Memorandum of Understanding

Department of Zoology 2017-18



KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA, TELANGANA

Year Wise Activities under Memorandum of Understanding

MoU Signed With	Year of Signing	Duration	Year Wise Activities	List the actual activities under each MOU and web links year-wise
Department of Sericulture, Kakatiya University,	2017	05	2017-18	Certificate course on Sericulture from 03-10- 2017 to 15-11- 2017
Warangal			2020-21	Extension Lecture on 24- 11-2020



DEPARTMENT OF ZOOLOGY

Memorandum of Understanding between Department of Sericulture, Kakatiya University & Department of Zoology, KGC Hanamkonda

15-02-2017

KAKATIYA Government Degree College, Hanamkonda,

warangal urban, dist.TELANGANA

DEPARTMENT OF ZOOLOGY

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding on 15th, Feb ,2017 is signed between, The department of zoology, kakatiya Government Degree college, located at Hanamkonda, Warangal urban dist, and established in 1976 by the state Government of Telangana at Hanamkonda on behalf of itself and acting through the in-charge, Department of zoology

AND

AND WHEREAS it is the statutory object of the DEPARTMENT OF SERICULTURE, KAKATIYA UNIVERSITY, WARANGAL URBAN DIST. TELAGANA. HANAMKONDA to disseminate and advance knowledge by providing instructional, research and extension facilities in such branches of earning as it may deem fit and it shall endeavor to provide Technicians and Supervisors the necessary atmosphere and facilities for the promotion of:

- Innovations in education leading to restructuring of courses, new methods of techniques and learning and integral development of personality.
- 2. Studies in various disciplines
- inter-disciplinary and multi-disciplinary studies
- 4. National integration and international understanding.





Dr. K. Sujatha, Assistant Professor, Department of Sericulture, Kakatiya University giving signed MoU Copy to Dr. Ch. Mallaiah, In charge of the Zoology Department KGC Hanamkonda on 15-02-2017

ACTIVITIES UNDER MOU

CERTIFICATE COURSE IN SERICULTURE

03-10-2017 to 15-11-2017

CERTIFICATE COURSE IN SERICULTURE
Department of Koolegy organized
a certificate course in Scriculture from
actober 3rd 2017 to November - 15- 2017.
the duration of course is so days and the
number of periods required to complete the
course is 60.
Scriculture is a small scale,
agro based cottage industry. Sith is a
rationally produced animal fibre and it is
rightly called as Queen of folios textiles.
there are fine major types of silk of
commercial importance obtained from different
species of silkensins. India produces all these
varieties of solk. The fore types of solk are
mulberry silk, tasar silk, Muga silk,
Ear wilk
thelberry silk forms the bulk of
the commercial rilk produced in the world.
It comes from the wilk works bromby's more.
In Endia, mulborry tilk producing stales
are Karnatake, Andhra Anderth, West Regar
Tamilradu and Sammu & Kashmir.
Sericulture provider gaorful
employment in different estates of Endia.
Emportance of sche - It is used on the
preparation of garments, parachule cords,
fishing lines and clastic webs insulation
coils for felephones and wireless receivers ate.
seculare pay as wy
in anti-poverty programme and prevents migration
of restrol people to unbor areas in search of employment.

Syllabus of Certificate Course

	SERICULTURE CERTIFICATE COURSE SYLLABUS
UNITS	TOPICS
	History, Scope of Sericulture
UNIT-I	Soil management, Cultivation of Mulberry plant
	Different types of silk worms
UNIT- II	Type study Bombyx mori
UNIT-III	Rearing technology ,Silk technology
	Silk worm projects & Diseases
UNIT-IV	Prospects of Sericulture in India
Reference books:	
	1. Plant Breeding
	B.D.Singh New Delhi
	The state of the s
	2. Hand book of silk rearing, Agriculture Techniques Anonymous-1972
	Tokya
	3. Text Book of Seiculture Prof. A.Purushotham Rao
	Prot. A.Purushotham Rao
	Kakatiya University

Press Coverage on Certificate course







Dr. V. Vijayalakshmi Principal addressing the students in valedictory session



Prof. Purshottham Rao as a Chief Guest of the certificate Course explaining the importance of *Sericulture for employability* on 15-11-2017



Certificate distribution to students

Attendance

this kumar BSC (BTC) II have to TIM
A RaniTeja RXC (BSC) II TIME /M
B Ganesh M.X.C.(ESC) TIM T/M
Gy Varashi MZC (BS-C) IIM T/M
V. promodbungM.ZC CR.S.C) I'm T/M
A prachanty BZC (BSC) IIm TIM
A Vacanty BZCCBSOTING TIM
P. campath B. Z.C (B.S.O) The E/M
M. Venkatesh Biotoch diploma D year Elm
T. Ragher " - tr elps.
M. Venkatesh Biotoch diploma D year Elm T. Ragha " elm. SK. Multhag Ali RSC RZC Elm Tryca
B. Arun Kumar BSEBZIT/M
M. Sxinu - B-sc (axc) =/m - Ind your.
B. Arun Kumar BSE BZ) T/M M. Srinu - B-SC (BZC) E/M II of year K. Ganash - B-SC (BZC) E/M Ind year
K. Ganash RSC (BZO) E/m Indycar
p Sampath
A. Shoavan - B.Sc. (BZC) T/m Indycar
P. Shiva - B.S.C CB-201 TIM TIMBERY
B. Rakesh - B.SC (B.ZC) TIM TIM YEST
D. Mano Kungar - B.S. (BZ) E/M And year.
D. Nagasaj - B.S. (BZC) E/M AND WELD
D. Magasaj - B.S. [BZC] E/M AND yes P. Ogendes - B.S. [BZC] E/M And yes Ch. Marken Kumas-B.S. [BZC] E/M And yes
ch. Naken Kuman-RSC[RZC] E/M Ind year
B. Kakesh - B.SC (BT+BZC) E/M The year
S. Nagenda. 13.50 (BZC) T/m Thyear
V. prashanik - BSC (BZC) Elm Tryrar
als cranking - use (a se) slow and year
O. Visay - Bisc (BZe) Elm and year
S. Navien - Bisc (BT+BZC) EM II'd year
T. Raghu - BSC (BTHBZC) EIM IM year
00 00 1 1 1 1 800
K. Phanken - Be c (Bac) Ilm Dang years

EXTENSION LECTURE ON TYPES OF SILK PRODUCING ORGANISMS

24-11-2020

The Department of Zoology organized an extension lecture on 24-11-2020 on the topic of "Types of Silk Producing Organisms" as a part of MoU with Department of Sericulture, Kakatiya University.



Dr. Kaneez Fatima, Assistant Professor, Department of Sericulture, Kakatiya University, Warangal, Telangana delivering an extension Lecture on the topic of "Types of Silk Producing Organisms" on 24-11-2020
