List of students registered for grafting demonstration during Ladakh educational fair 2022, held on Govt degree college Kargil on 19<sup>th</sup> of august 2022 under skill training and demonstration section.

S No	Name Of Student	Name Of Student Parentage/ Contact No		Class And Roll
1	Kaneez Fatima			No
*	Kaneez Fatima	Sajjad Hussain	Gdck	5th Sem. Roll No
2	Mohd Abass	Mohd Baqir		233
3	Mansura	Kalbi Ali	Do	169
4	Zaida Begum	Zaida	Do	1st Sem. 291
5	Zanaba		Do	5semester -
		Gh Abass	Do	Xinuabbase@G mail.Com
6	Kaneez Fatima	Gh.Mohd	Do	5th Semester 40
7	Nasreen Fatima	Mohd Mussa	Do	5th
8	Zakiya Banoo	Sarwar Hussain	Do	1 Sem /187
9	Ghulam Haider	Mehmood	Do	6th .70
10	Sajida Banoo	Mohammad Taqi	Do	6th Semester
_				Roll No 44
11	Karun Nissa	Gh.Hyder	Do	3rd
12	Fatima Banoo Ho	Mohd Baqir	Do	3rd Semester
13	Archo Hamida	Syed Kazim	Do	3rd Sem 46
14	Kulsoom Banoo	Mohd Hassan	Do	31d 3elli 46
15	Kaneez Fatima	Mohd Jalil	Do	3 Cam (104)
16	Kaneez Fatima	Ghulam Hassan	Do	3 Sem.(104)
			00	1st Sem / Roll
17	Kharun Nissa	Mohd Ali	Do	No=105(Sc5)
		3 2002 573		5th Sem/Roll No. 80
18	Mohd Ishtaq Aba	Maqbool Hussain	Do	3rd
		Aba		V-7/V
			9	Semester/Roll No 187
19	Mustafa Kamal	Mohd Mussa	Do	
			100	3rd Semester,
20	Nasir Hussain	Akhoon Mohd Ali	Do	Roll No 141
21	Sakina Banoo	Mohd Hadi	Do	7
22	Zahid Hussain	Mohammad Khalil	Do	
23	Kaneez Fatima	Kalbi Ali	Do	Ist Semester/182
24	Ummul Baneen	Mohd Kazim	Do	3rd _113
	~ ~	The state of the s	100	3rd Sem. Roll
25	Rokhsana Batool	Kalbi Ali	Do	No. 94
	and the second s	7,11	00	3rd Semester
26	Manzoor Hussain	Bagir Ali	Do	And 87
			Do	3rd Semester
27	Zakir Hussain	Shabir Hussain	Do	429
28	Mohd Isshaq	Mohd Ali	Do	10
29	Fatima Nissa	Mohd Hussain	Do	1st
30	Asgar Ali	Mohammad Ali	Do	1st Semester
	- Oar tall	Monanimad All	Do	5th

-		To the second second		
31	Mohd Reyaz	Mohd Ali	Do	5th
	L TO THE WORLD			Semester/407
32	Mohd Ali	Tahir Hussain	Do	96 C2 3rd Sem
33	Fatima	Mohd Hussain	Do	1sem.Roll No. 2
34	Fayaz Ahmad	Ahmad Ali	Do	1st Sm 111
35	Khairoon	Habibullha	Do	3semester/449
36	Archo Roqiya	Syed Baqir	Do	3rd Sem. 103
37	Mohd Ibrahim Zahiry	Mohd Ali	Do	5th Sem/404
38	Hakima Banoo	Mohammad Ali	Do	6th Semester
				/97
39	Khatima Banoo	Mohd Hussain	Do	6 Semester .Roll
				No:94
40	Sajida Bulbul	Mohd Hussain	Do	6th Sem
41	Leela Banoo	Mohammad Hussain	Do	5th 618
42	Fatima Kaneez	Ghulam Raza	Do	3rd Sem/480
43	Mehbooba Batool	Mohd Ali	Do	3rd Semester
				And 400
44	Taiba Tabasum	Talib Hussain	Do	5th Sem .154
45	Archo Sajidah	Syed Sadiq	Do	3semester
46	Sadaqat	Fida Hussain	Do	Ist Sem
47	Archo Nusrat	Syed Ahmad	Do	3rd Roll No 78
48	Ishrat Fatima		Polytechnic	6 <sup>TH</sup> SEM
49	Hamida Banoo		Polytechnic	DO
50	Zarina Bagum		Polytechnic	DO
51	Shanaz Batool		Polytechnic	2 <sup>ND</sup> sem
52	Nasreen Sadiq		Polytechnic	2 <sup>ND</sup> sem
53	Shahar Banoo		Polytechnic	2 <sup>ND</sup> sem
54	Sakina Banoo		Polytechnic	2 <sup>ND</sup> sem
55	Maqsuma Banoo		Polytechnic	2 <sup>ND</sup> sem
56	Arjuman Batool		Polytechnic	2 <sup>ND</sup> sem
57	Mehmooda	-	Polytechnic	2 <sup>ND</sup> sem
58	Zahara Batool		Polytechnic	2 <sup>ND</sup> sem
59	Archo Hamida		Polytechnic	2 <sup>ND</sup> sem
60	Archo Kharun Nissa		Polytechnic	4 <sup>th</sup> sem
61	Zulfikhar Ali		Polytechnic	6 <sup>th</sup> sem
62	Mehraj Udin		Polytechnic	2 <sup>ND</sup> sem
63	Wasim		Polytechnic	2 <sup>ND</sup> sem
64	Khadim Hussain		Polytechnic	4 <sup>th</sup> sem
65	Mohd Reyaz		Polytechnic	2 <sup>ND</sup> sem
66	Israr	d.	Polytechnic	4 <sup>th</sup> sem
67	Mohd Abdullha		Polytechnic	4 <sup>th</sup> sem
68	Abdul Hamid		Polytechnic	2 <sup>ND</sup> sem
69	Nargis Banoo		Polytechnic	4 <sup>th</sup> sem
70	Kaneez Fatima		Polytechnic	4 <sup>th</sup> sem
71	Bashir		Jame	10 th
72	Rubaba		Jame	10 th

