

DR. BRR GOVERNMENT DEGREE COLLEGE, JADCHERLA

DEPARTMENT OF CHEMISTRY

List of Students involved in Study Projects 2022-2023

Sl. No	Title of the Project	Supervisor of the Project	Name of the Student	Hall Ticket No	Class	Project Link
1	Interpretation of Spectral data of 1. Picoline 2. 1-Phenyl butane 3. Diethyl terephthalate 4. 2- Butanone	N. SAI KONDALU Assistant Professor of Chemistry	B. Nandini	20033006441007	M.P.C EM	Click here
			G. Manasa	20033006441016	M.P.C EM	
			SK. Shainaaz	20033006441054	M.P.C EM	
			R. Aravind	20033006441050	M.P.C EM	
			M. Shivalingam	20033006441034	M.P.C EM	
			P. Lokesh	20033006441043	M.P.C EM	
2	Interpretation of Spectral data of 1. p - Nitro benzaldehyde 2. p - Chloro acetophenone 3. Benzyl bromide 4. Diethyl phthalate	CH. VENKATESWARLU Assistant Professor of Chemistry	C. Rajeswari	20033006441008	M.P.C EM	click here
			P. Chaitanya	20033006441045	M.P.C EM	
			C. Sangeetha	20033006441010	M.P.C EM	
			C. Naresh	20033006441009	M.P.C EM	
			C. Kalyani	20033006441005	M.P.C EM	
			K. Rambabu	20033006441021	M.P.C EM	
3	Interpretation of Spectral data of 1. 2 - Phenyl ethanol 2. Cinnamaldehyde 3. 2 - Chloro 2 - methyl butane 4. Ethyl iodide	A. RAJANI Assistant Professor of Chemistry	N. Mahesh	20033006441041	M.P.C EM	click here
			T. Maheshwari	20033006441056	M.P.C EM	
			E. Nagalaxmi	20033006441012	M.P.C EM	
			J. Sowmya	20033006441019	M.P.C EM	
			P. Shireesha	20033006441044	M.P.C EM	
			K. Girija	20033006441026	M.P.C EM	
4	Interpretation of Spectral data of 1. 1 - Phenyl acetone 2. 4,4 - Di methoxy 2 - butanone 3. 3 - Phenyl propyl bromide 4. 1 - Phenyl ethanol-1	J. Vikram Kumar Assistant Professor of Chemistry	K. Naveen	20033006441028	M.P.C EM	click here
			Y. Anusha	20033006441059	M.P.C EM	
			S. Sandhya	20033006441053	M.P.C EM	
			M. Rajesh	20033006441033	M.P.C EM	
			P. Shireesha	20033006441048	M.P.C EM	
			M.D. Saleem	20033006441035	M.P.C EM	