



PRESIDENCY UNIVERSITY



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School of Engineering

DEPARTMENT OF LANGUAGES

Student Centric Methods for Even Semester AY 2022-23

Year: 2022-23

Semester: II

Section: BTECH All Sections

Course Title: Advanced English

Course Code: ENG 2001

Instructor In-Charge: Dr. Vinodhini Chinnaswamy

Course Instructors: Ms.Parvin, Dr. Naresh Naidu, Dr. Tychicus David,

The Advanced English course emphasizes on technical communication at advanced level. The purpose of the course is to enable learners to review literature in any form or any technical article and deliver technical presentations. Extensive activities in practical sessions equip to express themselves in various forms of technical communications. Technical presentations and the module on career setting focus on learners' area of interests and enhance their English language writing skills to communicate effectively.

I]Experiential Learning :

In module 2, students taught to create PPTs and give presentation on the select topics. Students were divided into teams of five for the presentation. Each member of the team presented their part on the topic. The main idea behind this presentation was to motivate the students to participate and gain presentation skills.



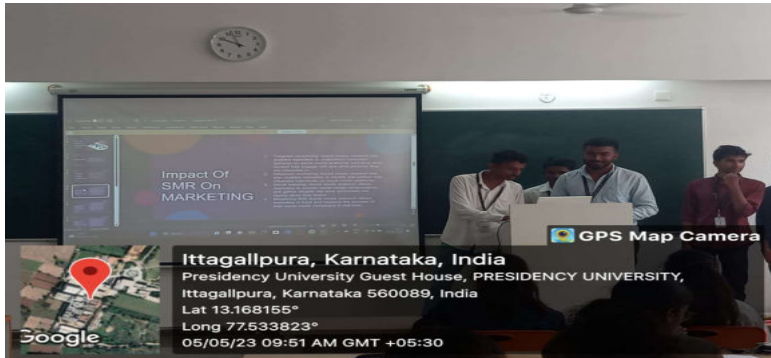
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II] Collaborative Learning:

For collaborative learning we conducted an activity called fish bowl where students were divided into group of 8 in each team and topics were assigned to them. The 8 students will discuss on a topic and 8 eight students will evaluate their participation. This activity was aimed to give the students' an exposure to work as a team.



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III] Use of ICT tools

The students besides using PPTs they were taught to create digital resume in Module4. To help the students' further videos related to the creation of digital resume and KNIMBUS web resources were shared to enhance their skills in using online resources.

W1:

<https://presiuniv.knimbus.com/user#/searchresult?searchId=Writing%20resume%20and%20cover%20letter&t=1676085477549>

W2:

<https://ieeexplore.ieee.org/document/6501682>

Regards,

Dr Vinodhini Chinnaswamy

Associate Professor-English

Department of Languages

Course In- charge

Advanced English (ENG 2001)


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School of Engineering

DEPARTMENT OF LANGUAGES

Student Centric Methods for Odd Semester AY 2022-23

Year: 2022-23

Semester: I

Section: BTech

Course Title: Technical English

Course Code: ENG10002

Instructor In-Charge: Dr. Narasimha

Murthy S V

Course Instructors: Dr. Narasimha

Murthy S V

1. EXPERIENTIAL LEARNING:

Name of the Topic: Prepare a User Manual for an Electric Scooter that your company has launched recently.

Assessment:

- **Type of Assessment:**
- Presentation & User Manual writing on the selected topic. A Sample can be selected from the Web Resources available in Presidency University open access digital library website.

(:https://presiuniv.knimbus.com/user#/viewDetail?searchResultType=ECATALOGUE_BASED&unique_id=JSTOR1_3307)

Task Assigned: They have to prepare a detailed presentation about the selected topic by referring the Journal Paper available in Presidency University open access digital library website and some relevant components are given in the Practice hours as the part of the experiential Learning


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Assignment - 4

You have been asked to prepare a user manual for an electric scooter, which Ola has launched recently.

