[Form No. M-2]

Photocatalysts for Detoxification of Organic Pollutants and their Antibacterial Properties

By

Student Name

1) Registration #: -		
2) Degree Program	:	
3) Department:		
4) Faculty:		
5) Supervisor Nam	e:	
6) Co-supervisor N	ame (if any):	
7) Degree Enrollme	ent Semester:	
8) First Time Thesi	s/Dissertation Enrollment Se	mester:
9) Freezed or Misse	ed Semester:	
10) Semester in Wh	nich Supervisor was Allotted:	
11) Expected Thesi	s Completion Semester:	
12) Date of Synopsi	is Submission to the Departm	nent:
13) Date of Approv	al from DGRC:	
Scholar's	Supervisor's Signature	Signature of the Convener
Signature		DGRC
·		
	Signature of the	Coordinator BASR
Data of automicai	to the Divertorate of DACD	
Date of Approval b	у ВАЗК	•••••

1. Description of the Research Work

Time new Roman (Space 1.5), 1-2 page

2. Need and Significance of the Research

Time new Roman (Space 1.5), 500 words Minimum

2.1: Research Objectives

Time new Roman (Space 1.5), 150-300 words

3. Review of Literature

Time new Roman (Space 1.5), 2-3 pages, 90% Articles should be within last 5 years

4. Research Methodology

Time new Roman (Space 1.5),

5. Expected Outcomes of the Research

Time new Roman (Space 1.5),

6. References

APA 6th edition style

Bramberger, M., & De Vega, I. (2020, Jan). Dephasing dynamics of an impurity coupled to an anharmonic environment. *Phys. Rev. A*, *101*, 012101. Re-trieved from https://link.aps.org/doi/10.1103/PhysRevA.101 .012101 doi: 10.1103/PhysRevA.101.012101

7. Appendix

7.1: TURNITIN Originality Report (Attach with signature of supervisor and student)

Turnitin Originality Report

Tested on 24 April, 2021, by Turnitin Anti Plagiarism Software Provided by
Higher Education Commission, Pakistan to the Instructor of the KFUEIT,
RYK, Punjab, Pakistan.

Synopsis Tittle

Scholar's Name: Institution: KFUEIT, RYK, Punjab, Pakistan