Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Head, Associate	Sophia Girls' College	9829506865	Teacher
	Kannan	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography	-		

Department of Geography organized Hands on Training on SPSS for the students and research scholars to familiarize them with the statistical software for data analysis.



- 1. The students developed a comprehensive understanding of SPSS.
- 2. Students were familiarized with statistical software for data analysis.
- 3. Students were thus equipped with data analysis software along with patterns of research writing, report writing and graphical presentation techniques.

3. Hands on Training on Map Making through Open-Source Software

Name of Department-Geography

Date of activity- 18th September 2017

Level of Event-National

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Hands on Training on Map Making through Open-Source Software

Number of Participants- 50

Details of Resource Persons/Teacher Coordinators-

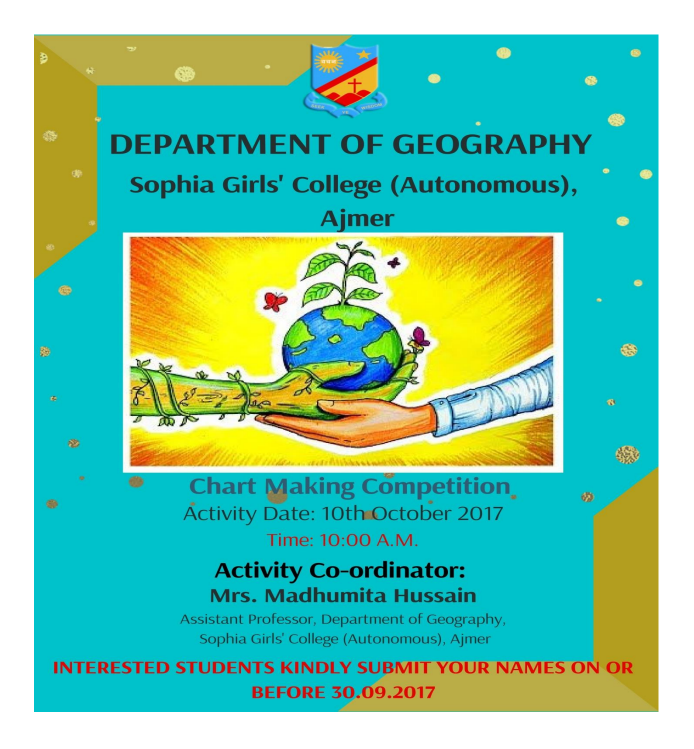
S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Head, Associate	Sophia Girls' College	9829506865	Head,
	Kannan	Professor	(Autonomous), Ajmer,		Department of
		Department of	Rajasthan		Geography
		Geography			

Hands on Training on Map Making through Open-Source Software was organized for the students and research scholars in the Department of Geography to acquaint them with the map-making tips and tricks.



- 1. The students developed a comprehensive understanding of Open Software and its uses.
- 2. Students were also acquainted with the map-making tips and tricks
- 3. Students were thus equipped with data analysis software along with patterns of research writing, report writing and graphical presentation techniques.

4. Chart Making Competition



Date of activity- 10th October 2017

Level of Event- Institutional Level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Chart Making Competition for B.A./ Hons. Part I & III

Number of Participants-205

Details of Resource Persons/Teacher Coordinators-

Ī	S. No	Name	Designation	Affiliating	Contact	Contributed in
				Institute/University	Details	the event as a-
ſ	1.	Mrs.	Assistant	Sophia Girls' College	9413695308	Teacher
		Madhumita	Professor	(Autonomous), Ajmer,		Coordinator
		Hussain	Department of	Rajasthan		
			Geography	-		

Chart Making Competition for the students of B.A./ Hons. Part I & III were organized by Department of Geography to highlight the creativity in them with different geographical perspectives to be described in the form of Charts.



1.	The students developed a comprehensive knowledge about the various themes of geograsuch as nature, landscape, physical features etc.
2.	Students established a viewpoint along with facilitating creative thinking and exten research and reading.
3.	Students enhanced their practical knowledge through making Chart and represent t geographical perspectives.

5. Visit to Indian Meteorological Department, Ajmer



DEPARTMENT OF GEOGRAPHY



SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER

ACTIVITY CO-ORDINATOR

Ms. Shilpi Yadav

Assistant Professor, Department of Geography, Sophia Girls' College (Autonomous), Ajmer

ACTIVITY DATE: 12TH DECEMBER 2017 TIME: 02:00 P.M.

