CONTENTS

Content	Page No.
Executive Summary	02
Day Reports	3-28
Invitation Letter	29
General Information for Participants	30
Invitation Letter for Resource Person	31
Schedule	32-34
List of Participants	35-37
Data Illustration	38-41
List of Day Officers	42
Evaluation of Participants	43

EXECUTIVE SUMMARY

	RC in Chemistry
Name of the Course	
	The Hermitage, UGC-Human Resource Development Centre
Venue	Kumaun University, Nainital.
	15/02/2021 to 28/02/2021
Date	
Organizing Agency	UGC-Human Resource Development Centre, Kumaun University,
	Nainital
Patron	Hon'ble Vice-Chancellor, Prof. N.K. Joshi, Kumaun University,
	Nainital
Course Team	
Director	Prof. Divya U. Joshi, Director Incharge, UGC-Human Resource
	Development Centre, Kumaun University, Nainital
Assistant Director	Dr. Reetesh Sah, Assistant Director, UGC-Human Resource
	Development Centre, Kumaun University, Nainital
Officials	Mr. I.S. Negi, Dr. Rajendra Singh Bora, Mr. Jasod Singh Bisht,
	Mr. Arvind Singh, Mr. Kailash, Mr. Rajendra Singh Bisht
No. of Participants	32
attended	
No. of Participants	33
applied	

Interactive Session, Green chemistry-fundamental and applications, Green Chemistry(Part-II) Electronic spectroscopy of transition metal complexes, What is chemistry, Electronic spectroscopy of transition metal complexes, Organic solar cells, Metallomorphin in Biology, Prospects of solar energy induced water splitting for hydrogen generation, Synthesis of Organic Material, Life with Oxygen Writing a wining research proposal: Secret of success, Porous Materials for Energy Storage and Catalysis, Metals in Biology and Medicines: Natures Selection, Stereochemistry Introduction to Nanomaterials, Electronic spectra of transition metal complexes Challenges in Teaching NMR, Waste to Wealth: A Successful Journey, Nanostructured Materials: Introduction & Chemical Synthesis Strategies Structure, Determination of Organic, Crystal Engineering of Solid-State Pharmaceuticals: From Synthon to Saltcocrystal drugs, Porous Materials for Energy Storage and Catalysis, Materials for low cost energy generation, Introduction to Ultrafast & Ultrasmall measurements and their applications, terahertz spectroscopy Teaching and Research, Polymer Science: An exciting 20th Century Science, Micro Teaching Presentation, Tyre manufacturing Technology, X-Ray and neutron analysis, Chitin & chitosan for water chemistry-domestic to industrial, Chitosan for Water treatment: Water is Life, PPT Presentation of Research Proposal, Environmental Challenges: Opportunities for Computational, Environmental Challenges: Opportunities for Computational, Power Point Presentation of Research Proposal.

Invitation Letter for Participants

Ref. No: UGC-HRDC/KU/PRO/RC/20-21

Date: 08/02/2021

Subject: Refresher Course in Chemistry

Dear Participant,

Your online application for participation in **Refresher Course in Chemistry** has been accepted. The course is scheduled from **15-02-2021** to **28-02-2021** at the UGC-Human Resource Development Centre, Kumaun University, Nainital.

As per the UGC notification, all the programmes allotted to the HRDC will be done through online mode of delivery. Attendance in all the session is compulsory. Kindly ensure that you join the google meet at 09.45 am during the duration i.e. working days of the course.

E-Certificates will be issued after successful completion of the course.

The details of registration fee and general instructions are enclosed with this letter.

We look forward to seeing you through online during the course at the UGC-Human Resource Development Centre, Kumaun University, Nainital.

Sincerely,

Director

To.

