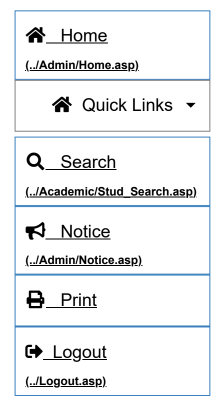
RSMS - Rajagiri Students' Management System





NOTICE

Notice No: RSET/PR/N/7071 Date: 05-May-2023

RSET NATURE CLUB

PRESENTS

"NURTURING SUSTAINABLE MINDS"

Objective: To make the RSET classrooms and departments green and cultivate a mindset that prioritizes sustainability

- This is a class activity for the entire college on 05/05/2023 during 11.30 am 12.30 pm
- Three teams are to be formed among the students of a class suitably, for the smooth conduct of the 3 activities.
- There will be two student representatives from the nature club for each class and a member from the nonteaching staff to monitor the activities

ACTIVITY DETAILS

ACTIVITY 1: GREEN CLASSROOM CHALLENGE

Identify locations inside the classroom which will not affect normal academic activities and make it green. Ensure aesthetics are maintained.

ACTIVITY 2: GREEN SPACE IN THE DEPARTMENT

Create a green space in the location allotted by the department (not more than 10 pots)

ACTIVITY 3: POSTER DESIGNING

Prepare a poster/collage of A3 or A2 size (handmade), related to the theme "Nurturing sustainable minds"

GENERAL INSTRUCTION

- Do not bring readymade potted plants for activity 1 and 2.
- Planting should be done during the activity hour in the presence of nature club representatives
- The green space in the department should be catered and maintained by the nature club members from each year.
- Activity coordinator will be non-teaching staff of the corresponding department.
- Activity coordinator will monitor the activities in their assigned venue.
- Follow the instructions provided by the activity coordinator

- Nature club representatives in the class should ensure that the class is neat and clean after the event
- After the event, the green space within the class and department should be maintained by the students for the entire semester
- The Department of DBSH and Department of Mathematics should participate in this activity involving the following first year classes.
 - For DBSH S2CS A, S2CS B, S2CS C, S2EC A, S2EC B, S2EC C and S2 AEI
 - For Department of Mathematics S2EEE, S2IT, S2ME A, S2ME B, S2 CSBS, S2 AIDS, S2CE

Items to be brought for activity 1 and 2

- Number of plants/pots- Minimum 2, Maximum-6
- Indoor plants (preferably air purifying plants)
- Type of pots- clay, plastic, ceramic, fiberglass, concrete, foam, metal, self-watering -

(Clay/Ceramic/ Self watering pots preferred, Maximum 8-inch diameter)

- Planting mixture and tools
- NO hanging pots and wall mountings.
- Trays to avoid spillage of water mandatory for pots with holes
- Sheets should be used for avoiding spillage, while planting (mandatory)
- Cleaning materials to clean the spill overs after the event
- Preferably avoid water grown plants to curb mosquito menace

EVALUATION AND PRIZES

- Make a video (less than a minute) of the green space in the classroom and upload it in the assigned folder.
 Folder details will be provided to the Nature club student representative
- Prize for the day will be based on initial evaluation for setting up the green space inside the classroom and at the department
- Final prize will be based on continuous evaluation (which will be surprise visits by the evaluation team) for

 $\label{eq:maintaining} \mbox{ maintaining the green spaces till the end of the semester} \\ \mbox{PRINCIPAL}$