INTERESTED STUDENTS KINDLY SUBMIT YOUR NAMES ON OR BEFORE 02.12.2017

Date of activity-12th December, 2017

Level of Event-Regional level

Venue: Meteorological Department, Ajmer

Title of the Event- Visit to Meteorological Department for P.G. Students

Number of Participants-23

Details of Resource Persons/Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Associate	Sophia Girls' College	9829506865	Teacher
	Kannan	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography	-		
2.	Ms. Shilpi	Assistant	Sophia Girls' College	7820883775	Teacher
	Yadav	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography	-		

A field visit to Indian Meteorological Department; Ajmer was organized for PG students of Geography to inculcate knowledge about the weather instruments and their uses.





- 1. The students developed an understanding about Meteorological phenomena
- 2. The students were acquainted with different data collection tools such as- Questionnaire and optionaires besides interview technique during the visit.
- 3. Students inculcate knowledge about the weather instruments and their uses.

•

6. Satellite Making Competition



DEPARTMENT OF GEOGRAPHY

Sophia Girls' College (Autonomous), Ajmer



Satellite Making Competition

Activity Date: 19th December 2017

Time: 09:00 A.M.

Activity Co-ordinator:

Ms. Shilpi Yadav

Assistant Professor, Department of Geography, Sophia Girls' College (Autonomous), Ajmer

INTERESTED STUDENTS KINDLY SUBMIT YOUR NAMES ON OR BEFORE 08.12.2017

Date of activity- 19th December, 2017

Level of Event-Institutional level

Venue: Sophia Girls' College (Autonomous), Ajmer

Title of the Event- Satellite Making Competition for M.A. / M.Sc. Geography

Number of Participants- 15

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Ms.	Assistant	Sophia Girls' College	7820883775	Teacher
	Shilpi Yadav	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography	-		

Satellite Making Competition was organized for the students of M.A. / M.Sc. Geography in the Department of Geography to enhance the technological aspects of Satellite Design and its working made with different purposes and important perspectives.





Learning Outcomes

1. The students developed a comprehensive knowledge about the various technologies used in making a Satellite.

2.	Students established a viewpoint along with facilitating creative thinking and extensive research and reading about the working of Satellites.
3.	Students enhanced their practical knowledge through making Satellites and represent their geographical perspectives relating to it.

7. Model Making Competition



DEPARTMENT OF GEOGRAPHY

Sophia Girls' College (Autonomous), Ajmer



Model Making Competition.

Activity Date: 19th December 2017

Time: 11:20 A.M.

Activity Co-ordinator:

Ms. Vrinda Prakash

Assistant Professor, Department of Geography, Sophia Girls' College (Autonomous), Ajmer

INTERESTED STUDENTS KINDLY SUBMIT YOUR NAMES ON OR BEFORE 08.12.2017

Date of activity- 19th December, 2017

Level of Event-Institutional level

Venue: Sophia Girls' College (Autonomous), Ajmer

Title of the Event- Model Making Competition for B.A./ Hons. Part II

Number of Participants- 105

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact Details	Contributed in
			Institute/University		the event as a-
1.	Ms. Vrinda	Assistant	Sophia Girls' College	9929731708	Teacher
	Prakash	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			

Model Making Competition was organized for the students of B.A./ Hons. Part II in the Department of Geography to highlight the creativity in them with different geographical perspectives to be described in the form of Charts.



- 1. The students developed a comprehensive knowledge about the various themes of geography such as nature, landscape, physical features etc.
- 2. Students established a viewpoint along with facilitating creative thinking and extensive research and reading.
- **3.** Students enhanced their practical knowledge through making Models and represent their geographical perspectives

8. Online Outreach program on 'Close Range Photogrammetry and Terrestrial Laser Scanner'

Name of Department-Geography

Date of activity- 8th – 12 January, 2018

Level of Event-Institutional level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- An Online Outreach program on Close Range Photogrammetry and Terrestrial Laser Scanner'

Number of Participants- 40

Details of Resource Persons-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Ms. Shilpi Yadav	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	7820883775	Faculty

An Online Outreach Program on, 'Close Range Photogrammetry and Terrestrial Laser Scanner' dated from 8th to 12 January, 2018 was organised for the students of Geography (Under-Graduation and Post-Graduation) to impart knowledge of how to use advanced technologies to depict different geographical landforms, agriculture, forests etc.



- 1. The students were inculcated with advanced knowledge used to understand the geography such as nature, landscape, physical features etc.
- 2. Students learnt various techniques in a proactive manner during the classes.
- **3.** Students enhanced their practical knowledge along with the geographical perspectives with the use of recent technologies.