DR. DIVYA JAYAN SREE NARAYANA COLLEGE, PUNALUR KOLLAM (Kerala)

General Instructions:

- As per the UGC notification, all the programmes allotted to the HRDC will be done through online mode of delivery for the year 2020-2021.
- Target Group: All regular faculties of Universities/ Colleges that are included under section 12 (b)/2(f) of the UGC Act. The contract teachers who have been teaching for at least 03 academic sessions may be permitted.
- Course will be of two week duration spread over a total of 12 working days comprising of 72 contact hours @ six hours per day.
- Classes will commence at 10.00 am continue till 5.00 pm in the evening. There will be a lunch break from 1 pm to 1.45 pm besides two tea-breaks of 15 minutes each at 11.15 am and 03.15 pm.
- Mode of Delivery: Online Sessions on Google Meet.
- Requirement for the Course: Desktop/Laptop/Smart phone with good Internet connectivity (Webcam, Microphone, headphones and Multimedia enabled).
- Participants will keep their audio/video in off mode and put it on as and when desired.
- Full attendance in all the sessions is mandatory for all the participants.
- Number of sessions conducted and number of sessions attended by the participants will be mentioned on the participation certificate.
- Participants will prepare a brief report/feedback on each day and every session as well as on the whole course and email it to the HRDC Course-coordinator daily.
- Check WhatsApp group on regular basis for updates. Pin it for the duration of course.

Invitation Letter for Resource Person

Subject: Refresher Course in Chemistry

Sir/Madam,

The UGC-Human Resource Development Centre, Kumaun University, Nainital is organizing an **Online Refresher Course in Chemistry** from 15-28 February, 2021. Teachers from all over India from various disciplines are participating in the program. I request you to be a resource person in the above program. Based on previous communication with **Prof. A.B. Melkani & Prof. N.G. Sahoo, Course Coordinator** your lectures have been scheduled as follows:

DATE /DAY	TIME	TOPIC OF LECTURES
22 February 2021 Monday	01.45-03.15 pm	
	03.15-05.00 pm	

Please inform us of the exact topics of your lecture(s) at the earliest. You will be paid honorarium @ Rs. 1500/- per session, allowing opportunities for participants to ask questions and discuss vital points of interest. You are requested to send **05 multiple objective questions with keys** so that an online MCQ could be conducted as per UGC Guidelines.

You are also kindly requested to send your brief Bio profile for introduction purposes. An honorarium form is enclosed with this mail; kindly send a duly filled honorarium form so that the honorarium as per UGC guidelines could be transferred to you online.

As per new UGC guidelines it is needed that you provide a soft copy of full content or at least detailed abstract along with a ppt of the lecture (if lecture presenting through PPT).

You are requested to join the online session on the scheduled date and time. The link to Google Meet is https://meet.google.com/vxo-abix-eoq

A line of confirmation will be highly appreciated.

Thanking you,

With warm regards,

Sincerely, Sd/-

Director

To, Dr. Rajiv K Singh, NPL, New Delhi

Schedule

UGC Human Resource Development Centre Kumaun, University Nainital Disaster Management (R.C. in Chemistry 15/02/2021 to 28/02/2021)

Marks Distribution

- Research Project 20 Marks
- Seminar Presentation (PPT of Research Project)- 20 Marks
- Microteacing- 20
- Marks multiple choice objective test -10 Marks (40 questions)
- Exercise Disaster Management- 10 Marks
- Overall response-20 Marks

DATE/DAY	SESSION	TOPIC	
			RESOURCE PERSON
15 February 2021	09.45-10.30 am.	Introduction	
Monday	10.30-11.00 am.	Inaugural Function/	
	11.00-11.30 am	Interactive	
	11.45-01.15 pm	Green chemistry –	Prof. B. C. Ranu, FASc, FNA, IACS
	•	fundamental and	Kolkata, India
		applications	Email-bcranu@gmail.com
	01.15-02.00 pm.	LUNCH	
	02.00-03.00 pm	Discussion/Interaction	
		with Course Coordinator	
	03.00-04.30 pm.	Green chemistry- Green	Prof. B. C. Ranu, FASc, FNA, IACS
		concepts in metal	Kolkata, India
		catalysis Activity	Email-bcranu@gmail.com
1671 2021	09.45-11.15 am.	Electronic spectroscopy	Prof. Geeta Tewari, Kumaun
16 February 2021		of transition metal	University
Tuesday		complexes	Email:geeta_k@rediffmail.com
+	11.30-01.00 pm.	What is chemistry	Prof. Swaminathan Sivaram (Padma
	11.50 01.00 pm.	v hat is elicinistry	Shree),IISER Pune, India
			Emial- s.sivaram@iiserpune.ac.in
	01.00-01. 30 pm.	LUNCH	
	01.30-03.00 pm	Electronic spectroscopy	Prof. Geeta Tewari, Kumaun
		of transition metal	University
		complexes	Email: geeta_k@rediffmail.com
	03.00-04.30 pm.	Organic solar cells	Dr. Asit Patra, NPL, New Delhi
	00 45 11 15	26 . 11	Email: apatra@nplindia.org
17.5.1	09.45-11.15 am.	Metallomorphin in	Prof. S.P. Rath, IIT Kanpur
17 February 2021	11 20 01 00	Biology	Email: sprath@iitk.ac.in
Wednesday	11.30-01.00 pm.	Metallomorphin in Biology	Prof. S.P. Rath, IIT Kanpur Email: sprath@iitk.ac.in
+	01.00.01.20.000	LUNCH	Eman: sprain@ntk.ac.in
1	01.00-01. 30 pm. 01.30-03.00 pm	Prospects of solar energy	Prof. Sahab Dass Kaura
	01.30-03.00 piil	induced water splitting	Professor & Head of the Department,
		for hydrogen generation	Dayalbagh Educational Institute
		101 ilydrogon generation	Email: drsahabdas@gmail.com
†	03.00-04.30 pm.	Prospects of solar energy	Dr. Asit Patra, NPL, New Delhi
	22.00 0 o pm.	induced water splitting	Email: apatra@nplindia.org
			1 01
		for hydrogen generation	
18 February 2021	09.45-11.15 am.	Life with Oxygen	Prof. S.P. Rath, IIT Kanpur

