

Institute of Home Economics University of Delhi Accredited 'A' Grade by NAAC 'Star College Scheme' by DBT DST-FIST Awardee



Research Projects (Ongoing)

S. No.	Title of the study	Type of Project	Funding Agency	Principal Investigator/s	Name of the Department	Amount Sanctioned (Rs.)	Year of start
1	Mainstreaming gender in climate adaptation: Assessment of climatic risks and development policies, programs and action from a gender lens	Major	MOEFCC- UNDP	Prof. (Dr) . Savita Aggarwal	Development Communication & Extension	40 Lakhs	2024
2	Application of microbial dyes on various textile substrates	Minor	TERI	Prof. (Dr) Charu Gupta	Fabric and Apparel Science Department	1 lakh	2024
3	Promoting Sustainable Development Goals (SDGs) via entertainment education on commercial Hindi FM radio channels	Minor	ICSSR	Dr. Yuki Azaad Tomar	Development Communication & Extension	9 Lakhs	2024
4	Long term health after Severe Acute Malnutrition in children and adults: the role of the pancreas (SAMPA)	Major	Medical Research Council (MRC), UK	Prof. (Dr) Geeta Trilok- Kumar, Prof. Suzanne Filteau, Dr George Pray God, Dr Lackson Kasonka and Dr Juan Solon	Retired (Director, IHE)	~ 2 million pounds	2021
5	Body composition, early growth and chronic disease risk of school aged children who were born low birth weight at term.	Major	DBT (India)	Prof (Dr) Geeta Trilok- Kumar, Dr HPS Sachdev and Dr Suzanne Filteau	Retired (Director, IHE)	58 lakhs	2018

4	Accrec	Institute of Home Economics University of Delhi Accredited 'A' Grade by NAAC 'Star College Scheme' by DBT DST-FIST Awardee					
S. No.	Title of the study	Type of Project	Funding Agency	Principal Investigator/s	Name of the Department	Amount Sanctioned (Rs.)	Year of start
6	To improve understanding of interactions among intrauterine growth retardation, early growth, gut permeability, body fat and risk of chronic disease in low-birth weight children	, i i i i i i i i i i i i i i i i i i i	Well come Trust-DBT Alliance	Prof. (Dr) Geeta Trilok- Kumar	Retired (Director, IHE)	429 lakhs	2018