Department of Chemistry-Mapping of FYDP Topics of Session 2020 with SDGs

			SDG1	SDG2	SDG3	SDG4	SDG5	SDG6	SDG7	SDG8	SDG9	SDG10	SDG11	SDG12	SDG13	SDG14	SDG15	SDG16	SDG17
Sr. No.	Supervisors	FYDP Topic	No poverty	Zero Hunger	Good Health and Wellbeing	Quality Education	Gender Equality	Clean Water and Sanitation	Affordable and Clean Energy	Decent work and Economic Growth	Industry, Innovation, and Infrastructure	Reduced Inequalities	Sustainable Cities and Communities	Responsible Consumption and Production	Climate Action	Life Below Water	Life on Land	Peace, Justice and Strong Institutions	Partnerships
1	Prof. Dr. Aneela Anwar	Developing a sustainable and eco-friendly anti aging formula using jaggery and sesame seed oil			~														
2		Harnessing local aromatic resources in perfume production for								~				~			~		
3		Designing of adhesive and compposite polymer with potential commercial applications			~			~		~	~		~						
4		Preparatoin of <i>Moringa Olefera</i> seeds as an additive to prepare skin care soap									~		~				~		
5	Dr. Zahooor Ahmad	Formulation and development of fragrance balm and jelly face scrub by using natural exfoliant			~	~					~								
6		Unlocking Skincare Marvels: Chemistry in the Science of Face Serum Formulation for Skin Perfection			~						~								
7	Dr. Iqra Munir	The revolutionary organic moisturizing lotion: Antibacterial and Cost-Effective			~					~	~								
8	Ms. Asad Abbas	Formulating a coffee and flaxseed shampoo for frizz-free hair			~					1	~								