	T	I	1 - 4 - 4 - 4 - 4
	11.30-01.00 pm.	Writing a wining	Prof Swaminathan Sivaram (Padma
		research proposal: Secret of success	Shree),IISER Pune, India Emial:s.sivaram@iiserpune.ac. in
	01.00-01. 30 pm.	LUNCH	Emiai:s.sivaram@nserpune.ac. in
	01.30-03.00 pm	Porous Materials for	Prof. Abhijit Patra, IISER Bhopal
	01.30-03.00 piii	Energy Storage and	Email: abhijit@iiserb.ac.in
		Catalysis	Email: doingit@nsero.de.m
	03.00-04.30 pm.	Metals in Biology and	Prof. S.P. Rath, IIT Kanpur
		Medicines: Natures	Email: sprath@iitk.ac.in
		Selection	
19 February 2021	09.45-11.15 am.	Stereochemistry	Prof. Chitra Pande, Kumaun
Friday			University
			Email: pandechitra@yahoo.in
	11.30-01.00 pm.	Stereochemistry	Prof. Chitra Pande, Kumaun
			University Email: pandechitra@yahoo.in
	01.00-01. 30 pm.	Lunch	Email: pandecintra@yanoo.m
	01.00-01. 30 pm.	Lunch	
	01.30-03.00 pm	Introduction to	Prof. Ashok Ganguli, IIT Delhi
	01.50 05.00 pm	Nanomaterials	Email-ashokgaguliitd@gmail.com
	03.00-04.30 pm.	Electronic spectra of	Prof. Geeta Tiwari
	1	transition metal	
		complexes	
20 February 2021	09.45-11.15 am.	ChallengesinTeaching	Prof. D.S. Rawat, Delhi University
Saturday		NMR	Email: dsrawat@chemistry.du.ac.in
	11.30-01.00 pm.	WastetoWealth: A	Prof. N.G. Sahoo
	01.00.01.20	SuccessfulJourney	
	01.00-01. 30 pm. 01.30-03.00 pm	Lunch NanostructuredMaterials	Dr. Agit Darran Banda, CSID NIMI
	01.30-03.00 pm	:Introduction&	Dr. Asit Baran Panda, CSIR-NML, Jamshedpur
		ChemicalSynthesisStrate	Email: asit012@gmail.com
		gies	Zinani usito 12 (oʻginani com
	03.00-04.30 pm.	StructureDeterminationo	Prof. D.S. Rawat, Delhi University
	•	fOrganic	Email: dsrawat@chemistry.du.ac.in
21 February 2021	09.45-11.15 am.		
Sunday	11.30-01.00 pm.		Sunday
	01.00-01. 30 pm.	1	Sunday
	01.30-03.00 pm	-	
	03.00-04.30 pm.		
22 F.1 2021	_	Constal Engineering of	Deef Asharini Namaia Hairanita af
22 February 2021 Monday	09.45-11.15 am.	Crystal Engineering of Solid-state	Prof. Ashwini Nangia, University of Hyderabad
Wionday		Pharmaceuticals: From	Email:ashwini.nangia@gmail.com
		Synthon to Salt-	
		Cocrystal Drugs	
	11.30-01.00 pm.	Porous Materials for	Prof. Abhijit Patra, IISER Bhopal
		Energy Storage and	Email: abhijit@iiserb.ac.in
	01.00.01.20	Catalysis	
	01.00-01. 30 pm.	LUNCH	Dr. Daller V Circle MDI Marris D 11
	01.30-03.00 pm	Materials for low cost energy generation	Dr. Rajiv K Singh, NPL, New Delhi Email: rajivsingh@nplindia.org
	03.00-04.30 pm.	Introduction to Ultrafast	Dr. Rajiv K Singh, NPL, New Delhi
	33.00 0 1.30 pm.	& Ultrasmall	Email: rajivsingh@nplindia.org
		measurements and their	, 5 O-F
		applications, terahertz	
		spectroscopy	
23 February 2021	09.45-11.15 am.	Teaching and Research	Prof. Ashok Ganguli
Tuesdav			
Tuesday		Polymer Science: An	Dr. Swaminathan Sivaram(Padma
Tuesday	11.30-01.00 pm.	Polymer Science: An exciting 20th Century	Dr. Swaminathan Sivaram(Padma Shree),IISER Pune, India
Tuesday			

