# **COLLABORATIVE ACTIVITIES**

## **Metric** - 3.5.1

Number of Collaborative activities for research, Faculty exchange,

**Student exchange/ internship during the year** 

### 2019-20



Copy submitted to

NAAC

### **DEPARTMENT OF MICROBIOLOGY**

KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA,

**TELANGANA STATE** 

#### **COLLABORATIVE ACTIVITIES**

#### 2019-20

S.No	Title of the collaborati ve activity	Name of the collaborating agency	Name of the participant	Year	Nature of the activity
1	Research	Department of Microbiology , Kakatiya University Warangal Telangana	Seminar Resource Person Dr. E. Sujatha	2019	One day Seminar on Microbiology of Agricultural Important Soil Process Especially Decomposition of Organic Matter" 23.12.2019

#### **DEPARTMENT OF MICROBIOLOGY**

Dr. E. SUJATHA	DEPARTMENT OF MICROBIOLO KAKATIYA UNIVERS
M.Sc., Ph.D.	Warangal - 506 009, Telangana, IN
Assistant Professor	Tel +91.0870 2451 Fax +91-0870 243800/24380
***	ccredited with 'A' Grade by NAAC
	Date: 04 - 11- 2019
	Date: 04+11+2011
Le	tter of Collaboration
To	
Dr. T. Sujatha Assistant Professor of Microbiology	
Kakatiya Government College Hanamkonda-506001.	
The second s	
With reference to your request we can offering to you/your institution:	offer you the opportunity of partmering with me by
> Short visits as visiting profess	sor, giving lectures/international seminary to
Undergraduate/ Post Graduate	students (in face-to-face or distance lawring)
<ul> <li>rarocipitung in academic jurie</li> </ul>	songresses and seminars (in face-to-face or distance Mode).
<ul> <li>Establishing conjoint research</li> </ul>	in projects or common interest of research resulting in
pupes pupusanonii.	
In exchange I intend to call do not to	the same way to you and to your institution.
na soonanifish a masar an compositio tu	the task of the you and to your institution.
Signature of the collaborator -II	
	Signature of collaborator-i
	Signature of collaborator-1
	Signature of collaborator-1
Signature of the collaborator -II	
Signature of the collaborator -II	Signature of collaborator-1
Signature of the collaborator -II	Signature of collaborator-1
Signature of the collaborator -II	Signature of collaborator-1
Signature of the collaborator -II	Signature of collaborator-1
Signature of the collaborator -II	Signature of collaborator-1

Letter of collaboration between Department of Microbiology, Kakatiya University and Department of Microbiology KGC Hanumkonda

### ONE DAY SEMINAR ON MICROBIOLOGY OF AGRICULTURAL IMPORTANT SOIL PROCESSES ESPECIALLY DECOMPOSITION OF ORGANIC MATTER

#### 23-12-2019

The Department of Microbiology organized "One day Seminar on Microbiology of Agricultural Important Soil Process Especially Decomposition of Organic Matter" in collaboration with the Department of Micro Biology Kakatiya University, Warangal, and Telangana on 23.12.2019.

The Resource Person Dr. E. Sujatha, Assistant Professor of Microbiology explained that there are many technologies that are being used for the decomposition, which mainly include anaerobic decomposition, compositing, fermentation etc. She also discussed the microbes and explained that they are the key components of agriresidue decomposition process.

The Principal Dr. L. Indira devi, Dr. T. Sujatah, Dr. Shyamala Chandra, faculty members and students participated in the seminar.







Resource Person: Dr. E. Sujatha, Assistant Professor of Microbiology, dept of Microbiology, Kakatiya University-Warangal.

\*\*\*