72	Dubina		Jame	10 th
73	Rubina	-	Jame	10 th
74	Zarina		Jame	10 th
75	Zahara Batool		Jame	10 th
76	Kumail		Jame	10 th
77	Baquir		Jame	10 th
78	Zeeshan		Jame	10 th
79	Saniya		Jame	11 th
80	Mehar		Jame	10 th
81	Imran Khan		Jame	12 <sup>th</sup>
82	Ali Akbar			12 <sup>th</sup>
83	Javed Iqbal		Jame	12 <sup>th</sup>
84	Asgar Ali		Jame	12 <sup>th</sup>
85	Sahib Ali		Jame	12 <sup>th</sup>
86	Fatima Zohara		Jame	12 <sup>th</sup>
87	Fatima Zahara		Jame	12 <sup>th</sup>
88	Nasreen Ara		Jame	12 <sup>th</sup>
89	Tajmul Ara		Jame	12 10 <sup>th</sup>
90	Ghulam Mehdi		Jame	10
91	Rubba Banoo	8082865088	Iti	-
92	Maqsuma Banoo	9484085247	lti	
93	Sadiq Banoo	8491047514	Iti	ε.
94	Hassina Banoo	9469171844	lti	
95	Ahmad Ali	8899829299	lti	-
96	Archo Rubba	9469285140	lti	
97	Altaf Husain	9906750969	lti	
98	Reyaz	6005078932	Iti	
99	Imtiyaz Ali	7051497616	Iti	40.71
100	Zainab Banoo	9906809969	G Hs.Baroo	10 Th
101	Mohd Dawood	do	G Hs.Baroo	10 Th
102	Farazana Batool	do	G Hs.Baroo	10 Th
103	Irfan Hussan	Do	G Hs.Baroo	10 Th
104	Mohd Issa	Do	G Hs.Baroo	10 Th
105	Mohd Fayaz	Do	G Hs.Baroo	10 Th
106	Nissar Hussan	Do	G Hs.Baroo	10 Th
107	Zulfikhar Ali	Do	G Hs.Baroo	10 Th
108	Mohd Issa	Do	G Hs.Baroo	10 Th
109	Mohd Fayaz	Do	G Hs.Baroo	10 Th
110	Nissar Hussan	Do	G Hs.Baroo	10 Th
111	Zulfikhar Ali	Do	G Hs.Baroo	10 Th
112	Zeeshan Haider	Do	G Hs.Baroo	10 Th
113	Mohd Mustafa	Do	G Hs.Baroo	10 Th
114	Mohd Ilyas	Do	G Hs.Baroo	10 Th
115	Abul Qasim	Do	G Hs.Baroo	10 Th
116	Zakir Hussan	Do	G Hs.Baroo	10 Th
117	Nazir Hussain	Do	G Hs.Baroo	10 Th
118	Sajjad Ali	Do	G Hs.Baroo	10 Th

#### ACTIVITY REPORT



#### Department of Geography

Government Degree College University of Ladakh



#### IIRS (Indian Institute of Remote Sensing) Outreach Programme

The Department of Geography, Government Degree College Kargil Conducted the IIRS (Indian Institute of Remote Sensing) - Outreach Programme with the approval of the worthy Principal. Sixty-five students were registered for the said program. It was conducted through online mode on the topic "Remote Sensing, Geographical Information System and Global Navigation Satellite System" Learning Outcome of the said course can be listed as:

- · Basic of RS, GIS & GNSS
- · Remote Sensing & Digital Image Analysis
- Global Navigation Satellite System
- · Geographical Information System Module
- · Basics of Geo-computation and Geoweb Services
- RS & GIS Applications
- · Practical Session:
  - Introduced with different Geospatial software ArcGIS, Erdas Imagine, QGIS, and Google Earth Engine.
  - Creating Shapefile, Digitization, Georeferencing, Aerial Photograph Interpretation and Mapping etc.

For the hands-on practice registered students visited GIS Lab, Department of Geography University of Ladakh, Khumbathang, Kargil with the approval of worthy Rector of the university campus for two days on 10-11<sup>th</sup> Nov, 22.

Therein, students attended special lecture on Basic of GIS & Remote Sensing by Dr. Mohd Taqi and interacted with GIS expert Dr. Wani Suhail Ahmad. Later practical session was conducted in GIS Lab under the guidance key resource person Dr. Wani Suhail Ahmadstudents of master program of the University. The programme concluded on 16th December 2022 with the declaration of result of Examination of 103rd IIRS Outreach Programme and distribution of certificate to the Resource person and participants.

Mr. Dipak Prasad

Coordinator

(IIRS Outreach Programme)

As. Tsetan Dolkar

HOD

Dept. of Geography



### भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING

भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



COR202210316136

वृति: परितर संपर्क/विस्तार कार्यक्रम प्रमाण पप्त OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि सरकारी डिग्री कॉलेज, कारगिल ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचक्रम रिमोट सेंसिंग, भौगोलिक सूचना प्रणाली और ग्लोबल नेविगेशन सैटेलाइट सिस्टम के मूलभूत सिद्धांत मे भाग लिया। इस ऑनलाइन पाठचक्रम का संचालन दिनांक 22 अगस्त, 2022 से 25 नवंबर, 2022 तक किया गया।

This is to certify that Government Degree College, Kargil, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on Basics of "Remote Sensing, Geographical Information System and Global Navigation Satellite System. This online programme was conducted during August 22, 2022 to November 25, 2022

दिनांव:/ Date: 23-12-2022 रेहराद्न/ Dehradun

जियोवेव सर्विसेस, सूचना प्रौद्योगिकी एवं दुरस्थ अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS

Group Head, Geospatial Technologies & Outreach Programme Group, IIRS

भू-स्थानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समृह

# Department of Geography Government Degree College Kargil University of Ladakh

#### Minutesof the Meeting

### Agenda: IIRS-ISRO outreach Programme.

Faculty members of the Department of Geography, Govt. Degree College Kargil held a meeting on 17<sup>th</sup> Aug, 2022. The meeting was chaired by Ms. Tsetan Dolkar, Assistant Professor (HOD) of the Department with the approval of the Principal GDC Kargil-194103.

## The following points were discussed in the said meeting...

- Members decided to conduct and facilitate the participation in IIRS-ISRO outreach programme on "Basics of Remote Sensing, Geographical Information System and Global Navigation Satellite System" through online mode in the Department.
- Mr. Dipak Prasad, Assistant Professor will coordinate the overall session.
- Mr. Afzal Hussain, Assistant Professor would assist in the registration of the students, arrangement of the refreshment on the concluding day. All the expenses incurred during the session it will borne by the college authority.
- The programme will conduct with the facilitating event to distribute the certificates to the successful students.
- The said program is organized in the interest of the students of Geography to update themselves with the latest technology in the discipline.

Signature of attendees:

Ms. Tsetan Dolkar- Assist. Professor

(HOD Dept. of Geography)

Mr. Dipak Frasad- Assist. Professor

Mr. Afzal Hussain- Assist. Professor

To

#### The Principal

Government Degree College, Kargil

University of Ladakh-194103

Date: 19th August, 2022

Subject: Regarding permission to conduct IIRS-ISRO Outreach Programme.

Respected Ma'am

With due respect & humble submission this is to bring to your kind notice that I would like to organize/coordinate IIRS-ISRO outreach program where various courses related to Geography or Geospatial Science and Technology will be made available from time to time. If our college is registered once, then, our students can register themselves and can learn various course through online. We know that now the world is moving towards geospatial technology and using it in various fields of study. So, it is beneficial for the students who want to make a career in this field.

It has been decided in the faculty meeting held on 17<sup>th</sup> Aug. 2022 in the Department of Geography to conduct and facilitate the participation of our students in the IIRS-Outreach programme. Course no.103<sup>rd</sup> "Basics of Remote Sensing, Geographical Information System and Global Navigation Satellite System" is going to be conducted through online mode in the department. This programme would be concluded with the facilitation event to distribute the certificates to successful students. The course duration would be from August 22- November 25, 2022.

