



Profile

PERSONAL Details

Name : M.MUSBIRA BANU
Date of birth : 09.07.1989
Designation : Assistant Professor of Microbiology,
HajeeKaruthaRowther College
Uthamapalyam.
Year of Experience : 7 Years (Teaching)
Permanent address : 7/12-W Kodimarastreen
T.T.Kulum,
Cumbum-625516,

Uthamapalayam (T.K)

Theni (D.T)

Mobile No : 9566686341,7339376828

EDUCATIONAL QUALIFICATION

COURSE	NAME OF THE INSTITUTION	DURATION	% OF MARKS
P.hD Microbiology	Jamal Mohamed college	2020- on ward	-
M,phil Microbiology	Jamal Mohamed College, Trichy.	2012-2013	85%
M.sc Microbiology	Shrimathi Indira GandhiCollege,Trichy	2010-2012	81%
B.sc Microbiology	H.K.R.H College Uthamapalayam.	2007-2010	63%

SEMINORS & PRESENTATIONS

S.NO	Programme	Level	Title of the Programme	Institution	From	To
1.	Seminar	National	global warming	HajeeKaruthaRowtherHowdia College	22 nd Sep 2008	22 nd Sep 2008
2.	Seminor	National	“recent trends in bio-science”	Shrimathi Indira Gandhi College, Trichy.	8 Nov 2011	9 Nov 2011
3.	Presentation CONFERENCE	NATIONAL	national conference on new opportunities and challenges in microbial	bharathidasan University ,Trichy	5 Sep 2013	6 Sep 2013
4.	Seminar	National	Separation of silver nano particles and analysis of IR-Spectroscopy for Nelumbonucifera sample	Sourashtra College, Madurai	22 nd Sep 2017	22 nd Sep 2017
5.	Workshop	National	Outcome based education	HajeeKaruthaRowtherHowdia College	29 th Jan2020	29 th Jan 2020
6.	Community College	Our institution	Mushroom Cultivation Programme	HajeeKaruthaRowtherHowdia College	9 th Jun 2018	9 th Jun 2018

Member of Committees in Our College

S.NO	Name of Committees	Year
1.	Health and Fitness – Part V	2017-2020
2.	Women’s Forum	2018 – Onward

Mentor In charge:

1. 2017-2020 Batch (Department of Microbiology)
2. 2021 – Onward (Department of Microbiology)

Research Paper Published

S.NO	Title of the Paper	Journal Name	Author Name	Impact Factor	Volume NO	Date of Publication
1.	ANALYSIS OF IR – SPECTROSCOPY BY USING DIFFERENT <i>Nelumbonucifera</i>	International Journal of Pharmaceutical Research & Analysis	Packialakshmi & Musbirabanu		4	2014
2.	ANTIFUNGAL ACTIVITY OF <i>Nelumbonucifera</i> EXTRACT AGAINST THE DERMATOPHYTES'	CANADIAN JOURNAL OF BIOLOGICAL AND MICROBIOLOGY RESEARCH	Packialakshmi N and MusbiraBanu M*		1(1)	2014
3.	SEPERATION OF SILVER NANO PARTICLES, ANANLYSIS OF IR SPECTROSCOPY AND EFFECTS OF ANTIFUNGAL FOR NELUMBO NECIFERA SAMPLE	World Journal of Pharmaceutical Research	M.MusbiraBanu* and N. Packialakshmi	7.523	7	2018