

Dr. Rafiq Zakaria Centre for Higher Learning & Advanced Research,

Dr. Rafiq Zakaria Campus, Rauza Bagh, Aurangabad

STUDENT'S PROJECT WORK

Department: M.Sc (Organic Chemistry)

Year: 2021-22

r.No.	ment: M.Sc (Organic Chemistry Name of Student	Name of 210j
	SHIVANAND MILIND	Synthesis of 1,3,5 Triaryl Pyrazole
2	SHINDE ABDULMAJEED ABDUH MOHAMMAD ALEZZY	Synthesis, Characterization, Antimicrobial and antioxidant studies of Novel N-(Cinnamylidene) sulfamethoxazole Schiff base and its metal complexes
3	SADIYA KHATOON SAHEB KHAN	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed Cyclization
4	RUSHIKESH DATTATREY SONAWANE	Synthesis of 1,3 Thiazolidine -4-ones and its Derivatives Synthesis of 1,3 Thiazolidine -4-ones and its
5	ANIL SUBHASH TUPE	Derivatives Synthesis of 1,3 Thiazolidine -4-ones and its
6	PRASAD ARUN KALAPURE	Derivatives One Pot Four Component Synthesis of 1,2,4,5-Trtra
7	NIKHAT ANJUM ABDUL MALIK	Substituted Imidazoles
8	RAYYANKHAN SALIMKHAN PATHAN	Disubstituted Oxazole Via Organo Catalysed
0	SHAHA NASER ISAK	Quinazolin-8 (4H)-One Derivbative
9	SAYYAD ASRAULHAQUE SAYYAD ANSARULHAQUE	Quinazolin-8 (4H)-One Derivbative
-	SHAIKH AZEEM MUJEEB	Quinazolin-8 (4H)-One Derivbative
11	SHIVANAND MILIND SHINDE	Synthesis of 1,3,5 Triaryl Pyrazole
13	SHREYA V KULKARNI	Glycerol Mediated Green Synthesis of Some Potentially Active 2,5-disubstituted 1,3,4 Oxadiazoles
14	KANIFNATH BALASAHEB KANDEKAR	Synthesis of 1,3 Thiazolidine -4-ones and its Derivatives
15	RUSHIKESH RAJARAM MOHITE	Preparation of Paracetamol 500 Mg Tablet Tablet
16	NIKAM UDHAV DINESH	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed



		Cyclization
7	KHAN ARJUMAND	Glycerol Mediated Green Synthesis of Some Potentially Active 2,5-disubstituted 1,3,4 Oxadiazoles
8	HUMERA PARVEEN MOHD EJAZ	Convenient and efficient synthesis of Indazole Derivatives
19	SAGAR SANTOSH TAYADE	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed Cyclization
20	SYEDA UMAMA SADAF SYED SIRAJUDDIN	Quinazolin-8 (4H)-One Derivbative
21	SHAIKH HUMAIRA KAUSAR ABRAR AHMED	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed Cyclization
22	PINJARI SHAHRUKH MEHBUB	Synthesis of 1,3,5 Triaryl Pyrazole
23	HEENA KHALIK SHAIKH	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed Cyclization
24	VIKAS GAMBHIR PAWAR	Synthesis of 1,3,5 Triaryl Pyrazole
25	AMOL KRUSHNA JADHAV	Simple and Efficient Preparation of 2,5- Disubstituted Oxazole Via Organo Catalysed Cyclization

Incharge Criterion 1 IQAC Coordinator

Director
Incharge Director
Dr.Rafiq Zakaria Centre for Higher
Learning & Advanced Research
Aurangabad.