Therefore, kindly grant us permission to conduct the said online program in the interest of our students. Regards.

Thanking You!

Yours Sincerely

Mr. Dipak Prasad
Assistant Professor
Department of Geography
Government Degree College Kargil
University of Ladakh
drdprasad12geoinfo@gmail.com
Mobile +91-9999188533

Cowarded Kon

# List of the students Geospatial Science & Technology

# Department of Geography University of Ladakh

S.NO	Name	Registration no.	Semester	Contact No.	Signature
01	Muzamil Jammel	20221031616361	cin	689987447	1 Curus
02	Maqsuma anjum	20221031615795	3rd	8082339779	MARCO
03	Sakina banoo	20221031617581	-3	8002331111	HOLLEG FILL
04	Ruksana batool	20221031615894	3nd	00017/1021	1 100 CEUTTAGE
05	Fatima banoo	20221031616231	24	9596361276	1
06	Farzana batool	20221031616381	314	6005516071	Cat zaro - 1
07	Zareena batool	20221031616860		000000074	For Zanotwel
08	Rashida banoo	20221031616569	3rd	1951130	
09	Mohammad mussa		3.4	6006956633	
100		20221031615869	4.110	171919	
-	Maryam bee	20221031616814	540	705 180 68 18	Marycus
M	Nasir ud din	20221061616370		6006633012	Con aly
1	Ashiq hussain	20221031615880	5th	9791835927	Ashia
13	Sajida banoo	20221031615794			V
134	<ul> <li>Mohammad liyaqat</li> </ul>	20221031616309	Sth	7889948105	Tring gray
15	Skinder ali	20221031616690		6, 19, 19	
16	Imtiyaz ahmad	20221031615786			2 1 11
117	Velliyath ali	20221031616208	5th	2899350864	elligates.
18		20221031616031	3rd	2082892741	
19		20221031616037	544	94939 50250	, ,
20		20221031616284	3nd		
21	/	20221031616639			1.1.
20	Ghulam mustafa	20221031615830	3nd 5th	9797943948	May 1
2		20221031617244		9541677938	Karisosato
2		20221031615944	STY	8082656355	Baneen
2		20221031616612			
2		20201031615828			-
2		20221031615835	sth	9627844355	
_	8 Hasina banoo	20221031616601			۸
12	Hamida banoo	20221031616182	544	6005496819	Denie
1	Khatija banoo	20221031616167	3nd	6006283439	reader
4		20221301616102	511		zascora,
7	Mohammad liyaqat Nawaz ali		(4h	7887945103	ling ay al
		20221031616308			
1	Kharun nissa Banine Fatima	20221031616306			
4	7	20221031616233	300	9797147598	Banine.
1	Masooma madhi Amina banoo	20221031616079	300	6005764145	masconer
	38 Farida batool	20221031616126			
	39 Zahra batool	20221031615897			-
-	Lama Datooi	20221031617097			

1	1104495			
140	Nasreen fatima	20221031616231	Sth	6005886939 Nortani
41	Rubaba banoo	20221031616443		10000
42	Fiza banoo	20221031616021	, .	
43	Farida banoo	20221031617535		
44	Showkat ali	20221031617053		
45	Furman ali	20221031616213		9797019730
M67	Amina banoo	20221031616126	ef th	9682539465 Aus
47	Fatima banoo	20221031617337	3	190630 190
48	Maryam banoo	20221031615917		
49	Mansoora banoo	20221031617285		
50	Najuma tabasum	20221031617290	3rd	9906433689
51	Husniya banoo	20221031615841		
52	Farida batool	20221031615897		PARTIES PROPERTY.
53	Salima banoo	20221031616419		
54	Modh hussain	20221031616228	with the same	
55	Parveen banoo	20221031617480		
56	Sudiga banoo	20221031617350_	3nd_	0777869407
57	Zaboon ara	20221031617500		
58	Mohmad ali	20221031617485	370	0082530817 @ +
59	Archo maqsuma	20221031610658		
1	Zainab banoo	20221031617994	5th	6006896505 Zalnab
54	Enayath ali	20221031617441	Sth	9797140728
62	Mohmmad ali	20221031617447	486	
63	Fatima zahra	20221031616268	*	
64	Sakina Begum	20221031617321		
65	Mansoor Hussion	20221031616866	514	941840162841 7 anina.
100	Zarina Banoo	20221031616086	31	1-102023 17000

61 Farida -> 8 68 SALESV UNESSeit = 3th -9\$92149219 Var Zakiya Banoo = 5th 40 Zaoreena Balool HAShing effussais It Deholom Shi = 8th god pading Angmo My Abbresie. LTS Alangon

8082-704646

6006915077 606082844

6-008212938

705/002011

600 63 84209

1.00 59 94735

# PRESS RELEASE

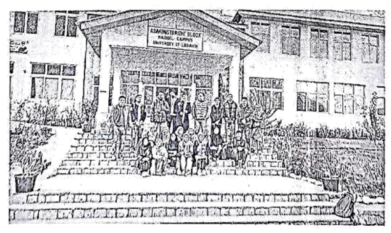
The Department of Geography, Government Degree College Kargil Conducted the IIRS (Indian Institute of Remote Sensing) Outreach Programme. The Department of Geography, Government Degree College of the worthy Principal. Sixty-five students were registered for the said program. It was conducted through online mode on the topic "Remote Sensing, Geographical Information System and Global Navigation Satellite System"

Learning Outcome of the said course can be listed as:

- Basic of RS, GIS & GNSS
- Remote Sensing & Digital Image Analysis
- Global Navigation Satellite System
- Geographical Information System Module
- Basics of Geo-computation and Geo-web Services
- RS & GIS Applications
- Practical Session:
  - Introduced with different Geospatial software ArcGIS, Erdas Imagine, QGIS, and Google Earth Engine.
  - Creating Shape file, Digitization, Geo-referencing, Aerial Photograph Interpretation and Mapping etc.

For the hands-on practice registered students visited GIS Lab, Department of Geography University of Ladakh, Khumbathang, and Kargil with the approval of worthy Rector of the university campus for two days on 10-11 Nov, 22.

Therein, students attended special lecture on Basic of GIS & Remote Sensing 'by Dr. Mohd Taqi and interacted with GIS expert Dr. Wani Suhail Ahmad. Later practical session was conducted in GIS Lab under the guidance key resource person Dr. Wani Suhail Ahmad students of master program of the University. The programme concluded on 16 December 2022 with the declaration of result of Examination of 103rd IIRS Outreach Programme and distribution of certificate to the Resource person and participants.









