## 3. Annual Research Programme 2020-21

A new venture, Annual Research Programme (ARP), was initiated from January, 2020 by the Centre for Research and ACPG keeping in mind the enthusiasm and zeal shown by faculty and students alike for pursuing research activities throughout the year. In its very first year, 5 projects were completed including nine faculty members and 25 students.

## Research Projects completed under ARP 2020-21

S.No.	Department/	Title of the Projects	Mentors	Mentees
	S		0	
1	Botany and	Literature survey for	Dr Haritma	Nisha Poddar, Sakshi
1	Chemistry	the comparative	Chopra,	suman, Nikita Goel,
0	Y	analysis of pollution	Dr. Pooja	Ritika (Botany Honsn
		scavenging potential	Baweja	3 <sup>rd</sup> yr); Aparna Rai (BSc
	1	of the perennials	Dr. Ankita	Life Science, 3 <sup>rd</sup> yr) and
		growing in Maitreyi	Sehrawat	Jyoti Singh (Botany
		college campus	¥	Hons. 2 <sup>nd</sup> yr)
2	Chemistry and	Evaluation of Soil	Dr. Ramesh	Shreya Mandal, Kalpana
	Zoology	Fertility in Different	Kumari	(Chemistry
		Parts of Delhi-NCR	Dr Meena	Hons. 2 <sup>nd</sup> yr); Anshu
1		Region: Role of Ant	Yadav	and Riya (Zoology Hons
33.		nests in Soil Fertility	H 3	2 <sup>nd</sup> yr)
3	Chemistry and	A cross-sectional	Dr Haritma	Isha, Rishika Malhotra,
	Zoology	survey to assess the	Chopra,	Diksha, Kirti,
	M'D	role of complementary	Dr Jyoti	Purnima Sharma,
	6011	and alternative	Singh,	Twinkle Soni (Zoology
	Olle	medicines used for	Dr Brototi	Hons.); Akanksha
		management of	Roy	Upadhyay, Neha (BSc
		diabetes		(P) Life Science)
4	Chemistry and	Pure water pure life-	Dr Haritma	Anamika Sharma,
	Zoology	development of safe	Chopra	Rishika Maji, Annu
		and economic water	Dr Renu	Kumari, Drushti Sable
		purification method	Gupta	and Preena
			Dr Archana	(Zoology Hons. 3 <sup>rd</sup> yr)
			Aggrawal	

5	Zoology	Carbonated Soft Drink	Dr Meena	Ritika Kalra and
		Consumption among	Yadav	Lavanya Ranjan
		Adolescents and		(Zoology Hons 3 <sup>rd</sup> yr)
		Young Adults in Delhi:		
		Is there a need to		
		change the habits of		
		intake?		
	Total	5	9	25