	01.30-03.00 pm	Micro Teaching	Course Team
		Presentation	
	03.00-04.30 pm.	Micro Teaching Presentation	Course Team
24 February 2021 Wednesday	09.45-11.15 am.	Tyre manufacturing Technology	Prof. Narayan Chandra Das, IIT Kharagpur Email:ncdas@rtc.iitkgp.ac.in
	11.30 -01.00 pm.	X- Ray and neutron	Prof. Narayan Chandra Das, IIT
	7.00	analysis A tool for relating Nano scale structure to bulk properties	Kharagpur Email:ncdas@rtc.iitkgp.ac.in
	01.00-01. 30 pm.	LUNCH	
	01.30 -03.00 pm	Micro Teaching	Course Team
	_	Presentation	
	03.00 -04.30 pm.	Micro Teaching Presentation	Course Team
25 February 2021 Thursday	09.45-11.15 am.	Chitin & chitosan for water chemistry- domestic to industrial	Prof. Pradeep K. Dutta, MNIT, Allahabad Email: pkd@mnnit.ac.in
	11.30 -01.00 pm.	Chitosan for Water treatment: Water is Life	Prof. Pradeep K. Dutta, MNIT, Allahabad Email: pkd@mnnit.ac.in
	01.00-01. 30 pm.	Lunch	Zinani prate/iminicae.in
	01.30 -03.00 pm	PPT Presentation of Research Proposal	Prof. N.G. Sahoo
	03.00 -04.30 pm.	PPT Presentation of Research Proposal	Prof. N.G. Sahoo
26 February 2021 Friday	09.45-11.15 am.	Environmental Challenges: Opportunities for Computational	Prof. Anurag Srivastava IIITM, Gwalior Email: profanurag@gmail.com
	11.30 -01.00 pm.	A Journey of Translating idea- Incubation- Start up: Innovation the only Key	Prof. Anurag Srivastava IIITM, Gwalior Email: profanurag@gmail.com
	01.00-01. 30 pm.	Lunch	
	01.30 -03.00 pm	PPT Presentation of Research Proposal	Prof. N.G. Sahoo
	03.00 -04.30 pm.	PPT Presentation of Research Proposal	Prof. N.G. Sahoo
27 February 2021 Saturday	09.45-11.15 am.	•	Prof. Pradeep K. Dutta, MNIT, Allahabad Email: pkd@mnnit.ac.in
	11.30 -01.00 pm.		Prof. Pradeep K. Dutta, MNIT, Allahabad
	01 00 01 20	Lunch	Email: pkd@mnnit.ac.in
	01.00-01. 30 pm. 01.30 -03.00 pm	Lunch PPT Presentation of	Prof. N.G. Sahoo
	1	Research Proposal	
	03.00 -04.30 pm.	PPT Presentation of Research Proposal	Prof. N.G. Sahoo
28 February	09.45-11.15 am.		
2021 Sunday	11.30 -01.00 pm.	Sunday	
	01.00-01. 30 pm.		
	01.30 -03.00 pm		
	03.00 -04.30 pm.	Valedictory	Valedictory