#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

# CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH KARGIL (LADAKH)

NAAC ACCREDITED "B"
Phone No:-0198-232392 Fax No:-01985-233374



#### Citizen Science in Kargil, Ladakh

A cooperative effort of the Centre for Wildlife Studies and Conservation,
Government Degree College, Kargil, G.B. Pant National Institute of Himalayan
Environment & Sustainable Development and the Nature Conservation
Foundation, Mysore

#### **PROJECT**

# UNDERSTANDING THE DISTRIBUTION AND THREATS TO MAMMALIAN DIVERSITY IN KARGIL DISTRICT

CENTRE FOR WILDLIFE STUDIES AND CONSERVATION
DEPARTMENT OF ZOOLOGY
GOVERNMENT DEGREE COLLEGE KARGIL



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

#### CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH KARGIL (LADAKH)

NAAC ACCREDITED "B"
Phone No:-0198-232392 Fax No:-01985-233374



#### **Background:**

Kargil is home to rare and endangered species of flora (such as junipers and various MAPs) and fauna (such as snow leopard, brown bear, Ladakh urial, ibex, marmots, and raptors). The region is spread over 14,000 km² in four Sub-Divisions viz. Kargil, Zanskar, Sankoo and Shakar-Chiktan and Seven Tehsils namely, Drass, Kargil, Shargole, Shakar-Chiktan, Sankoo, Taisuru and Zanskar.

Kargil is drained by the Zanskar River (Doda and Lungnak Rivers) east of the Pensi La and the Suru and Dras Rivers west of it. The vast region doesn't have any protected areas (PA), although there were some hunting reserves such as the Nindum ..... With the Project Snow Leopard (PSL) being initiated by the MoEFCC in 2009, the country has moved to inclusive, landscape-based conservation approaches (PSL 2008) and this provides a suitable possibility to strengthen conservation in the Kargil District of the new Union Territory of Ladakh.

Conservation planning, however, needs reliable information on species occurrences and status, and such information is mostly lacking for Kargil, although such information is available for the Leh District due to years of research and conservation. Recent advances in occupancy surveys (Ref) coupled with citizen science (Ref) provides an effective tool to bridge this gap and is proposed to be used in Kargil. This is also an effective tool to understand the better areas for species and extant threats, including human-wildlife conflict hotspots. Interview based surveys can also help understand changes in the occurrence of species.

#### **Objectives:**

- 1. To develop distribution maps of selected species of flora and fauna of Kargil District
- 2. To identify change in occurrence of selected species over two decades
- 3. To identify key areas for the selected species
- 4. To identify extant threats to wildlife in the region
- 5. To develop outreach approaches, including improved nature club activities with the students and local communities for strengthening conservation

#### Methods:

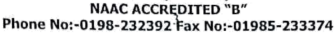
We propose to use a systematic, grid-based approach to ensure representative coverage across the Kargil region. The Government Degree College has a strength of 2,063 students coming from all over the district, with over 700 students in biological science participating regularly in conservation activities. The proposed approach is as follows:

- Overlay the entire Kargil district with approximately 150, 10kmX10km grids and estimate their respective coverage with respect of the villages.
- 2. Identify students from different villages ensuring maximum representation of the



# THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

# CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH KARGIL (LADAKH)





- 3. Work with local experts to identify a list of species of interest such as the snow leopard, ibex, brown bear, juniper, birch, etc. whose distribution is expected to have changed in the recent past due to various anthropogenic and climatic reasons.
- Develop simple questionnaires and species-identification manuals for the students to use
- 5. Organize simple training workshops for students to conduct interview-based occupancy survey
- 6. Task the students to obtain information from at least five key informants from their respective village(s) about the areas they are familiar with and seek recounts of species detections (sightings) within these areas that they are familiar with. We would encourage students to interview people who are more than 30 years old, typically with some experience of herding or dwelling about the mountains for their sustenance
- Data will be compiled by participating faculty of the Centre for Wildlife Studies and Conservation, Government Degree College Kargil and analyses will be conducted with the help of collaborating scientists from GBPIHED and NCF

#### **Outputs:**

The study will result in developing a better understanding of distribution and threats to species in Kargil and serve as a platform to increase awareness and outreach to the local students and other stakeholders in the remote parts of the district.

- Distribution maps of key selected species such as snow leopard, ibex, brown bear, junipers, birch, etc that also provide information on the better sites (based on occurrence probabilities) and habitat covariates
- 2. Any changes in occurrences of species over the past 20 years, and possible reasons for this. Documenting threats to wildlife that could have caused these changes
- Develop evidence-based outreach material for local community, students, and local
  officials

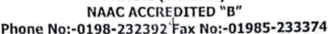
#### **Budget:**

The study is proposed is expected to be a low-cost, initiative sustained mostly through existing institutional resources. However, some TA-DA and rations may be required for the participants.



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

# CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH KARGIL (LADAKH)





#### Annexures:

- A) Representative sections of the questionnaire:
  - 1. Village details, grid numbers being reported by respondent
  - 2. Personal details of respondent (with due regard to their privacy)
  - 3. Level of knowledge in the area (duration of stay in the area, occupation (herder, farmer, hunter, whether visits the valleys, how frequently, etc.)
    - Correctness of identifying target species (based on provided manual)
  - Confirmed records of species (note for each species separately) at present (date) and 20 years ago (year): note grid details and location details (valley, ridge, closest place, if possible, coordinates)
    - a. Is any site particularly good for the species?
  - 5. How are the interactions between local people and wildlife in the area (positive, neutral, negative)? If negative,
    - a. what is the general loss every year (in terms of resource (livestock, crops, property, life) human lost approximate number on instances, (monetary value?), locations?
    - b. Any sites with more frequent losses? (hotspots)
  - 6. What are the threats to these species?
  - B) Preliminary list of target species for the survey (to be streamlined based on consultations and anticipated changes over the past 20-30 years) <we can add scientific name and status under IWPA 1972 and IUCN>:

Snow leopard
Himalayan brown bear
Himalayan black bear?
Ladakh urial
Asiatic ibex
Musk deer
Snow cock
Any raptors
Marmots (both spp.)



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKII AUTONOMOUS IIILI, DEVI EOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

#### CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH KARGIL (LADAKH)

NAAC ACCREDITED "B" Phone No:-0198-232392 Fax No:-01985-233374



### KARGIL CITIZEN SCIENCE PROJECT TO ASSESS BIODIVERSITY

Questionnaire for survey on Past and Present distribution of wildlife species in District Kargil, Union Territory of Ladakh, India An Initiative of GDC Kargil, Ladakh Regional Center GBPNIHE and NCF

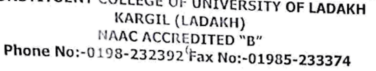
	Mysore
Interview no	SPATIAL ATTRIBUTES Date
	Block/ Division
	RESPONDENT ATTRIBUTES
Name of the responder	nt:
Age / Gender	Occupation
	RESPONDENT'S KNOWLEDGE
.1 Which area/ grids do	you regularly visit? [please ask separately for around 1999 and at present (2020-21)]
	ve been living in the area?
.3 What is the type and	duration of your activity there?

