3.2.1 Grants for research projects/clinical trials sponsored by the non-governmental sources such as industry, corporate houses, international bodies, endowments, professional associations, endowment Chairs etc. in the Institution during the last five years (INR in Lakhs) (5)

Name of the Project/ Clinical Trial/ Endowment/	Investigator/Co	Name of the Funding agency	Type (Government/Non- Government etc.,)	Department of Principal Investigator/ Co Investigator	Year of Award	Funds provided (INR in Lakhs)	Duration of the project
Evaluation of pulmonary functions, Neutrophil/Lymphocyte ratio,lymphopenia and radiological parameters in COVID 19 recovered patients of rural population of Haryana	Dr. Nimarpreet Kaur	Sanrachna	Non-Government	Faculty of Medicine & Health Sciences	2021-22	0.84	1 Year
To Study the prevalence of MRSA in nasal microbiota after pandemic in healthcare workers of SGT medical college and research University Budhera, Gurugram	Dr. Sandhva Khunger	Sanrachna	Non-Government	Faculty of Allied Health Sciences	2021-22	0.85	1 Year
Funding Programme & Materials	Dr. Mukesh Kumar	Optica Local Section	Non-Government	Faculty of Science	2021-22	1.6	1 Year
Statistic in the Data Science under TMC Regional Programme	Dr. Pradeen Malik	The Mathematic Consortium	Non-Government	Faculty of Science	2021-22	0.03	1 Month
ACS Student Chapter Starter Grant	Dr. Anjanevulu Bendi 1	American Chemical Society	Non-Government	Faculty of Science	2021-22	0.24	1 Year
A three dimensional finite element analysis to study the effect of reverse crown to implant ratio on implants placed in posterior maxilla.	Control of the Contro	Sanrachna	Non-Government	SGT Dental College, Hospital & Research Institute	2021-22	0.32	2 Months
Study of vaccine induced COVID-19 IgG antibody response in health care workers: impact of vaccination		Sanrachna	Non-Government	Faculty of Medicine & Health Sciences	2020-21	1	3 Months
Association of serum levels of zinc, iron, and ferritin with mucormycosis associated with COVID 19 patients in Gurugram region – An exploratory case-control study	Dr. Poonam Kumar	Sanrachna	Non-Government	Faculty of Medicine & Health Sciences	2020-21	2.25	2 Months
To evaluate the clinical efficacy of resin infiltration technique alone or in combination with microabrasion or in office bleaching in discolored	Dr. Poorvi Saxena	DMG Dental (Industry Sponsored Grant)	Non-Government	Faculty of Dental Sciences	2018-19	2	3 years

Registrar SGT University Budhera, Gurugram