

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

(An Autonomous Institution affiliated to Anna University, Chennai)

Department of Computer Science and Engineering

1.1. Experimental learning

Experimental Learning is a hands-on approach that empowers students to apply classroom learning to real-world challenges. Our department's curriculum emphasizes the use of online platforms to enhance students' practical knowledge and technical proficiency, extending beyond traditional classroom teaching. Through this approach, students are motivated to deepen their understanding of theoretical concepts by engaging in hands-on experiences that reinforce core engineering competencies.

In addition, the department incorporates coding challenges through online platforms to further improve students' technical skills, enabling them to tackle real-world problems while gaining practical experience.

Below are some key experimental learning methods,

1.1.1. Hacker rank

Hacker Rank is an online platform for competitive programming and technical assessments. It is widely used by companies for hiring and by developers to improve their coding skills. The platform supports multiple programming languages and offers challenges in algorithms, data structures, artificial intelligence, databases, mathematics, and more.

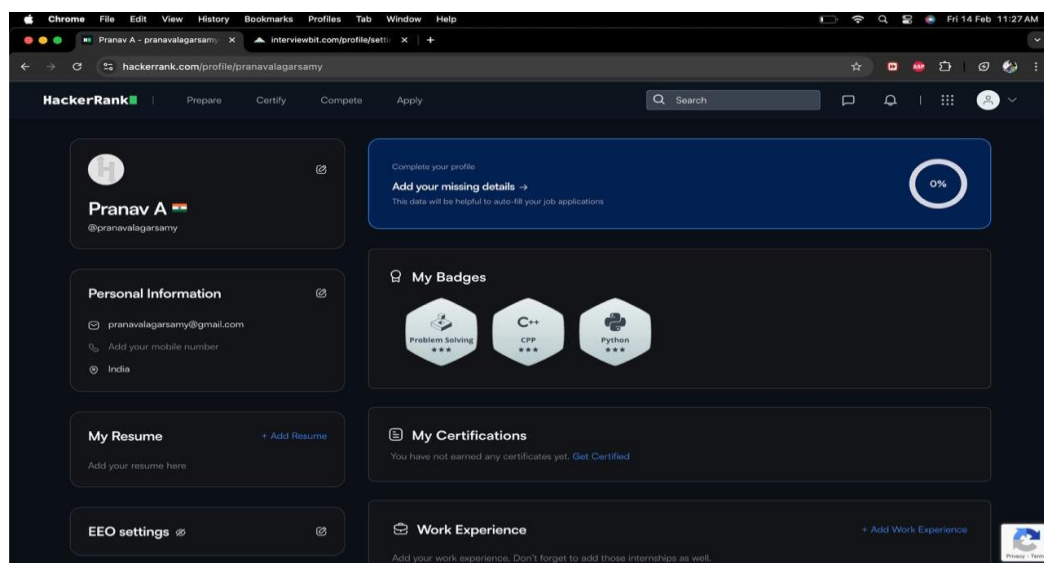


Figure 1. Student's profile of Hacker rank

Faculty members encourage students to engage in coding practice from their first year, nurturing a strong foundation in programming. Third and final-year students are particularly guided to enhance their coding proficiency through platforms like HackerRank. The above Hacker Rank profile of Pranav A (Student of III CSE) demonstrates the effectiveness in developing coding skills. He earned three badges and certifications in Problem Solving, C++, and Python reflect the structured learning, problem-solving practice, and industry-oriented training provided through online platform.

1.1.2. Leet code

LeetCode is another popular online platform for coding practice and technical interview preparation. It provides a vast collection of coding problems, categorized by difficulty (Easy, Medium, Hard) and topic (Algorithms, Data Structures, SQL, System Design, etc.).