	Recent Detection (2021- 22)		Past Detection (~ 1999)		Remarks (Seen live or dead or indirect
Species	Area/ Grid No.	Year	Area/Grid No.	Year	sighting)
Snow Leopard, Schan					
Brown Bear, Drenmo					
H. Wolf, Shanku					
Eurasian Lynx, Eeh					
Red Fox, Whatse					
Asiatic Ibex, Skin				Landa Maria	
Urial, Shapo				-	
Blue Sheep, Napo					4



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

# CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH



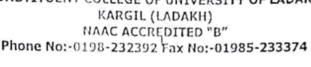


Musk deer, Lhawa	
H.Marmot, Phia	
Long-tailed Marmot,	
E.Otter, Chustram	
Others	
Juniper, Shukpa	



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGI OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

#### CONSTITUENT COLLEGE OF UNIVERSITY OF LADAKH





Dated: 23/01/2022

The District Wildlife Warden

Administration of UT Ladakh.

Kargil

Subject: Request for collaboration on Occupancy Survey Project to Assess Biodiversity of Kargil.

Sir.

The Centre for Wildlife Studies and Conservation, Department of Zoology Government Degree College Kargil proposes to conduct a project for assessment of biodiversity of Kargil district in collaboration with G.B. Pant National Institute of Himalayan Environment & Sustainable Development Leh and the Nature Conservation Foundation, Mysore. Occupancy surveys coupled with citizen science is proposed to be used in the project. This is also an effective tool to understand the better areas for species and extant threats, including human-wildlife conflict hotspots. Interview based surveys can also help understand changes in the occurrence of species. Around 100 students of Government Degree College Kargil will conduct survey interviews in 100 villages covering all the blocks of the district.

In this connection we invite your good office to collaborate with us on the proposed project. We hope that you will consider our invitation to be a valuable partner on the project.

Yours sincerely,

Royal (Ladata)

# ST OF SURVEYED VILLAGES

	and the training	Latitude ***	igit:::«8e
i i	Administra		5.29
rgole	Kargil	7	76:16/20/
kchamal	Kargil		76.211103
Apati	Kargil	34.569525	
Barchey	Kargil	34.574497	76.2
Batambis	Kargil	34.368	76.1
Biambiat	Kargil	34.433058	75.
Bodkharbu	Kargil	34.342456	76.5
Chiktan	Kargil	34.468944	76.5
Choskor	Kargil	34.471297	76.12199
Chokial	Kargil	34.432525	75.905047
Chutuk	Kargil	34.496542	76.
Chulichan	Kargil	34.429678	76.5
Chuliskamb	7	34.526928	76.
Darkit	Kargil	34.445761	75
Derchiks	Kargil	34.633228	76.3
Garkon	Kargil	34.635125	76.6
Gindial	Kargil	34.415703	75.85650
Goshan	Kargil	34.439364	75
Gramthan		34.472564	76.0
Hagnis	Kargil	34.478356	76.4 76.0
Hardas	Kargil	34.606869	76.62090°
Heniskot	Kargil	34.306778	75.703989
Holiyal	Kargil	34.429672	76.171727
Hundarm		34.625053	75.9
Jusgund	Kargil	34.330203	75.9
Kaksar	Kargil	34.519833	75.0
Kanore	Kargil	34.427958	76.
Karamba	Kargil	34.384508 34.493492	76.
Karit	Kargil	34.388786	76.7
Khachey	Kargil	34.544042	/5.5
Kharbu	Kargil	34.448364	76.0
Kuksho	Kargil	34,514097	/6.7
Kukste	Kargil	34.590744	
Lalung	Kargil	34.59577!	75,011 111
Latoo	Kargil	34.505669	15.0
Larnsusa		34.467556	76.7
Lochum	Kargil	34.379033	76,
Mulbekh		34.370928	/*y**
Matayar	ı Kargil Kargil	34.486927	10, 13 11
Minji		34.44947.	<sup>(1)</sup> 5 <sub>8</sub> :
Murad b		34.43816	$\mathcal{X}_{\mathfrak{p}}(q^{-1/2})$
Mushku		34.434369	**
Nunamo		34.41151	
Pandras	Kargil	34.56231	A.C.
Poyen	Press D.		

m	Kargil	34.511583	76.192381
, nbirpur	Kargil	34.423819	75. " (1)
,11D11 P	Kargil	34.364056	75.1
,api Samrah	Kargil	34.4117!	16.1
Sanjak	Kargil	34.579014	16.1
Shilikchey	Kargil	34.604678	76 / 167
Silmo	Kargil	34.629072	76,324033
Skambo	Kargil	34.4599	76.230111
Tambis	Kargil	34.358292	76,1 -10
Thasgam	Kargil	34.47814	75.1
Trespone	Kargil	34.402633	75.0
Tingdo	Kargil	34.409486	76.7
Toumel	Kargil	34.544981	76,154460
Wakha	Kargil	34.373708	76.394931
Yogmakharb	uKargil	34.482539	76.41 107
Yourbaltak	Kargil	34.576872	76.1
Achambur	Sankoo	34.092	75.6
Barsoo	Sankoo	34.223200	75.0
Choskor Sur	u Sankoo	34.471297	76.12 10
Farona	Sankoo	34.345519	76,964460
GM Pur	Sankoo	34.41515	76.076281
Gyaling	Sankoo	34.178519	75.97.00
Itchu	Sankoo	34.200247	76,2 1 - 1. Z6:01
Karchey Kh	ar Sankoo	34.252344	75:51 7 (C)
Kargi	Sankoo	34.134344	75.968430
Karpo Khar	Sankoo	34.253239	76.072056
Khandi	Sankoo	34.238958 34.150189	75.06.00.0
Khows	Sankoo	34.042006	75.1"
Kochik	Sankoo	34.420489	76.
Lankarchey		34.26942	15.0
Nagmakusa	ar Sinkoo	34.126872	15,500000
Panikhar	Sankoo Sankoo	34.08127	75.0° W.S.
Parkachik	Sankoo	34.115567	£9.77**
Pranti	Sankoo	34.17470.3	7
Purtikchy	Sankoo	34.03957	7.
Rangdum	Sankoo	34.41050	1-6
Saleskot	Sankoo	34.21969	10 g 1 10 10
Shergandi	Sankoo	34.306877	14,107,100
Stakpa Tai Sur <b>u</b>	Sankoo	34.12271	Jan Charas
Tambis	Sankoo	34.41751	ABA' II . 4 ;
Tamos	5anl oo	34.05991	
Thong Dur	nbi5ankoo	34.2867	
Thuls Pusa		34.0834	
Umba	S m1:00	34.29377	
Yuljuk	Sinkoo	34.13907	
Tuljan			

Chromi

The Principal GDC Kargil

Dated: 06/07/2022

Subject: Permission for Exposure and Educational Physics Tour to KREDA Power Project, Drass and Latoo.

#### Respected Madam/ Sir,

The department of Physics is going to organize an educational Physics tour to Drass and Latoo area to have a first-hand experience in power generation and use of non conventional renewable source of energy for water upliftment for the 3<sup>rd</sup> and 5<sup>th</sup> semester student of the college on 8<sup>th</sup> of July 2022.

