रामजस कॉलेज दिल्ली विश्वविद्यालय यूनिवर्सिटी एन्क्लेव, दिल्ली – 110007 दूरभाष: 27667706, फैक्स: 27667447 ई-मेल: principal@ramjas.du.ac.in वेबसाइट: www.ramjas.du.ac.in



ACTIVITY REPORT: 2022-2023

NAME OF THE ACTIVITY		Protecting Innovations With Intellectual Property Rights						
DATE		25April,2023						
DEPARTMENT/COMMITTEE / S CLUB	OCIETY/ CELL/	Chemistry Society "Rasayaniki"						
COORDINATOR /CONVENER		Dr.Madhu Ba	la Raigar (Co	nvenor Chemistry	Society)			
ORGANIZING TEAM (FACULTY	& STUDENTS)	Dr.Madhu Bala Raigar, Dr.Shilpa Mehta (Organising Teams Students Coordinators Sanidhya Sharma,Neelam, Ravi Kumar, Anurag Gautam						
EVENT TIME & DURATION (HOU	JRS)	7:00PM to 8:3	30PM					
MODE (ONLINE/OFFLINE) & P	LACE	ONLINE						
NUMBER OF PARTICIPANTS		Organizers - Students - Faculty - Others -	02+4=6 35 18 10	Total = 69				
RESOURCE PERSON (s) / COLLABORATING INSTITUTE		Dr.Nidhi Sandal (Scientist F,DRDO)						
		College -		Ramjas College				
SUPPORT / FINANCIAL ASSIS	TANCE	Sponsorship-	- 1	Not required				
		Registration (97				
		Collaborating Intra-College	no	_				
		Inter-College	(STATE)	Yes				
EVENT LEVEL		Inter-Universi						
		National		National				
		International						
OBJECTIVES	1. The aim is to train the participants about the mechanism of accessing and using IPR information for further research and development in developing new products and process and for their use in business development. Also suggest steps for transforming innovations into proprietary assets							
OUTCOME	1. The scope of IP rights is broad; two classification modes are used to determine whether IP is copyright or Industrial Property. Industrial properties include patents or inventions, trademarks, trade names, biodiversity, plant breeding rights and other commercial interests.							
SKILL ENHANCED	1. This webinar will bring a positive transformation in the students and faculty member's attitude in their project and research works and get them more focused as well as result oriented, and the process for further commercialization/ technology transfer.							

PROOFS ENCLOSED WITH THE REPORT

1.	Poster/ Proposal/ Permission Note sheet / Permission through email	:	YES
2.	Participants List/ Attendance List (clearly identifying students and other Stake holders) 115	:	YES

3.	Photographs (Geotagged)/ You tube Link with caption	:	YES
4.	Feedback Form / Analysis of Feedback Report	:	YES
5.	Scanned copy of few certificates issued to the participants	:	YES

Madry

Name and Signature of Convener/Coordinator:

Note: All activities must be conducted under the aegis of IQAC and submission of Activity Report within 07 days is mandatory post organization of the activity.



Date : 25th April 2023 Time : 7:00-8:00 PM



https://zoom.us/j/9560046732 Passcode:1234567





IQAC Coordinator Prof. Hament Kumar Rajor (Vice principal,TIC Dept. Of Chemistry)

DR. NIDHI SANDAL Scientist F Division of cBRN Institute Nuclear Medicine and Allied Sciences, Defence Research and Development Organization



Scan QR code for the registration https://docs.google.com/forms/d/e/1FAIpQLScgYMyR LXvfWSwdj- FbLdZ9sprc9iLEnj7huBcVzphdyUfg/viewform "Participants will get e-certificate."

