

**Pharm D Project
(2022-2023)**

S. No.	Name of the Student	Title of the Project	Course & Year
1	Saniya Sadaf Rania Ahmed Milon Ali Abdul Kadir	A dynamic attentional control framework for understanding sleep deprivation among young adults	Pharm D V Year
2	Mohammed Awais Faisal Singeetham Veena Junaid Md Khaja Mainuddin Seakh	A Prospective observational study on assessment of drug utilization in management of asthma and chronic obstructive pulmonary disease	Pharm D V Year
3	Lercha Kavitha J Mounika Reddy Manirul Islam Md Nasimul Haque	A Prospective study on incidence rate of disease resulting from physiological alterations during gestational period attending tertiary care hospital	Pharm D V Year
4	N Pravalika Madasu Sowmya Hasan Raja	Prospective study on drug utilization and evaluation in post-surgical complications at tertiary care hospital	Pharm D V Year
5	Saiteja Akirala Tejaswini Cheerla Maimuna Afreen Waliullah	A Study on prevalence and risk factor assessment on prolonged usage of digital screens on eyes among undergraduates-A Cross sectional study	Pharm D V Year
6	Tasmina Mahin Syeda Afiya Jabeen Sahil Sk Dudekalla Iliyas	Assessment of maternal risk factors associated with low birth weight in neonates	Pharm D V Year
7	Syed Shoeab Guda Ruchitha Reddy Budda Veera Palagudu Mysolla Shresha	Assessment of risk factors for multidrug resistant organisms in diabetic foot infection and effect of empiric therapy	Pharm D V Year
8	Radhika M Hasmatulla Molla Syed Asif Aktar Hossain Sumkari Sravani	A Prospective study on assessment of risk status of polycystic ovarian syndrome and effectiveness of structured awareness program on knowledge and approach among college female students	Pharm D V Year

9	Rollapatti Mahesh Kumar Ramavath Naveen Badri Nagesh Umayer Sk	Drug utilization and evaluation of antidiabetic drugs used in tertiary care hospital: Type 2 Diabetes Mellitus	Pharm D V Year
10	Jakkani Priyanka Gurram Priyanka Palakuri Hemanth Kumar	A community based prospective study on junk food induces obesity among teenagers and adults	Pharm D V Year
11	Ramala Ramya Eddu Selvina Sugarul Sk	Relationship between bone mineral density and fracture risk in dialysis patients with impact of erythropoietin	Pharm D V Year