Therefore, allow us to organize the tour with transport facility and refreshment, so that student will be benefitted.

Thanking You

Physics 06 02/22

**GDC** Kargil

### Minutes of meeting

A meeting was held in the Principal chamber at 10:00 am on 06/07/2022 in which the faculties of the Physics department Neyaz Ali and Rizwan Ali along with in-charge Principal Dr. Javaid Iqbal participated. In this meeting following points were discussed:

- Department of Physics to organize an educational cum exposure tour to different projects of KREDA.
- KREDA has many projects all over the district but the two most important and successful projects are Hydro Project Bairas. Drass and Water Upliftment Project Latoo.
- 3. It was finalized to take the 3<sup>rd</sup> and 5<sup>th</sup> semester students for tour to these areas on 08/07/2022.
- 4. In-charge Principal agreed to provide the transport facility for the tour.

With this discussion the meeting was concluded.

. ()

2. Noffeil.

3. Will



#### THE ADMINISTRATION OF UNION TERRITORY OF LADAKH LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL KARGIL OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE

## KARGIL (LADAKH) NAAC ACCREDITED "B"

Phone No:-0198-232392 Fax No:-01985-233374 E-mail Id:-principal gdck@rediffamil.com



No:-GDC-K/Gen-13/2022/ 43 63
Dated: - 67/07/2022

#### ORDER

With reference to the application received from HOD, Department of Physics dated: 06-07-2022 and recommended by Convener Transport Committee, permission is hereby granted for the Department of Physics in order to take the students of 3<sup>rd</sup> &5<sup>th</sup> Semester for Exposure and Educational Physics Tour to Drass and Latoo area to have a first-hand experience in power generation and use of non-conventional renewable source of energy for water up liftmen to KREDA Power Project on 8<sup>th</sup> of July 2022, under the guide of Mr. Niyaz Ali HOD, Physics. Mr. Zakir Hussain Bus Driver bearing Bus No: - JK07-6244 is hereby deputed to ferry the students from the College Campus to the visit area and back to the campus.

(Dr. Amina Qari)

Govt. Degree College Kargil (Kargil)

#### Copy to the:-

- 1. Convener IQAC,
- 2 HOD, Physics.
- 3 Convener Transport.
- 4. Concerned Driver
- 5. Office file for record (Gen-13)

For information and necessary action.

GDC Kargil Department of Physics 08-JULY-2022

The department of Physics organised a one day educational cum exposure tour for the 3rd and 5th semester students to the KREDA Hydro Power Project Biaras, Drass and Water Uplift Project powered by renewable source of energy at Latoo area.

KREDA Project Director Kacho Ahmad Khan provided us with experts to guide the students through the projects at both Biaras and Latoo.

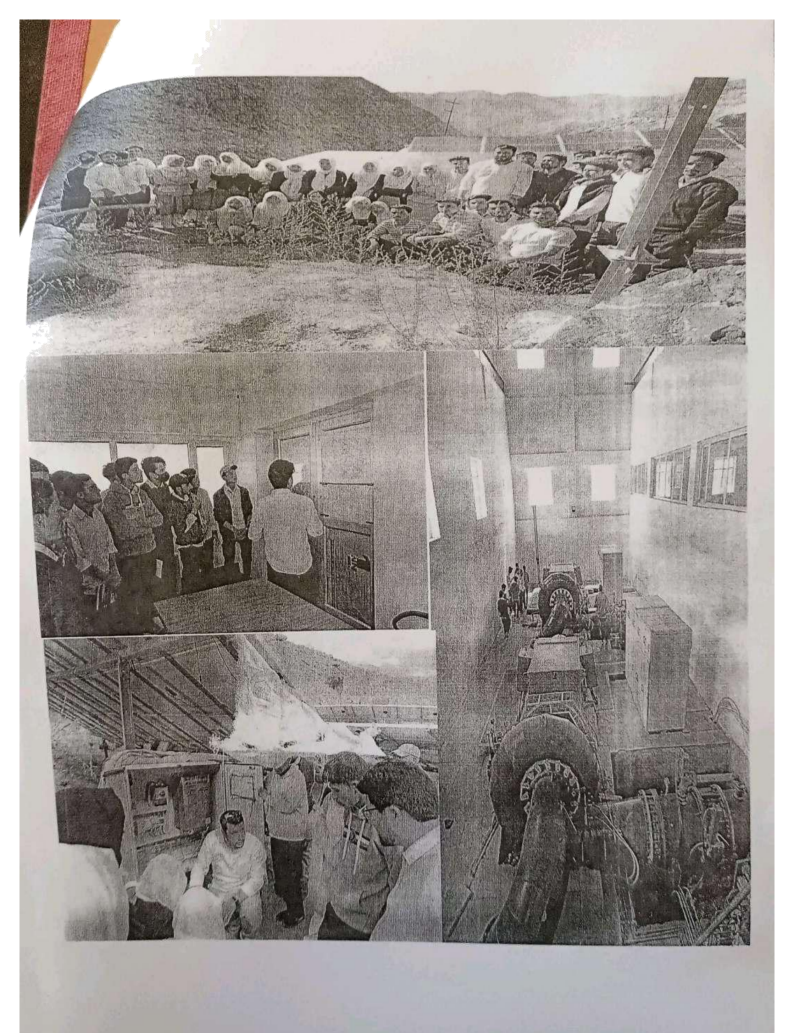
Site Engineer Shujat Ali and operator Mr. Ramzan Ali introduced the students about the basics of power generation at the Biaras Power Project, This project has two turbine each with power generation capacity of 750kW. It was interesting to know that this is the only power project which run tirelessly throughout the year, even in -40°C since November 2017 and serving the people of Drass. The enthusiastic students seeing upon the project were overwhelmed and asked various questions pertaining to the working about turbines and different machinery involved.

On the way back to Kargil students were taken to Latoo village to see the water uplifting project commissioned by KREDA. Engineer Sajad Hussain, the expert at Latoo area guided the students in knowing the basics of water upliftment. The importance of the project to the village were discussed in detail with experts and elders of the village. This project fulfills the water needs for irrigation and household purposes.

Assistant Professor Physics Dr. Niyaz Ali and Rizwan Ali accompanied and guided the students to the two locations.

The department of Physics is highly thankful to the Principal Madam, Dr. Amina Qari, Dr. Javaid Iqbal HOD Zoology, Kacho Ahmad Khan, KREDA Project Director and last but not least our very own Zakir Hussain, the bus driver of the tour.