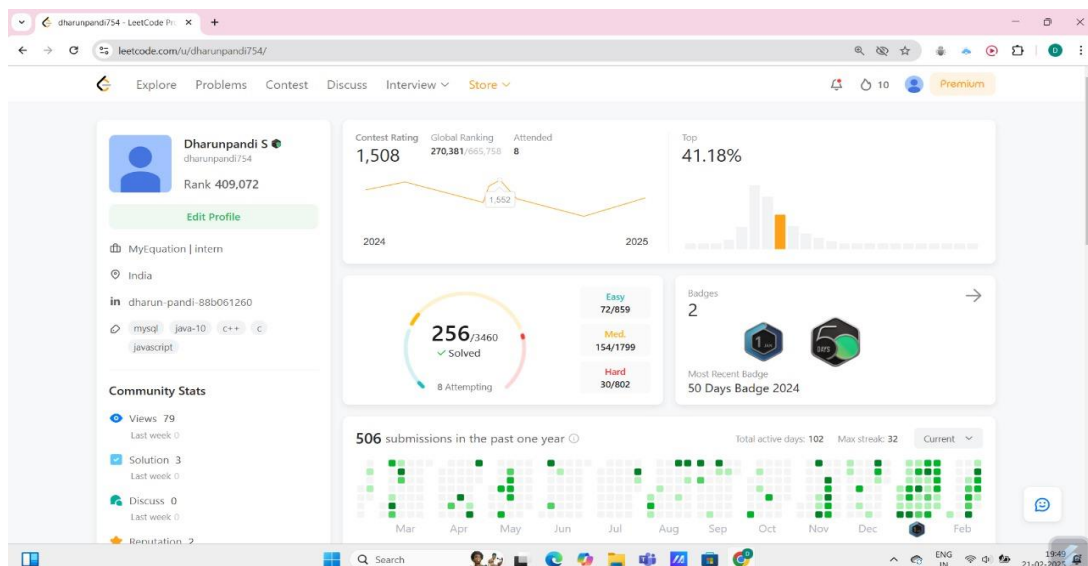


Figure 2. Sample Leetcode profile

This platform encourages students to prepare for technical interviews and industry placements. This LeetCode profile of DharunpandiS (III CSE Student) reflects his active participation in coding challenges and continuous skill enhancement. His profile showcases an impressive contest rating of 1,508, placing him among the top 41.18% globally. Additionally, he has successfully solved 256 out of 3,460 problems. His achievement of the 50 Days Badge 2024 highlights his persistence and commitment to consistent skill development.

1.1.3. Codetantra

Codetantra is an interactive learning and assessment platform designed for programming education, technical training, and online proctored examinations. It is used for conducting curriculum lab, Programming Assignments, coding tests, Quiz, MCQs and aptitude training programs.

panacet.codetantra.com/secure/user-submission-report.jsp?uid=66fb76423d26c276604dc068&qid=64a90c33de390306f41b2d088bd=AMTUwN19jdF9jaA=

Home Labs Tests Users & Groups Reports

startha@psnacet.edu.in Faculty Logout

Name: Harish Vardhan M [2403921310421081] Email: harishvardhan24cs@psnacet.edu.in

Q No : 17078 Submitted at: 15 Oct 2024 22:36 Total Time Spent: 00:21:18 Secs Submitted

Write a program in python to calculate and print the Electricity bill of a given customer.

Problem Solving and Python Programming Lab - GE2181/GE2C82 - I Year I Sem

Write a program in Python to calculate and print the Electricity bill of a given customer. The customer id, name and unit consumed by the user should be taken from the keyboard and display the total amount to pay to the customer.

