	Designation Name of the Department Email ID Mobile No		MANNA DE		
			SACT II		
			BOTANY		
			Manmade.botany@gmail.com		
			8436196377		
			www.rksnbakhrabad.in		
	Address		VILL-PUSTURIA,P.O+P.S-BELDA,PASCHIM MEDINIPUR, WEST BENGAL, PIN-721424		
E	Educational Qualification:				
	<u>Degree Name</u>		<u>Institute</u>	Year of passing/awarded	
	M.Sc	VIDYASA	GAR UNIVERSITY	2006	
	M.Ed	DEVI A	HILYA VISHWAVIDYALYA	2016	

### **Career Profile/Teaching Experience**

M.Phill

15 YEARS			

**DR C. V. RAMAN UNIVERSITY** 

2019

### Specialization/Research Area

ENVIRONMENTAL BOTANY

## Course/ Subject Taught

BIO-MOLECULES, MYCOLOGY, ARCHEGONIATES

ECONOMIC BOTANY, PLANT ECOLOGY, PLANT PHYSIOLOGY

PLANT METABOLISM, BIOSTATISTICS,

**BIOFERTILIZER** 

### PLANT METABOLISM

# Publications in Journal / Book / Book Chapter

## Papers

<u>Title of the Paper</u>	Journal Name with ISSN, Vol. etc.	Year of Publication
GC MS ANALYSIS OF BIOACTIVE COMPOUNDS PRESENT IN MITHANOLICLEAF EXTRACT OF ACHALYPHA L. GROING IN PASCHIM MEDINIPUR DRISTRICT, WEST BENGAL, INDIA	MUKT SHABD JOURNAL,ISSN:2347- 3150,VOLUME XI	2022

### Book/Book Chapter

Title of the Book	Publication Name with ISSN , Vol etc.	Year of Publication

### Seminar

YEAR	TITLE OF SEMINER	VENUE
2021	AN ETHNOBOTANICAL STUDY OF MEDICINAL PLANTS USES FOR THE TREATMENT OF ANTIMICROBIAL DISEASE IN WEST BENGAL ESPECIALLY AT WEST MEDINIPUR DISTRICT	DR C. V. RAMAN UNIVERSITY
2022	PROXIMATE ULTIMATE COMPOSITIONAL PHYTOCHEMICAL AND ANTIMICROBIAL ACTIVITY OF CASSIA TORA LEAF	VIDYASAGAR UNIVERSITY
2022	PROXIMATE ULTIMATE PHYTOCHEMICAL AND ANTIMICROBIAL ACTIVITY OF ACHALYPHA INDICA LEAF	MATA GUJRI MAHILA MAHAVIDYALAYA