Weight: 125 Kg.

Ground clearance: 165 mm

Height: 1,160 mm

Length: 1,859 mm

Wheelbase: 1,359 mm

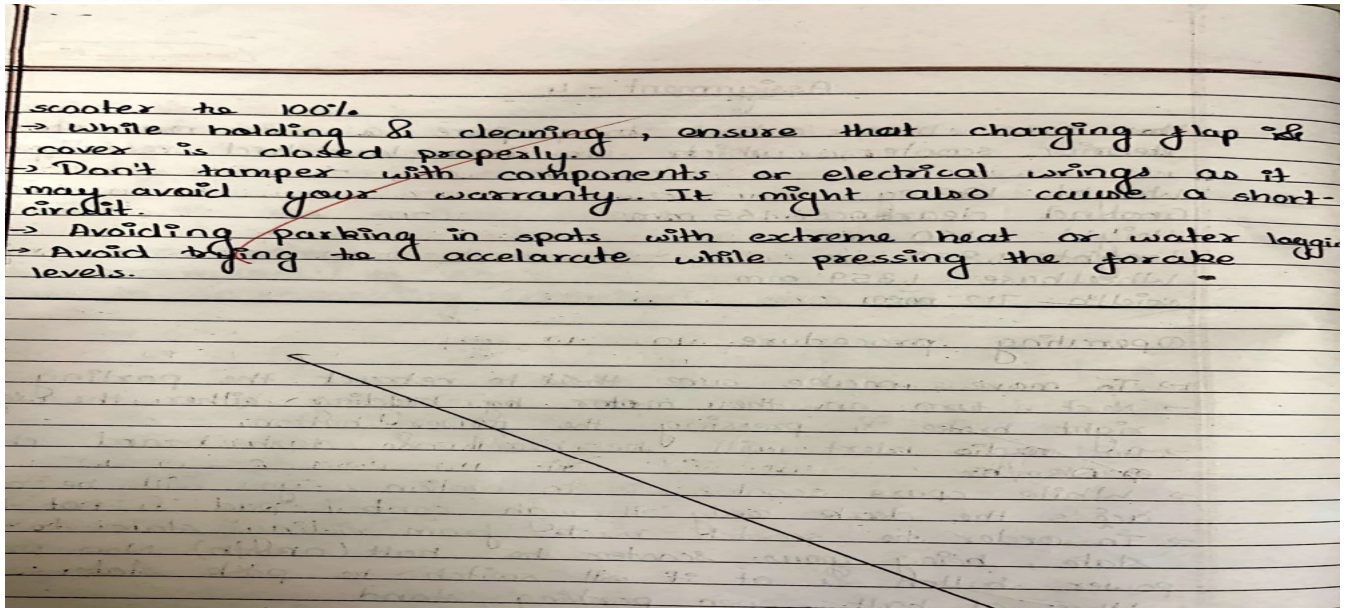
width: 712 mm.

Operating procedure.

- To move, make sure ~~that~~ to retract the parking stand.
- Next, turn on the motor by holding either the left or right brake & pressing the power button.
- An audio alert will be heard & dash board change to 0 km/hr.
- While cruise scooter is in motion, you will be able to access the dash only through control pad & not by touch.
- In order to scootch back from riding state to parked state, bring your scooter to halt (0 km/h) Now press the power button & it will switch to park state.
- When at halt, open parking stand.

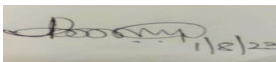
Precautions.

- Before your first ride it is recommended to change your

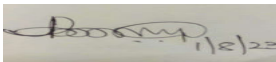


Remarks:

The primary goal is for students to understand and practice the development of a USER MANUAL. Their understanding of process of preparing a User Manual will improve as a result. It was recognized that it could be applied to any industry, and thought was given to how it would affect the performance of the sector



Signature of Instructors:



Signature of Instructor In-Charge:

Neha Jain

HOD-LANGUAGES



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