List of Student  $3^{\rm rd}$  semester who are present in the educational cum exposure tour held on  $8^{\rm th}$  of July 2022

	I s. U.M., mbar	Signature	Remark
Name of Student	Roll Number 566	relabel-therence	
MOHD HUSSAIN	567	Buildije Banco/-	
QUDSIA BANOO	572	(4121 51) (321	
Farida banoo	572		ABSENT
Mohammad Ibrahim		Tilliana Ada	
ZULFIQAR ALI	574	Zitta Pifet i	ABSENT
Mohammad Yousuf	577	M. Joffor.	
Mohammad Jaffar	579	14. 324 (23.	ABSENT
Mohammad Jaffar	580	(il Denos	
Hakeema Banoo	582	(H Bruss Melidaci	
MOHMAD ALI	583	Menan	ABSENT
SAKINA BANOO	586	75	Resi
ZAINAB BEE	589	Bec	ABSENT
Mubarik ali	590	7 + 15	13122131
Batool banoo	592	Bitool Boncoo.	
AIJAZ AHMAD	595	dijus Aluma d	ABSENT
FATIMA BANOO	596		UBSCIAL
MOHD AMIN	598	Mohadhanin	
MOHD HUSSAIN	566	Aussin -	
QUDSIA BANOO	567		
Farida banoo	572	Freshanos.	ABSENT
Mohammad Ibrahim	573		NDSEIVI
ZULFIQAR ALI	574	Dil.	
Mohammad Yousuf	577	M. Yousich.	
MOHD JAWAD	520	M. Yousef.	
MOHAMMAD ALI	524	MACI	ABSENT
SAQLIAN MUSHTAQ	532	- 12	
Nazneen Asgar	534	Naznet Higar.	
GULZAR HUSSAIN	537	Naznow As you.	
Kalbi Ali	540	Kalbi AG	ABSENT
MOHD KUMAIL	543		
MOHAMMED MEHDI	544	17 : 12:	ABSENT
NASIR ALI	547	Nisiya	
MOHMMAD ALI SHARAH	548	M. Alighard	

Notali.

List of  $5^{th}$  Semester student who participated in Education cum Exposure tour held on  $8^{th}$  of July 2022

Name of Candidate	Roll No.	
ZAREENA BATOOL	359	signature
MARYAM BEE		7-asecus
Mumtaz Ali	361	Moed
MOHAMMAD MUSSA	364	ABSENT
JAMILA BANOO	365	ABSENT ABSENT Nogama Fasilat
NAJAMA FAZILAT	366	
	449	
ZARINA BANOO	452	The state of the
GHULAM MEHDI KHAN	454	- Zbaner-
MANZOOR HUSSAIN	457	Mitigary /
		The state of the s
		77.00

plantary.

Sa Jackson, The Principal, Gowt. Degree Cellege Cargil. Subject: Application for permission to 5
organise a multi-linguel Mushes
in collaboration with NSS unit. Exect Six (Madam, Willy great trespect and reverance I bumbly state that body bept is Wishing to organise a multi-linguel Ladelch UT Cevel Multi-linguel Mashain on 27-07-2025, in collaboration with NSS Unit of the College. So, kindly allow us to organise the same. Yours feithfully Mohd Javat



#### THE ADMINISTRATION OF UNION TERRITORY OF LABARII LADAKH AUTONOMOUS HILL DEVELOPMENT COURCH GARGIE OFFICE OF THE PRINCIPAL CHARGE THE STREET COLLEGE

#### KARGEL (1 COMET) NAAC ACCREDITED "B"

Phone No:-0198-232392 Fax Ao:-G1985-233374 E-mail Id:-principal tack (1), ediffernil.com



No.-GDC-K/Misc/2022 Dated: - 26th of July 2022

#### ORDER

Department of Urdu is conducting a Masis-e-Mushira Programme on 27th of July 2022 10:30 AM, at College Seminar Room, in this regard the following orderlies/Casual Labors are directed to coordinate with the HOD of Urdu Mr. Javed Jalib and make necessary arrangements.

- 1. Ghulam Abass Bus Conductor.
- 2. Amina Banoo Sweeper

(Pm. Saleem Ahmed) Officiating Principal Govt. Degree College Kargil (Ladakh)

Copy for information to the:-

- 1. Director College Affairs University of Ladakh.
- 2. Mr. Javid Jalib HOD Urdu.
- 3. Concerned officials for compliance.
- 4. Office file for record (Misc)



#### Minutes of Meeting

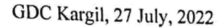
On 21 of July 2022, a meeting is organised by the HOD Urdu in staff Room humanities in the new lecture block. In this meeting Mohd Javad HOD Urdu, Imtiyaz Ahmad Alie assistant Professor Urdu and Mohd Hassan Assistant Professor Education and Programme Officer NSS wing GDC Kargil participated in this meeting.

In this meeting its decided that Urdu department will organise a district level multi lingual poetic symposium (Mehfil e Mushaira) on 27<sup>th</sup> of July in collaboration with NSS wing GDC Kargil. It's also decided in the meeting that Urdu department shall manage the refreshments for the students and guests poets while the NSS will manage the PA system and arrange the venue for the students and the poets.

1.Mohd Javad Assistant Professor Urdu

2. Mohd Hassan Programme Officer NSS

3. Imytiyaz Ahmad Alie Assistant Professor Urdu



Department of Urdu Govt. Degree College Kargil organised a multi lingual Mushaira in collaboration with National Service Scheme (NSS) Unit GDC Kargil on 27.07.2022

For this poetic symposium 27 poets of Ladakh were invited out of which 17 poets (two student poets Kaneez Fatima Neezu, GDC Kargil and Mohd Younous Anees, student of Sanko campus of GDC Kargil also recited their poetry and impressed the audience students) part were took part in this mushaira.

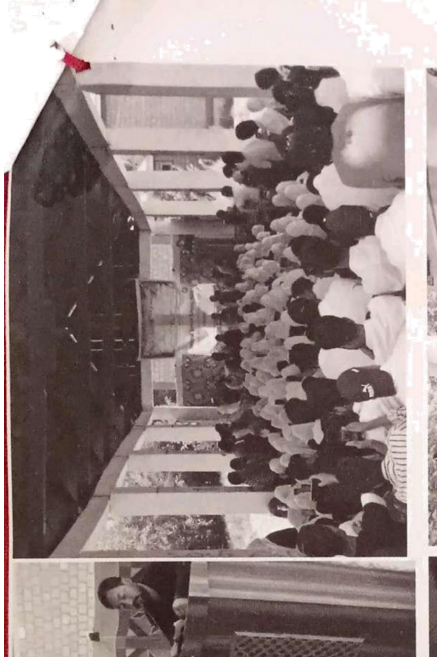
The program began with welcome note by Imtiyaz Ismayil Alaei, Assistant Professor, Urdu. The poetic session started with a Na'at by renowned young poet of Kargil Taqi Khan Nayab.

Other poets who participated in this mushaira were Kaneez Fatima Neezu, 6<sup>th</sup> Semester GDC Kargil, Mohammad Younous Anees Sankoo Campus GDC Kargil, Liaqat Ali Karkiti, Abdul Hadi Balti, Nissar Hussain Nissar, Haji Ali Baba, Maulana Feroze Rabbani, Taqi Khan Nayab, Mukhtar Zahid Karkiti, Ilyas Kargili, Jawad Jalib Ameeni, Ashraf Ali SagaSagar, Mohammad Shafi Sagar, Nasir ud Din Khafi, Akbar Ali Khan Shaheen, Raza Amjed Karkiti and Mohammad Ali Ashoor to name a few.

