#### || Jai sri gurudev ||

# SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE CHANNARAYAPATNA - 573116

#### DEPARTMENT OF BOTANY

Date :- 24/11/2023

To,
The Principal
SAFG College,
Channarayapatna

Requested Sir,

Sub:- Requesting to get permission for field visit to Becca,

As per above mentioned subject from the department of Botany we have arranged field visit to RAGHAVENDRA DANVANTARI VANA and natural farming on Friday 24/11/2023 for  $5^{\text{TH}}$  semester B.Sc. botany students . So i hereby requesting you to grant permission for farm visit near Becca village .

dead of the Department of Solo 5.A.F.G. College of Ana Commerce & Science Channavavaoitna-57411 Principal
Sri Adichurchanaghi First Grade Collage
Chamarayapatna-573 116

#### || JAI SRI GURUDEV ||

## SRI ADICHUNCHANAGIRI FIRST GRADE COLI

### CHANNARAYAPATNA-573116 Department of Botony

#### BOTANICAL FIELD VISIT REPORT 2023-2024

Place of visit:- Dhanavanthrivana and Natural farming, Becca

Date of visit:-

24<sup>th</sup> November 2023

As a part of curriculum, mentioned in the Botany 5<sup>th</sup> semester practical syllabus, field visit to Dhanavanthrivana and Natural farming, Becca which is home to many rare verities of trees, plants, medicinal plants and flowers, was arranged by the department of botany, Sri Adichunchanagiri first grade college. Where we came to learn about the various plant species.

On 24th November 2023, we started moving from our department at 10:30am along with 12 students headed by Sowmya C V. We conducted field visit to the above mentioned place. In the farm students see the medicinal plants, wild plants and natural farming. It is nearer to village Becca run by farmer Raghavendra sir.

Some of plants observed.

I. Sarpagandhi

II. Anjur

III. Amruthnoni

IV. Azadirachta indica(neem)

V. Michelia champaka

VI. Shami

VII. Hippali

VIII. Kadambavruksha

IX. Sitaashoca

During the course, we collected few plants specimens from the Farm.

Many wild plants are also observed in that region. He has grown many such plants along with coconut, banana and many fruit yielding plants and ornamental plant without removing the weed and without applying fertilizers or compost. Such a method of farming is called Pukuvuko technique.

sead of the Department of Bolune S.A.F.G. College of Arts Cummerce & Science Channaravaoatna-574 \* \*\*



Principal Sri Adichunchanagiri First Grade Collage

Channarayapatna-573116

agiri A

hannarayapat Est. 1979

Then we visited new coconut oil factory constructed by Raghavendra in There we all observed some of local trees like Mango, jack fruit, guava and some ornamental plants.

He gave a special plant tea for all the students & we took some rest in farm. Discussed about some taxonomy family related plants like

- 1. Clitoria junctia
- 2. Annona squamosa
- 3. Euphorbia Sp
- 4. Cocos nucifera





Channarayapatna





8.A.F.G. College of Arts,
Commerce & Science,
Charmarayapatns. 577 116

Principal

Principal

Sri Adichunchanagiri First Grade Collage
Channarayapatna-573 116