List of Participants

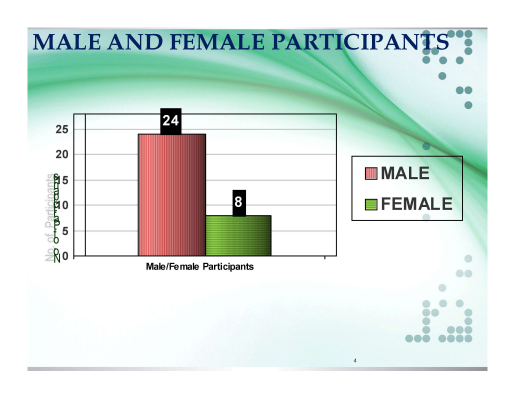
UGC Human Resource Development Centre Kumaun, University Nainital R.C. in Chemistry 15/02/2021 to 28/02/2021

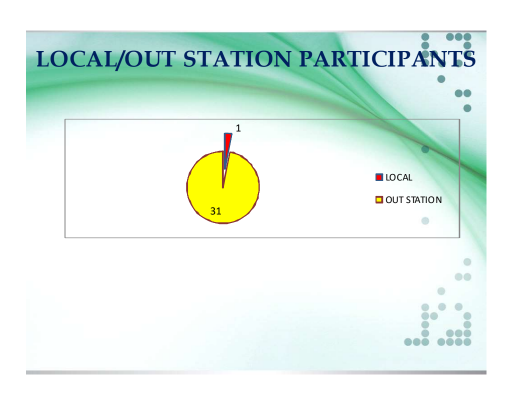
S. No	Name of the	Name of	Campus/College	State	Mobile No.	Cat	M/F
	Applicant	Campus/College/	Address				
		Institution					
1.	A. Kannan	Vivekananda College	Tiruvedakam West- 625 234, Madurai	Tamil Nadu	9659998382	OBC	M
2.	A.Vijayakumar	Loyola College	Department of Chemistry, Nungambakkam, Chennai, Tamil Nadu, india. Pin-60034	Tamil Nadu	8778788206	Gen	M
3.	Awadesh Kumar Dwivedi	Kisan College. Sohsarai, Bihar Sharif, Nalanda	Kisan College Sohsarai	Uttar Pradesh	8840602062	Gen	М
4.	Devendra Singh Dhami	S.S.J.Campus Almora	Soban Singh Jeena University, S.S.J.Campus Almora, India, 263601	Uttarakhand	9997226767	OBC	M
5.	Dipke Santosh Siddharth	K.E.S's Pratap College, Amalner-425401, Tal.Amalner, Distt.Jalgaon, Maharashtra	Near Railway station, Marwad Road, Amalner-425401, Tal.Amalner, Distt.Jalgaon, Maharashtra, India	Maharashtra	9881480158	SC	M
6.	Dr. Anoop Singh	Bharat Singh Rawat Rajkiya Mahavidyalaya Rikhnikhal	Bharat Singh Rawat Rajkiya Mahavidyalaya Rikhnikhal -246179, Pauri Garhwal	Uttrankhand	9639253126	OBC	M
7.	Dr. Ashish Tomar	Meerut college, Meerut (U.P.) India	Meerut College, Meerut-250001 (U.P.) INDIA	Uttar Pradesh	9837347209	Gen	M
8.	Dr. Divya Jayan	Sree Narayana College, Punalur , Kollam	Sree Narayana College, Punalur, Kollam, Kerala	Kerala	9497157367	OBC	F
9.	Dr. Narendra Kumar	Maharaj Singh College, Saharanpur	Chakrota Road Saharnpur-247001, Uttar Pradesh	Uttar Pradesh	9457624722	SC	M
10.	Dr. Rajaram Nagoji Salunke	R. B. M. College, Chandgad	R.B.M. College, Chandgad Tal. Chandgad Dist. Kolhapur 416509	Maharashtra	9421103766	Gen	M
11.	Dr. Rameshwar Raghunath Magar	Sant Dnyaneshwar Mahavidyalaya Soegaon Dist. Aurangabad (M.S.)	Soegaon Tq. Soegaon Dist. Aurangabad (M.S.)	Maharashtra	9423185053	Gen	M