Dr Javed Iqbal Naqi, incharge Principal appreciated Urdu Department for organising the poetic symposium. He further acknowledged the efforts of NSS unit and encouraged NSS for this collaboration. Moreover, he referred to an online national level mushaira organised by the Department of Urdu in collaboration with the then IQAC Cell in 2019 where the non local renowned poets participating in that very symposium had acknowledged the poetic acumen of Ladakhi poets particularly of Kargil.

Mohd Javad (Jawad Jalib Ameeni), Assistant Professor and HoD Urdu Department presented the vote of thanks. Further he said that Urdu Department has been organising such kind of literary events from time to time to create literary taste among students.

This programme is moderated by the young poet of Kargil Liaqat Karkiti.









#### Personality Development Workshop - In

the last session of Interactive Programmes, Dr. Azra Khatoon Assistant Professor, Department of English, GDC Kargil conducted a workshop on "Personality Development and Soft Skills". The activity based interactive workshop focussed on improving communication skills and personality development for effective



interpersonal interactions for job seeking aspirants. Around 80 students registered for this workshop.



#### SKILLS TRAINING AND DEMOSTRATIONS

BASIC MATLAB AND C PROGRAMMING- Dr Mehboob Ali, Assistant Professor University of Ladakh, Dr Niyaz Ali Assistant Professor Department of Physics and Prof. Amjad Hussain Assistant Professor Department of Mathematics conducted a Skill Training on 'Basic MATLAB and C Programming. Around 160 students registered for this training programme.

GRAFTING TECHNIQUES- Department of Botany conducted a skill training/demonstration on 'Grafting techniques. Haji Mohammad, Senior Agriculturalist, was the resource person of this session. Mr. Mohammad acquainted the students with basic skills of grafting. Around 100 students registered for this skill training.





WATER TESTING TECHNIQUES- Skill training on 'Water Testing Technique' was conducted by the Department of Chemistry. Ms. Zahra Batool, Chemist PHE Department, demonstrated the techniques used in checking the feasibility of drinking water. A total of 100 students registered for this skill.

Guidance on Skill Development and Job Opportunities in Solar Sector- Er. Sarabjeet Sign Sector Skill Council demonstrated solar PV products and educated the students about job opportunities in solar sector.





Concept of Geospatial Technology- Software "ARC GIS ERDAS Imagine"- Prof. Tsetan Dolkar, Mr. Afzal and Mr. Dipak Prasad conducted the theoretical session on the software ARC GIS ERDAS Imagine in the Department of Geography.

CAREER COUNSELLING, ENTREPRENEURSHIP AND APPRENTICESHIP FACILITATION CAMP

Career Counselling Desk: Faculty members from different departments of the college had one to one counselling with students regarding various subjects offered in the college and how they can choose subjects based on their own interests.





Apprenticeship Desk: The desk was setup for on-the-spot registration and application for different Apprenticeship/Scholarship opportunities. It also conducted orientation sessions for the students.

**Entrepreneurship Desk**: Entrepreneurs showcased their products and conducted sessions on their enterprises.





#### Other Activities

Nukkad Natak: Ranthaq Theatre Group Kargil performed a play themed, "Mental Health and Drug Abuse".

#### **Interactive Sessions and Workshops**

#### Overseas Higher Education Opportunities: Fellowships

& Scholarships- This session was conducted by Dr. Javed Iqbal Naqi (Sr. Assistant Professor, GDC Kargil). The programme was attended by 50 students from different schools. The resource person highlighted the various international fellowships in detail that could be availed by students aspiring for higher studies.





Civil Services and Other Competitive Exams- The resource person of the session was Prof. Tsetan Dolkar (Assistant Professor, GDC Kargil). The session was attended by 50 students. Prof. Dolkar talked in length about the processes and strategies involved in the preparation of civil services examination. The session ended with discussion

with the students. The session was moderated by Prof. Archo Fatima Nissa.

#### Career in Dramatics and Online Content Creation-

The Resource person of the session was Mr. Kacho Ahmad Khan (State Awardee and Founder Ranthak Theatre Kargil). In the session, the resource person provided insights into the world of theatre, online content creator as an alternative career option, tools and techniques used to make videos, content ideas in connection with recent trends. Use of different social media sites for monetary and business ideas.



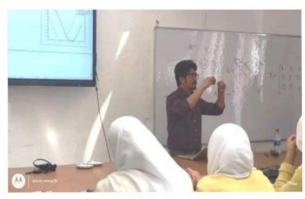


Cinematography as Career Option- The resource person of the programme was Mr. Iftikhar Hussain (Freelance Film Maker and Alumni MCR JMI). The session highlighted the art and technology used in motion photography and discussed the career prospects associated with it. This session was conducted by Prof. Tsetan Dolkar.

Career in Artificial Intelligence and

Machine Learning- The resource person of the session was Dr. Mehboob Ali (Assistant Professor IT, UOL). He discussed the dynamics of Artificial Intelligence to work efficiently and solve problems.

The session was moderated by Prof. Rinchen Angmo.





#### Concept of Geospatial Technology-

Software "ARC GIS ERDAS Imagine" - Mr. Dipak Prasad Department of Geography conducted a hands-on session on the software ARC GIS ERDAS Imagine.

Financial Literacy- An awareness programme on Finance and Financial literacy was delivered by Mr Iftikhar Hussain District Treasury Officer (DTO). This session was attended by 100 students of various schools and students of GDC Kargil.

The session was moderated by Prof. Stanzin Norphel.



#### **Skill Trainings and Demonstrations**



HYDROPONIC TECHNIQUES- A hands on training in

Hydroponic Techniques was given by Mr Ahmad Ali, Director Kargil Ladakh Organic and Green Initiative Consultancy Kargil. This training was organized by the Department of Botany. A total of 65 students registered for it.

**B**ASIC MEDICAL LABORATORY TEST — A training programme on basic medical laboratory test such as RBC counting and Blood group was conducted by Department of Zoology and Biochemistry.





REPAIRING OF COMMON ELECTRONIC

GADGETS- Department of Physics conducted a training on 'Repairing of Common Electronic Gadgets'. Mr Murtaza Ali senior technician was the resource person. Around 50 students were registered.

#### dentification and Handling of Medicinal Plants- The

Department of Environmental Science conducted a hands-on session on Identification and Handling of Medicinal Plants. The Resource Person of the session was Mr. Shabbir Hussain Fayaz (Founder Tropicalist Trust). Around 103 students registered for the session.





Stalls and Exhibitions - During the two-day fair different institutions, Govt. Departments and private enterprises displayed scheme literature and products in stalls. These include: Tropicalist Trust Kargil, Krishi Vigyan Kendra Kargil, SEMOK, JK Bank/PNB/Axis Bank/ICICI, ITI/Polytechnic Kargil, Health Department Kargil, PHE Department Kargil, University of Ladakh, Book Stall, Food Stalls





