Harbarium skill and Exhibition.

It focus on techniques involved in collecting, pressing, mounting and pressing plant specimens for herbarium collection.

Venue: Department of Botany

Date.4 /10/2018

Objective.

- Increase interest in regions flora by a conscious effort.
- Devlope identification tools to meet specific needs.
- Increase knowledge of plant diversity.
- Increase the utility of herbarium database.
- Collect specimens and construct a herbarium.
- To provide training in scientific and tranferable skills.
- To provide basic information on taxonomy, biodiversity.
- To understand plant species distribution and changes on a regional scale.
- To direct advice for plant conservation.

METHODOLOGY

- It start with collection collection of plant specimens and get an overview of how large herbarium collections are organized and managed.
- In field work in pairs to identify representive species from each families.
- Collect sample leaf, fruit, ovary.
- To make pressing for herbarium
- Specimen stored and dried and mount on herbarium sheet.
- Construct herbarium of collected samples that explain taxonomy, botanical features and natural history of specimen.

Outcome;

- How to collect and organize the herbarium.
- In documentation of local flora for research and identification of plant specimen.
- Research contribution of botany department for students to devlope scientific attitude towords plant science.
- Student able to construct the reference.





Students Expalining and Observing The Herberium