## Reference No.: 53BSU 015/ PS/2024/ 386(C)

Academic Session: 2024-2025
Name of Institute: UIS

Name of Department: Physical Sciences

Total Number of students in the Programme:05

Total Number of students undertaking Research Project\*: 05

Percentage of students undertaking Research Project: 100%

S. No Program Programme Name Students

l year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari l year Dr. Nisha Sharma  l year Dr. Nisha Sharma	Synthesis and characterization of silver doped zinc nanoferrites using plant extract and its applications  Synthesis and characterization of silver doped manganese nanoferrites using plant extract and its applications	Sonal Bhatia				
l year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari I year Dr. Nisha Sharma	Synthesis and characterization of doped zinc nanoferrites using pleatract and its applications Synthesis and characterization of	Sonal Bhatia				
1 year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari 1 year Dr. Nisha Sharma	Synthesis and characterization of doped zinc nanoferrites using pleastract and its applications		23031005	modin) chemistry		K
1 year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari 1 year Dr. Nisha Sharma	Synthesis and characterization of doped zinc nanoferrites using p			Mearling	PCM7	^
l year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari l year Dr. Nisha	Synthesis and characterization of					
l year Dr. Mithu Maiti Jana /Dr. Nizamul Haque Ansari	6	MANUAL DEAT				
l year Dr. Mithu Maiti Jana /Dr. Nizamul	9	Monika devi	23031004	MSq(H) chemistry	PG047	4
1 year Dr. Mithu Maiti Jana	and its applications in agriculture					
1 year Dr. Mithu	Diosurfactant derived from Karanja oil					
	Synthesis and characterization of	TEMBER DI MET	2020			
THAT SAUA	pnarmaceuncal industry	Parallel i	22021002	MSc(H) chemistry	PG047	u
Maid Top	pepo and its applications in					
-	piosuriactant derived from Cucurbita					
1 year	Synthesis and characterization of	NUKA SBACMA				
Haque Ansari		Disting Ch	23031002	MSc(H) chemistry	PG047	2
/Dr. Nizamul						
rosion Maiti Jana	Natural Oil For Mild Steel Corrosio					
1 year	Mitigation effect of Biosurfactant From	Ankita	1001000			
conducted			23031001	MSc(H) chemistry	PG047	<u> </u>
Was						
Research			į			
Duration Advisor where			No			
Project Supervisor/ Place	Project Title	Name of the Students	Registration		Code	

Name of Coordinator/In-charge/Head of the Department Signature of Coordinator/In-charge/Head of the Department

Signature of Dean of Institute

Name of Dean of Institute