



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2019 – 2020



ROSA- REACH OUT TO SOCIETY THROUGH ACTION SKILL TRAINING PROGRAMMES

Name of the Department	:The Research Centre of Tamil
Name of the village	: Kondayampatti
Name of the Activity	: Identification of herbal medicinal plants
Number of Beneficiaries	: 25
Number of Students involved	: 21
Date of the Activity	: 03-08-2019

The first group of students identified the herbal plants with medicinal properties. They explained the uses of Herbal plants to the villagers. They identified Neem, Basil, Tulsi and Hibiscus. The second group of students helped the village school students to improve their writing skills through coaching. Students motivated them to read story books regularly to enhance their reading skills. Those who found it difficult to read were helped by the students. School students were taught to inculcate the habit of reading. Our extension students developed their teaching skills. Third group collected the details about the Folklores and the artisans of the villages. Students collected the details about the activities which were conducted in the village. It gave them ideas to undertake research in Folklore.





Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2019 – 2020



PARTICIPANTS' LIST

S.NO	REGISTER.NO	NAMES
1.	2017T16	KANIMOZHI S
2.	2017T41	RAVEENA R
3.	2017T42	SAHAYA MARY CHITRA D P
4.	2017T43	SANDHANA SELVI R
5.	2017T44	SANGAVI M
6.	2017T45	SANGEETHA D
7.	2017T46	SANGEETHA S
8.	2017T47	SANGEETHA V
9.	2017T48	SARANYA M
10.	2017T49	SASIKALA V



Criterion : III – Research, Innovations and Extension

Metric : 3.6.3 & 3.6.4 Extension Activities

Year : 2019 – 2020



11.	2017T50	SHARMI ANGELIN A
12.	2017T51	SOWMIYA S
13.	2017T52	SRIRUTHRADEVI S
14.	2017T53	SUBALAKSHMI K
15.	2017T54	SUBASRI P
16.	2017T55	SUBATHRA DEVI J
17.	2017T56	SUGANYA A
18.	2017T57	SUMITHRA S
19.	2017T58	SUPRAJA P
20.	2017T59	SUREKA GA
21.	2017T60	SURENA R