9. Educational Trip To Kerala



EDUCATIONAL TRIP TO KERALA

Trip Date: 19th-28th January 2018



INTERESTED STUDENTS KINDLY SUBMIT YOUR NAMES ON OR BEFORE 25.12.2017

Date of activity- 19th - 28th Jan, 2018

Level of Event-Institutional level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Kerala Educational Trip

Number of Participants- 95

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Head, Associate	Sophia Girls' College	9829506865	Teacher
	Kannan	Professor,	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			
2.	Ms.	Assistant	Sophia Girls' College	9413695308	Teacher
	Madhumita	Professor	(Autonomous), Ajmer,		Coordinator
	Hussain	Department of	Rajasthan		
		Geography			
3.	Ms. Shilpi	Assistant	Sophia Girls' College	7820883775	Teacher
	Yadav	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			
4.	Mr. Sudhir	Tour Planner	-	7014556879	Teacher
	Broka				Coordinator

An Educational Trip of 10 Days was organized for the students of Geography (Under- Graduation and Post- Graduation) to places like Munnar, Allepey, Kochi, Trivandrum in Kerala to apprise them about field survey, Data collection, empirical techniques of Analysis.



- 1. The students developed a comprehensive knowledge about the Geographical perspective with a different physical and anthropogenic environment through flipped classroom technique.
- 2. Students also developed a viewpoint along with facilitating creative thinking and extensive empirical research through field survey.
- 3. Students were equipped with research writing, report writing and graphical presentation techniques based on empirical research technique.

10. Visit to Indian Sewage Department



DEPARTMENT OF GEOGRAPHY



Sophia Girls' College (Autonomous), Ajmer

VISIT TO SEWAGE TREATMENT PLANT AJMER

ACTIVITY DATE: 5TH FEBRUARY 2018
TIME: 02:00 P.M.

Activity Co-ordinator:

Mrs. Madhumita Hussain

Ms. Shilpi Yadav

Head of Department,
Department of Geography,

Assistant Professor,
Department of Geography,

INTERESTED STUDENTS KINDLY SUBMIT YOUR NAMES ON OR BEFORE 25.01.2018

Date of activity- 5th February, 2018

Level of Event-Regional level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Visit to Indian Sewage Department for M.A. / M.Sc. Geography

Number of Participants- 23

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Mrs.	Assistant	Sophia Girls' College	-	Faculty
	Madhumita	Professor	(Autonomous), Ajmer,		
	Hussain	Department of	Rajasthan		
		Geography			
2.	Ms. Shilpi	Assistant	Sophia Girls' College	-	Faculty
	Yadav	Professor	(Autonomous), Ajmer,		
		Department of	Rajasthan		
		Geography			

A Visit to Indian Sewage Department was organised for the students of M.A. / M.Sc. Geography to inculcate the working of sewage system and technologies associated with the treatment of the Ajmer city sewage water.





- 1. The students developed an understanding about the working of Indian sewage Department.
- 2. Students were apprised with the working of a treatment plant.
- 3. The students established an understanding the consequences of water wastage and avoid it.
- 4. Students were also apprised the process and importance of water treatment within a city.

11. 'Hyper Spectral Remote Sensing and its Applications'

Name of Department-Geography

Date of activity- 19th Feb to 14th March, 2018

Level of Event-Institutional level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- 'Hyper Spectral Remote Sensing and its Applications'

Number of Participants- 41

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Ms. Shilpi Yadav	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	7820883775	Teacher Coordinator

An Online Outreach Program on 'Hyper Spectral Remote Sensing and its Applications' dated from 19th Feb to 14th March, 2018 was organised for the students of Geography (Under-Graduation and Post-Graduation) to impart knowledge of modern techniques by the use of sensors like AVIRIS, CRISM, DAIS etc and to establish understanding of how to do practical research with diversified landforms, settlements etc along with the use of advance technologies.



- 1. The students were inculcated with advanced knowledge of hyper spectral to understand the geography such as nature, landscape, physical features etc.
- 2. Students learnt various techniques and the use of sensors in a proactive manner during the classes.
- **3.** Students enhanced their practical knowledge to establish understanding of how to do practical research with diversified landforms, settlements etc along with the use of advance technologies.