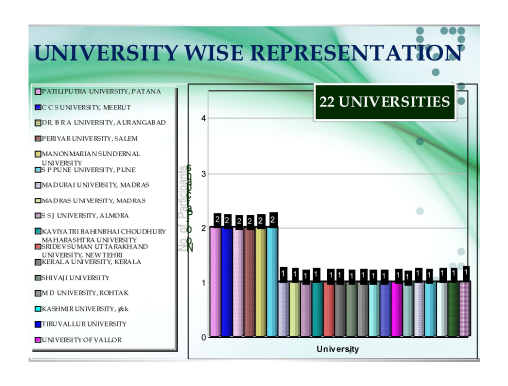
12.	Dr. Ritu	Chhotu Ram Arya	Cra College (Jaat	Haryana	8278490000	Gen	F
		College, Sonepat-	College)West Ram				
		Haryana	Nagar, Sonepat-				
			Haryana				
13.	Dr. S. Khaleel	C. Abdul Hakeem	Hakeem Nagar,	Tamilnadu	9043338346	OBC	M
	Basha	College	Melvisharam				
14.	Dr. Sumyra	GDC Womens,	KP Road Anantnag	Jammu and	7889899985	Gen	F
	Sidiq	Anantnag	Kashmir	Kashmir			
15.	Dr. Sunil	Sant Dnyaneshwar	Ramji Nagar, Soegao,	Maharashtra	8275321259	OBC	M
	Sambhajirao	Mahavidyalaya, Soegaon	Tal. Soegaon, Dist.				
	Choudhare		Aurangabad-431120				
16.	Dr. V.	Assistatn Professor of	Government Arts	Tamil Nadu	9790159155	OBC	M
	Chandrasekaran	Chemistry, Government	College				
		Arts College	(Autonomous), Salem				
		(autonomous), Salem -	- 636 007 Tamil Nadu				
		636 501. Tamil Nadu					
17.	Dr.A. Kannan	Government Arts	Assistant Professor of	Tamilnadu	8667589436	OBC	M
		College (Autonomous)	Chemistry,				
		Salem 7.	Government Arts				
			College				
			(Autonomous), Salem-				
			7, Tamilnadu				
			Pin:636007.				
18.	Dr.L.Muthu-	Sri Parasakthi College	Tirunelveli	Tamil Nadu	8838029213	OBC	F
	lakshmi	For Women, Courtallam					
19.	Dr.M.Elangovan	Thiru Kolanjiappar	Thiru Kolanjiappar	Tamil Nadu	9894787259	SC	M
		Government Arts	Government Arts				
		College (Gr.I),	College (Gr.I),				
		Vriddhachalam-606001.	Vriddhachalam,				
			Cuddalore District,				
			TN, Pin. 606001.				
20.	Ghodke Meghna	Kalwan Education	Kalwan Education	Maharashtra	7517551919	SC	F
	Bhagchand	Socitey's, Arts,	Socitey's, Arts,				
		Commerce and Science	Commerce and				
		College Kalwan, Tal:	Science College				
		Kalwan, Dist: Nashik,	Kalwan, Tal: Kalwan,				
		State: Maharashtra	Dist: Nashik,State:				
			Maharashtra				
21.	Jayanta Maity	Sidho Kanho Birsha	Purulia, West Bengal	West Bengal	9476419063	OBC	M
		University, Purulia, West					
		Bengal					
22.	M. Sudha	Sri Parasakthi College	Sri Parasakthi College	Tamilnadu	9865799731	Gen	F
		for Women, Courtallam	for Women,				
			Courtallam - 627 802,				
			Tenkasi District,				
			Tamilnadu, India				
23.	Mane Vishal	R.N.C.Arts, J.D.B.	Ashirwad Bus stop,	Maharashtra	7014250928	OBC	M
	Uttam	Commerce & N.S.C.	Opp.Birla Hospital,				
l	1	Science College, Nashik	Nashik Pune highway,	I	1	1	1

