



Name: Dr. K.Swarajya lakshmi
Designation: professor
Joining date in service: 23-01-2004
E-mail &contact no:
Swarajya.lakshmi8@gmail.com
9440350689
specialization: Insect pathology and Apiculture

The department of entomology was started in the year 1994 at Agricultural College, Mahanandi.. It is mainly entrusted with the responsibility of Under-Graduate teaching. This department offers 5 courses at UG level, It has separate laboratory facilities for undergraduate programme.

Teaching

The following courses were offered under B.Sc (Ag) programme with a credit load of 13 up to 2015.

Course No.	Title of the course	Credits
ENTO-131	Insect morphology and systematics	2+1
ENTO-231	Insect Ecology & IPM	2+1
ENTO-331	Pests of crops & their management	3+1
ENTO-332	Sericulture, Apiculture & Lacculture	0+1
ENTO-333	Field Diagnosis	1+1

Staff position

The sanctioned strength of the teaching staff comprises of one Associate Professor and one Assistant Professor. The following are the staff working at present.

Dr.L.Vijaya bhaskar, professor and Head

Dr.Smt.K.Swarajya lakshmi, Professor

Dr.Smt.K.Swarajya lakshmi

She was born in Chennur village of YSR Kadapa district of Andhra pradesh on 3rdOctober1970 and is presently working as Professor in the Dept. of Entomology, Agrl.College, Mahanandii.

Obtained Masters degree from A.N.G.R.A.U., S.V. Ag.College, Tirupati in1994 and Ph.D from University of Agricultural sciences,G.K.V.K. Bangalore in 2013 respectively. She joined this university on 23/01/2004 and has 17 years experience in teaching undergraduate courses and postgraduate courses. She has published around 32 research papers in various journals of national and international repute.

Teaching

At present from 2016 onwards the following courses are offering under B.Sc (Ag) programme with a credit load of 28.

Course No.	Title of the course	Credits
ENTO-131	Fundamentals of Entomology-I	2+1
ENTO-231	Fundamentals of Entomology-II	1+1
ENTO-331	Pests of Field crops, stored grains & their management	2+1
ENTO-332	Pests of Horticultural crops & their management&beneficial insects.	2+1
PATH-373	Principles of integrated pest & disease management.	1+1
ELCT333	Biopesticides and Biofertilizers	2+1
ELCT334	Agrochemicals	2+1
ELCT272	Food safety issues	2+1
ENT509	Insect host plant resistance(p.g course)	2+1