



# SACRED HEART COLLEGE (AUTONOMOUS)

Tirupattur – 635 601, Tamil Nadu,S.India

Resi : (04179) 220103

College : (04179) 220553

Fax : (04179) 226423

A Don Bosco Institution of Higher Education, Founded in 1951 \* Affiliated to Thiruvalluvar University, Vellore \* Autonomous since 1987

Accredited by NAAC (4<sup>th</sup> Cycle – under RAF) with CGPA of 3.31 / 4 at 'A+' Grade

Ready for  
Every Good Work

## CRITERION III: RESEARCH, INNOVATIONS AND EXTENSION

**3.4.1: The Institution ensures implementation of its stated Code of Ethics for research. The institution has a stated Code of Ethics for research and the implementation of which is ensured through the following:**

1. Inclusion of research ethics in the research methodology course work
2. Presence of institutional Ethics committee (Animal, Chemical, Bio-ethics etc.)

### 3. Plagiarism check through software

4. Research Advisory Committee

Assignment Id	Assignment Name	Integration	Paper ID	Submitted Date/Time	Title	Similarity Score	Word Count	Page Count
133719618	PG Micro 2023	Website	2056284177	04-05-2023 09:21	Project	26	6982	41
133719618	PG Micro 2023	Website	2060316301	04-10-2023 11:24	ISOLATION AND CHARACTERIZATION OF ACTINOBACTERIA FROM MARINE SOILS OF KANYAKUMARI COAST REGION	20	2223	10
133719618	PG Micro 2023	Website	2056402996	04-05-2023 12:16	Project	8	3080	16
133719618	PG Micro 2023	Website	2056476881	04-05-2023 15:11	Assassination of Fusarium Oxysporum in guva wilt using biological synthesis of silver nanoparticles from	20	2547	16

					pseudomonads fluorescens			
133719618	PG Micro 2023	Website	2056406835	04-05-2023 12:23	Assassination of Fusarium Oxysporum in guava wilt using biological synthesis of silver nanoparticles from pseudomonads fluorescens	20	2547	16
133719618	PG Micro 2023	Website	2060258430	04-10-2023 10:19	Project	41	1950	11
133719618	PG Micro 2023	Website	2056392564	04-05-2023 11:57	Project	24	2539	21
133719618	PG Micro 2023	Website	2056490109	04-05-2023 15:46	ISOLATION AND CHARACTERIZATION OF ACTINOBACTERIA FROM MARINE SOILS OF KANYAKUMARI COAST REGION	34	3011	17
133719618	PG Micro 2023	Website	2054402491	04-03-2023 12:37	Project	71	8820	28
133719618	PG Micro 2023	Website	2056417661	04-05-2023 12:43	Project	10	5579	25
133719618	PG Micro 2023	Website	2056386815	04-05-2023 11:47	Silver nanoparticles derived from Pseudomonas fluorescens have antifungal activity against the Fusarium oxysporum. that causes guava wilt..	20	2548	16
133719618	PG Micro 2023	Website	2056488136	04-05-2023 15:41	Project	24	3369	17
133719618	PG Micro 2023	Website	2060342272	04-10-2023 11:59	Project	18	2189	21
133719618	PG Micro 2023	Website	2061516222	04-11-2023 18:27	PROJECT	18	2189	21

**\*This data have been extracted from Turnitin plagiarism check software database using college ID.**