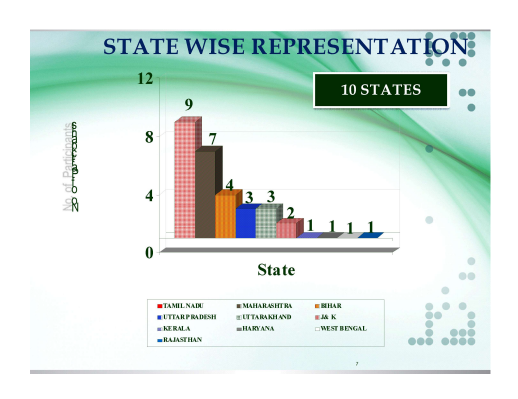
		Road.Nashik.	Nashik Road, Nashik. Pin:422101.				
			Pin:422101.				
24.	Manoj Kumar	Ram Krishna College, Madhubani	Ram Krishna College, Distt- Madhubani, State- Bihar, Pin-	Bihar	8789778011	Gen	M
			847211				
25.	Pande Girish Balwantrao	N.S.B.College	Tarasingh market, Nanded	Maharashtra	9422186180	Gen	M
26.	Preetam Singh Meena	Govt PG College Karauli	Govt. PG College Karauli, Near about cirkit house, Kailadevi Road, Karauli Rajasthan 322241	Rajasthan	9414747646	ST	M
27.	Rajshree Singh	Jagdam College (A Constituent Unit of Jai Prakash University, Chapra)	Department Of Chemistry, Jagdam College, Chapra- 841301, Bihar	Bihar	7355733417	Gen	F
28.	Reema Priydarshi	Government Post Graduate College Syalde	Government Post Graduate College Syalde, Pin Code- 263661	Uttarakhand	9456779649	SC	F
29.	Shabir Ahmad Bhat	Govt. Degree College for Women Anantnag	Anantnag Kashmir, J&K 192101	Jammu and Kashmir	8825048944	Gen	M
30.	Tejpal Singh	S. P. M. College, Udantpuri, Bihar Sharif, Nalanda	S. P. M. College, Udantpuri, Bihar Sharif	Bihar	8630408021	Gen	M
31.	V. Sugantha Kumari	Auxilium College (Autonomous)	Gandhinagar, Vellore 632006	Tamil Nadu	9894029585	OBC	F
32.	A. Kannan	Government Arts College (Autonomous) Salem 7.	PERIYAR University- Salem	Tamilnadu	8667589436	OBC	M

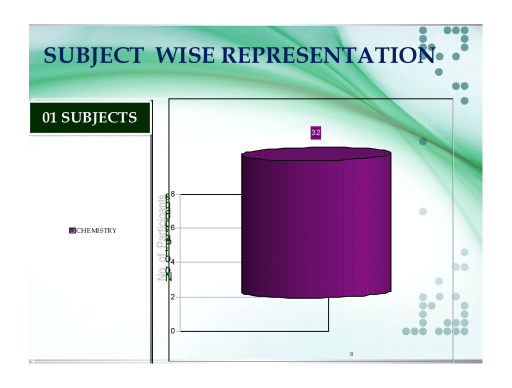
Data Illustration

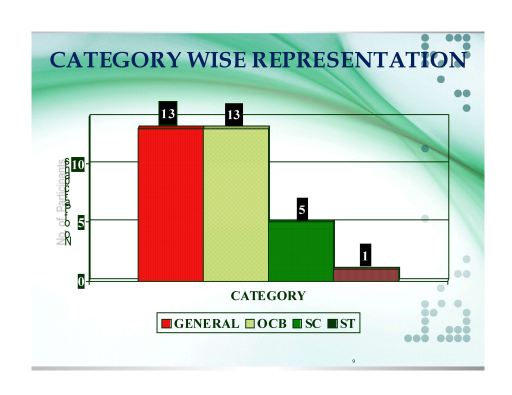


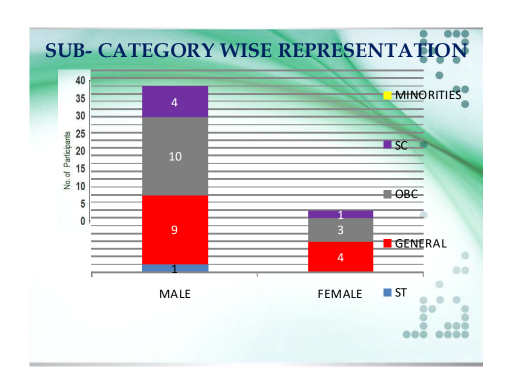


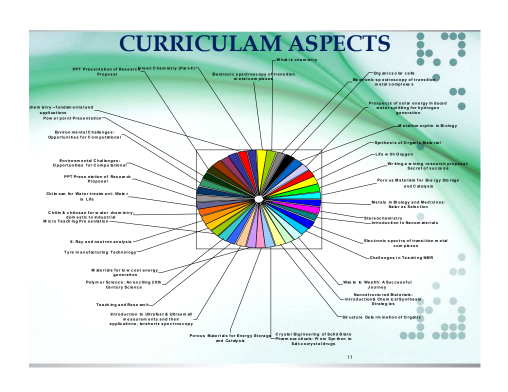












List of Day Officers

UGC-Human Resource Development Centre, Kumaun University, Nainital R.C. in Chemistry 15/02/2021 to 28/02/2021

