Academic works assigned:

Students research project work

As per the university syllabus it is mandate for Final year BSc students to do small research work to explore the real research work.

In the year 2019-20, for final year BSc students 8 small research projects assigned under each faculty members.

| SI no. | An in-vitro extetorio de l' | Project student head | Number of students in group |
|-----------|---|----------------------------|-----------------------------------|
| | An in-vitro cytotoxic studies of Argemono mixicana seed used as food adulterants instead of mustard | Asha SN | 8 |
| 2 | Nutritive value and elemental composition of some wild edible leafy vegetable used by the villagers of Tumkur | Tejaswini AN | 8 |
| 3 | Nutritive value and elemental composition of some wild edible fruits used by the villagers of Tumkur | Mounika MC | 8 |
| 4 | Evaluation of preliminary phytochemical and antibacterial activity of cytotoxicity of Euphorbia heterophylla collected form the | Meghana G | 8 |
| 5 | Botanical profiling of herbal plants distributed in the urban regions of | Chandana K | 8 |
| 7 | Botanical profiling of Shrub plants distributed in the urban regions of Tumkur | Pooja BS | 8 |
| | Botanical profiling of tree plants distributed in the urban areas of Tumkur city | Faiza Khuraththlain | 8 |
| 8 | Ethno-botanical survey of unknown medicinal plants used by the traditional herbal healers in the villages of Tumkur district current progress: out of eight groups 5 groups survey. | Sai Bhargavi N | 8 |

Research current progress: out of eight groups 5 groups submitted their project thesis writing and submitted to department.

HEAD OF THE DEPT. OF BOTANY
Stee Siddagang. Women
Science & Communication Women

TUMNUM-DIXIU2

"Nutritive value and elemental composition of some wild edible leafy vegetables used by the villagers of Tumkur"

A Project Work

Submitted to Tumkur University in partial fulfilment for the award of the Degree of

BACHELOR OF SCIENCE



By

Miss. Tejaswini.A.N . Reg. No. 17s11214

Under the Guidance of

Dr. G. Chidanandamurthy M.Sc., MPhil. Professor and HOD of Botany

DEPARTMENT OF BOTANY
SREE SIDDAGANGA COLLEGE OF ARTS, SCIENCE AND COMMERCE FOR WOMEN

TUMKUR UNIVERSITY TUMAKURU - 572103, KARNATAKA Dr. Jayaswamy C Professor and Principal

Sree Siddaganga College of Arts, Science and Commerce for Women, Tumakuru Dist., Karnataka, INDIA- 572101

Certificate

This is to certify that this project work entitled "Nutritive value and elemental composition of some wild edible leafy vegetables used by the villagers of Tumkur" submitted to the SSCASCW, Tumkur for the award of degree of Bachelor of Science, by Miss. Tejaswini.A.N, is the result of bonafide work carried out by her under the guidance of Dr. G. Chidanandamurthy, Assistant Professor, Department of Botany, SSCASCW, Tumkur University, Tumakuru.

Date:

Place: Tumakuru

Dr. Jayaswamy C

(Professor and Principal)

"Evaluation of preliminary phytochemical and antibacterial properties of *Euphorbia* heterophylla L. collected from the selected villages of Tumkur"

A Project Work

Submitted to Tumkur University in partial fulfilment for the award of the Degree of

BACHELOR OF SCIENCE



 $\mathbf{B}\mathbf{y}$

Miss. HARSHITHA L

Reg. No. 17S11163

Under the Guidance of

Dr. G. Chidanandamurthy M.sc., MPhil. Professor and HOD of Botany

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