Dr. Shilpa Mehta

Organising Team

Dr. Madhu Bala Raigar <u>Convenor</u> Student Coordinators

Sanidhya Neelam Ravi Kumar Anurag Gautam

Timestamp	Email	Name	Contact Number	Institute Name	Course/ Departm	Occupation	Year?
2023/04/23 3:03:	akhileshyadav800	Akhilesh yadav	9452571812	Ramjas college	Bsc chem Hons	Student	3rd year
2023/04/23 7:39:	anuragoptimist@	Anurag Gautam	7906963134	Ramjas college	Chemistry honou	Student	2nd year
2023/04/24 11:46	dekanischit02@g	Nischit Deka	9101451079	Ramjas college	Chemistry honou	Student	2nd year
2023/04/24 11:48	ramjasaniket@gr	Aniket Kumar	7050965588	Ramjas College	Bsc(H) Chemistr	Student	2nd year
2023/04/24 11:54	ankita.singh2646	Ankita Singh	9759192983	Ramjas College	Chemistry depart	Student	2nd year
2023/04/24 1:46:	amitthegreat416@	Amit	6006797236	Ramjas	Chemistry hons	Student	3rd year
2023/04/24 1:59:	seema@db.du.ac	Dr Seema	9871355348	Deshbandhu Coll	Chemistry	Faculty	None
2023/04/24 2:23:	ramprakash1882	Mr.Ramprakash	9990199025	Ramjas college	Chemistry	Staff	None
2023/04/24 2:29:	manojgpt567@gr	Manoj kumar	9968200900	Ramjas college	Chemistry	Staff	None
2023/04/24 4:11:	rahulkumar99736	Rahul kumar	9973686984	Ramjas college	B.Sc(Prog.) Life	Student	1st year
2023/04/24 4:15:	amitksharma@ra	Dr. Amit Kumar S	9910212861	Ramjas college	Chemistry	Faculty	None
2023/04/24 4:32:	surender40@gma	Dr. Surender Kur	9654140554	Govt. College Jat	Physics	Faculty	None
2023/04/24 4:59:	vanshjandyal1@g	Vansh Jandyal	7006252324	Ramjas	Chem hons	Student	1st year
2023/04/24 5:09:	sheetalbudhiraja	Sheetal Budhiraja	9810957771	Ramjas College	Chemistry	Faculty	None
2023/04/24 5:18:	malavikaolakkal0	MALAVIKA O	8078866532	Ramjas college	Bsc(H) Chemistr	Student	3rd year
2023/04/24 6:38:	nehap05082004@	Km Neha prajapa	9170667457	Ramjas college	Bsc(prog) life sci	Student	1st year
2023/04/24 8:21:	cmmeenarajastha	Mr Chandra Moh	7300438620	Ramjas College	Chemistry	Faculty	None
2023/04/25 6:34:	anwarjahan@ram	Dr. Anwar Jahan	9717058454	Department of Ch	Chemistry	Faculty	None
2023/04/25 9:56:	neelamprajapat98	Neelam	8826678045	Ramjas College,	B.Sc. Chemistry	Student	3rd year
2023/04/25 1:10:	poonamdwivedi@	Dr. Poonam Dwiv	9810599151	Ramjas College,	Chemistry	Faculty	None
2023/04/25 2:32:	theyashpalbansh	Yash pal banshiv	8306369521	Ramjas college	Bsc prog physica	Student	3rd year
2023/04/25 3:19:	nishikachhabra30	Nishika	8572085860	Ramjas College	Bsc. Chemistry H	Student	3rd year
2023/04/25 5:41:	anwarjahan@ram	Dr. Anwar Jahan	9717058454	Department of Ch	Chemistry	Faculty	None
2023/04/25 5:43:	roopakumari@rar	Roopa Kumari	9811528319	Ramjas College	Chemistry	Faculty	None
2023/04/25 6:20:	roopsinghmeenad	Roop Singh Mee	8058319396	Ramdas College	Chemistry	Faculty	None
2023/04/25 6:47:	tanishiagrawal20	Tanishi Agrawal	9837354800	Ramjas college	Life science	Student	1st year
2023/04/25 6:58:	poonammeena@	Poonam Meena	7891912932	Ramjas College	Mathematics	Faculty	None
2023/04/25 6:59:	tanvityagi41@gm	Tanvi Tyagi	8859585773	Ramjas College	Chemistry	Student	2nd year
2023/04/25 7:00:	diiiixit@gmail.cor	Navneet Dixit	6395906830	Ramjas college	B.Sc(H) Chemist	Student	3rd year

2023/04/25 7:03:	deeksha.mathur2	Deeksha Mathur	9650656069	Ramjas College	Bsc (Hons) Chen	Student	2nd year
2023/04/25 7:24:	savitabargujar@ra	Dr. Savita Barguja	8836377188	Ramjas College	Department of Ch	Faculty	None
2023/04/25 7:26:	uma.francais@gr	Uma Shanker Pa	9910849414	Ramjas College	History	Faculty	None
2023/04/25 7:32:	manishrustagi09 ²	Manish Rustagi	8595455397	Maharaja Agrase	B.Sc(Hons) Elec	Student	1st year
2023/04/25 7:33:	antilshivani04@g	Shivani Antil	9518472384	Ramjas College	Ba programme	Student	3rd year
2023/04/25 7:40:	aayushsharma82	Aayush Sharma	9304601382	Ramjas College	B.A. (Honours)	Student	1st year
2023/04/25 7:59:	krdeepakverma26	Deepak Verma	9508549882	Ramjas college	BSc (h) chemistr	Student	2nd year
2023/04/25 11:29	shreshthsaxenaa	Shreshth Saxena	8218437353	Hansraj College	B.a. Program	Student	1st year