DATE	DAY OFFICERS	RAPPORTUER
Day-1	Dr. Anoop Singh	A. Kannan
15-02-2021		
Day-2	Devendra Singh Dhami	Dr. Rajaram Nagoji Salunke
16-02-2021		
Day-3	Tejpal Singh	Mane Vishal Uttam
17-02-2021		
Day-4	Preetam Singh Meena	Dr. Rameshwar Raghunath Magar
18-02-2021		
Day-5	A.Vijayakumar	Pande Girish Balwantrao
19-02-2021		
Day-6	Dipke Santosh Siddharth	Awadesh Kumar Dwivedi
20-02-2021		
Day-7	Dr. Ritu	Rajshree Singh
22-02-2021		
Day-8	Dr. S. Khaleel Basha	Shabir Ahmad Bhat
23-02-2021		
Day-9	Dr. Divya jayan	Reema Priydarshi
24-02-2021		
Day-10	Dr.M.Elangovan	V Sugantha Kumari
25-02-2021		
Day-11	Akhilesh Kumar	Dr. Ashish Tomar
26-02-2021		
Day-12	Jayanta Maity	Dr. Narendra kumar
27-02-2021		

Evaluation of Participants

R.C. in Chemistry 15/02/2021 to 28/02/2021

S.l. No.	Name of the Participant	Overall response	Research Project	Power Point	Micro Teaching	MCQ 20	Total Max.
		20 marks	Proposal	Presen-	20 marks	marks	Marks
			20 marks	tation			100
				20 Marks			
1.	A. Kannan I	18	14	14	16	20	82
2.	A. Kannan II	18	15	15	15	20	83
3.	A.Vijayakumar	18	15	15	15	20	83
4.	Awadesh Kumar Dwivedi	18	15	15	14	20	82
5.	Devendra Singh Dhami	18	16	15	14	20	83
6.	Dipke Santosh Siddharth	18	16	14	14	20	82
7.	Dr. Anoop Singh	18	15	15	15	20	83
8.	Dr. Ashish Tomar	18	16	13	14	20	81
9.	Dr. Divya jayan	18	16	14	14	20	82
10.	Dr. Narendra kumar	18	16	16	13	20	83
11.	Dr. Rajaram Nagoji Salunke	18	15	16	14	20	83
12.	Dr. Rameshwar Raghunath Magar	18	16	14	14	20	82
13.	Dr. Ritu	18	15	15	15	20	83
14.	Dr. S. Khaleel Basha	18	16	16	13	20	83
15.	Dr. Sumyra Sidiq	18	16	14	13	20	81
16.	Dr. Sunil Sambhajirao Choudhare	18	16	15	14	20	83
17.	Dr. V. Chandrasekaran	18	16	13	14	20	81
18.	Dr.A. Kannan	18	16	16	13	20	83
19.	Dr.L.Muthulakshmi	18	16	13	16	20	83
20.	Dr.M.Elangovan	18	16	15	14	20	83
21.	Ghodke Meghna Bhagchand	18	16	16	13	20	83
22.	Jayanta Maity	18	15	16	14	20	83
23.	M. Sudha	18	15	16	13	20	82
24.	Mane Vishal Uttam	18	15	15	14	20	82
25.	Manoj Kumar	18	17	14	14	20	83
26.	Pande Girish Balwantrao	18	15	15	14	20	82
27.	Preetam Singh Meena	18	15	15	15	20	83
28.	Rajshree Singh	18	16	16	13	20	83
29.	Reema Priydarshi	18	16	14	14	20	82
30.	Shabir Ahmad Bhat	18	15	14	14	20	81
31.	Tejpal Singh	18	17	14	15	20	84
32.	V Sugantha Kumari	18	17	14	14	20	83

Director Course Coordinator