12. Attended National Seminar on Urban Environment in the 21st Century: Issues and Challenges at Jamia Millia Islamia University, New Delhi

Name of Department-Geography

Date of activity- 27-28th March, 2018

Level of Event- National Level

Venue: Jamia Millia Islamia University, New Delhi

 $\textbf{Title of the Event-} \ \ \text{National Seminar on Urban Environment in the } 21^{st} \ \ \text{Century: Issues and}$

Challenges

Number of Participants- 09

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Ms. Shikha	Assistant	Sophia Girls' College	7737942422	Teacher
	Sharma	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			

A conference at Jamia Millia Islamia University, New Delhi was attended by the Post-Graduation students of the Department of Geography where the students presented their papers individually. Hence the aim was to encourage the students' sole personality and self-confidence amidst the exposure of JMI.





- 1. Students demonstrated an understanding of the ethics associated with practitioner research.
- 2. Students enhanced their Presentation skills, listening skills, etc.
- 3. The students developed an understanding about Urban Environment and were familiarized with the issues and development of Urban Areas in India.
- 4. Students were apprised with research techniques of Data tabulation, compilation and analysis.

13. A Socio Economic Survey at Srinagar village

DEPARTMENT OF GEOGRAPHY SOPHIA GIRLS' COLLEGE (AUTONOMOUS), AJMER





SURVEY 9 AM TO 4 PM

SRINAGAR VILLAGE 2ND APRIL 2018

Date of activity- 2nd April, 2018

Level of Event- Institutional level

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- A Socio Economic Survey at Srinagar village

Number of Participants- 105

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating	Contact	Contributed in
			Institute/University	Details	the event as a-
1.	Dr. Monika	Head, Associate	Sophia Girls' College	9829506865	Teacher
	Kannan	Professor,	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			
2.	Ms.	Assistant	Sophia Girls' College	9413695308	Teacher
	Madhumita	Professor	(Autonomous), Ajmer,		Coordinator
	Hussain	Department of	Rajasthan		
		Geography			
3.	Ms. Shilpi	Assistant	Sophia Girls' College	7820883775	Teacher
	Yadav	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			
4.	Ms Shikha	Assistant	Sophia Girls' College	7737942422	Teacher
	Sharma	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			
5.	Ms. Vrinda	Assistant	Sophia Girls' College	9929731708	Teacher
	Prakash	Professor	(Autonomous), Ajmer,		Coordinator
		Department of	Rajasthan		
		Geography			

The students of B.A Part I along with the lecturers of Geography Department visited the Srinagar Village in Ajmer District. The objective was to find out the socio-economic status of people of the village with the help of an intensive micro-level filed survey using interview and questionnaire technique.



- 1. The students developed an understanding about village life and were familiarized with the rich cultural heritage of rural India.
- 2. The students were acquainted with different data collection tools such as- Questionnaire and optionaires besides interview technique during the survey.
- 3. Students were apprised with research techniques of Data tabulation, compilation and analysis.
- 4. Students were equipped with research writing, report writing and graphical presentation techniques.

14. Industrial Survey at Srinagar RIICO

DEPARTMENT OF GEOGRAPHY SOPHIA GIRLS' COLLEGE (AUTONOMOUS),AJMER





Date of activity- 2nd April, 2018

Level of Event- Village

Venue: Sophia Girls' College (Autonomous) Ajmer

Title of the Event- Industrial Survey at Srinagar RIICO for B.A./ Hons. Part III

Number of Participants- 123

Details of Resource Persons/ Teacher Coordinators-

S. No	Name	Designation	Affiliating Institute/University	Contact Details	Contributed in the event as a-
1.	Dr. Monika Kannan	Head, Associate Professor, Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	9829506865	Teacher Coordinator
2.	Ms. Madhumita Hussain	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	9413695308	Teacher Coordinator
3.	Ms. Shilpi Yadav	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	7820883775	Teacher Coordinator
4.	Ms. Shikha Sharma	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	7737942422	Teacher Coordinator
5.	Ms. Vrinda Prakash	Assistant Professor Department of Geography	Sophia Girls' College (Autonomous), Ajmer, Rajasthan	9929731708	Teacher Coordinator

An Industrial Survey at Srinagar RIICO at TATA Steel Industries and Baba Quartz was organised for B.A./ Hons. Part III. The aim of this research was to provide statistics of the development of Srinagar RIICO Region; Hence the students were able to understand the Industrial environment and working of the industries and to make a report for the same.



- 1. The students developed an understanding about Industrial Working and Manufacturing
- 2. The students were also acquainted with different data collection tools such as- Questionnaire and optionaires besides interview technique during the Industrial Field survey.
- 3. Students were apprised with research techniques of Data tabulation, compilation and analysis.
- 4. Students were equipped with research writing, report writing and graphical presentation techniques.