Timestamp	Name	Email	position(faculty/s	college/institute/	courses/ departm	mobile number	How did you find	How will you rate	Please rate your	Will you attend a	s Is there any sugg	estions that you w	vould like give for
2023/04/23 7:39	: Anurag Gautam	anuragoptimist@	Students	Ramjas college	Chemistry honou	7906963134	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 8:33	: Dr. Savita Barguj	savitabargujar@i	Faculty	Ramjas College	Chemistry dept	8826377188	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 8:33	: Radha Raman M	radharamanmau	Assistant Profes	Ramjas College,	Chemistry	7417419146	Excellent	Outstanding Lear	Somewhat impro	yes	No		
2023/04/25 8:35	: Aniket Kumar	ramjasaniket@g	r Student	Ramjas College	Bsc(H) Chemistr	7050965588	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 8:36	: Sheetal Budhiraja	sheetalbudhiraja	(Faculty	Ramjas Coy	Chemistry	980957771	Excellent	Met my expectat	Improved a lot	yes	We should have a	offline talks also.	
2023/04/25 8:42	: Akhilesh yadav	akhileshyadav80	(Students	RAMJAS college	B.Sc Chem hons	9452571812	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 8:42	: Deeksha Mathur	deeksha.mathur	2 Student	Ramjas College	Bsc (Hons) Chen	9650656069	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 8:43	: Dr. Poonam Dwiv	poonamdwivedi@	2 Faculty	Ramjas College,	Chemistry	9810599151	Excellent	Met my expectat	Somewhat impro	yes	Hopefully such se	essions will be org	anised more freq
2023/04/25 8:44	: Rahul kumar	rahulkumar9973	6 Student	Ramjas college	B.Sc(Prog.)Life s	9973686984	Excellent	Outstanding Lear	Improved a lot	yes	All ready experie	nced	
2023/04/25 8:45	: Dr. Sarika Malik	sarikamalik@rar	r Faculty	Ramjas College	Chemistry Depar	9891447725	Excellent	Outstanding Lear	Improved a lot	yes	Highly informative	esession	
2023/04/25 8:52	: Yash pal banshiv	theyashpalbansh	n Student	Ramjas college	Bsc prog physica	8306369521	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/25 9:21	: Neelam	neelamprajapat9	& Student	Ramjas College,	B.Sc. Chemistry	8826678045	Excellent	Outstanding Lear	Improved a lot	yes	No		
2023/04/27 11:00	0 Navneet nayan	navneetnayan32	8 Student	Ramjas college	Bsc life sciences	9057046306	Excellent	Outstanding Lear	Improved a lot	yes	Very informative	session	
2023/04/27 11:00	Km Neha prajap	nehap05082001	Student	Ramjas college	Bsc (prog) life so	9170667457	Excellent	Outstanding Lear	Improved a lot	yes	Nice		
2023/04/27 11:0	1 Tanishi Agrawal	tanishiagrawal20	Student	Ramjas College	Life Science	9837254800	Very Good	Outstanding Lear	Improved a lot	yes	Nope		

Activity Report on

Protecting Innovations With Intellectual Property Rights

Rasayaniki, The Chemistry Society, Ramjas College, University of Delhi under the aegis of IQAC organised Webinar on Intellectual Property Rights Topice was **"Protecting Innovations With Intellectual Property Rights"** on 25th April,2023 from 7:00PM TO 8:30PM Via Zoom Platform. Vice Principal, IQAC Coordinator and Teacher In-charge of the Department of Chemistry, Professor Hament Kumar Rajor welcomed everyone with a heartwarming speech. Dr.Nidhi Sandal,Scientist F,Division of Cbrn,DRDO gave interactive and enlightening lecture on IPR and Patents. About Seventy participants including teachinf faculty, nonteacting staff, students and researchers joined the webinar. Dr. Madhu Bala Raigar delivered the vote of thanks and congratulated the organising team for their collective efforts. The session proved to be edifying for all the participants.