The charge are as follows:

- For first 50 units Rs. 0.50/unit
- For next 100 units Rs. 0.75/unit
- For next 100 units Rs. 1.20/unit
- For unit above 250 Rs. 1.50/unit

An additional surcharge of 20% is to be added to the bill

Input Format:
Prompt the user to enter the customer ID(integer), customer name(string), units consumed(integer) each on a new line

Output Format:
Print the header for the electricity bill:
Electricity Bill
Print the customer ID
Customer ID: <customer_id>
Print the customer name:
Customer Name: <customer_name>
Print the units consumed:
Units Consumed: <units>
Print the calculated amount (formatted to two decimal places):
Amount: Rs. <amount>
Print the surcharge (formatted to two decimal places):
Surcharge (20%): Rs. <surcharge_amount>
Print the total amount (formatted to two decimal places):
Total Amount: Rs. <total_amount>

Example
Sample Input:

Learner's Solution

```
electricityBill.py
1 a=int(input("Enter customer ID: "))
2 b=input("Enter customer name: ")
3 c=int(input("Enter units consumed: "))
4 print("Electricity Bill")
5 print("Customer ID: ",a)
6 print("Customer Name: ",b)
7 print("Units Consumed: ",c)
8 if(c<=50):
9     d=c*0.50
10 elif((c>50 and c<=150):
11     d=25+((c-50)*0.75)
12 elif((c>150 and c<=250):
13     d=25+75+((c-150)*1.20)
14 else:
15     d=(25+75+125+((c-250)*1.50))
16 print("Amount: Rs.",format(d,".2f"))
17 sub=format(d*0.20,".2f")
18 print("Surcharge (20%): rs.",sub)
19 d=format(d+d*0.20,".2f")
20 print("Total Amount: Rs.",d)
```

Question Author's Solution

Author's solution is not available for this question

Execute

Activate Windows
Go to Settings to activate Windows.

Figure 3.A sample submission report for a Python programming problem on electricity bill calculation

PSNA Problem Solving and Python Programming Lab - GE2181/GE2C82 - I Year I Sem

Dashboard Enrolled Users Contents Calendar Assessments Syllabus Lab Activity

Quick Links

View Enrolled Users View More Activity

Statistics

Last 7 Days Active Users: 0/128

Users with Suspicious Activity: 0

Submissions: 0

Completed Users: 125/128

Not Started Users: 0/128

Unit Wise Completion

Solved Partial Not started

Submissions

Solved

2023-2027-CSE-A

Mapped faculty

2023-2027-CSE-A

anithaangelin1@psnacet.edu.in athomaspaulyroy@psnacet.edu.in buvana@psnacet.edu.in suresh@psnacet.edu.in

Show 10 entries Download Excel Click to Show/Hide Columns Search:

	Member Id	Name	%	SA %	Lab Programs (12)
1	92132313001	AABITHA M	100%	0%	12
2	92132313002	AARON MARSHALL A	100%	0%	12
3	92132313003	ABHIJIT G M	100%	0%	12
4	92132313004	ABHINAVA D S	100%	0%	12
5	92132313005	ABINANDHAN S	100%	0%	12
6	92132313006	ABINAYA V	100%	0%	12

Figure 4. Codetantra Faculty dashboard

PSNACET has integrated CodeTantra into its curriculum to provide students with a structured, interactive, and automated coding environment that enhances learning and assessment. Each semester, atleast one course can be conducted through CodeTantra, starting from the First Semester through the Seventh Semester.

Code Tantra is an online learning and assessment platform that provides interactive coding environments, virtual labs, and proctored examinations. PSNACET has integrated with CodeTantra for conducting regular Theory and Lab sessions, placement sessions and training programmes. Currently, 42 faculty members and 1,038 students from the Department of Computer Science Engineering have been provided access to CodeTantra.

Faculty members can design assignments in theory and laboratory subjects like Problem solving and python programming, Programming in C, Operating systems, Data structures, Data Science and Competitive coding series, evaluate submissions, and monitor student progress using detailed analytics. The platform enables real-time assessment and feedback, ensuring a comprehensive learning experience for students.

1.1.4. IIT Hyderabad Virtual Labs

IIT Hyderabad Virtual Labs is part of the Virtual Labs initiative by the Government of India, aimed at providing remote access to laboratory experiments in various engineering and science disciplines. These labs enable students to conduct experiments virtually, enhancing their practical knowledge without needing physical lab infrastructure.

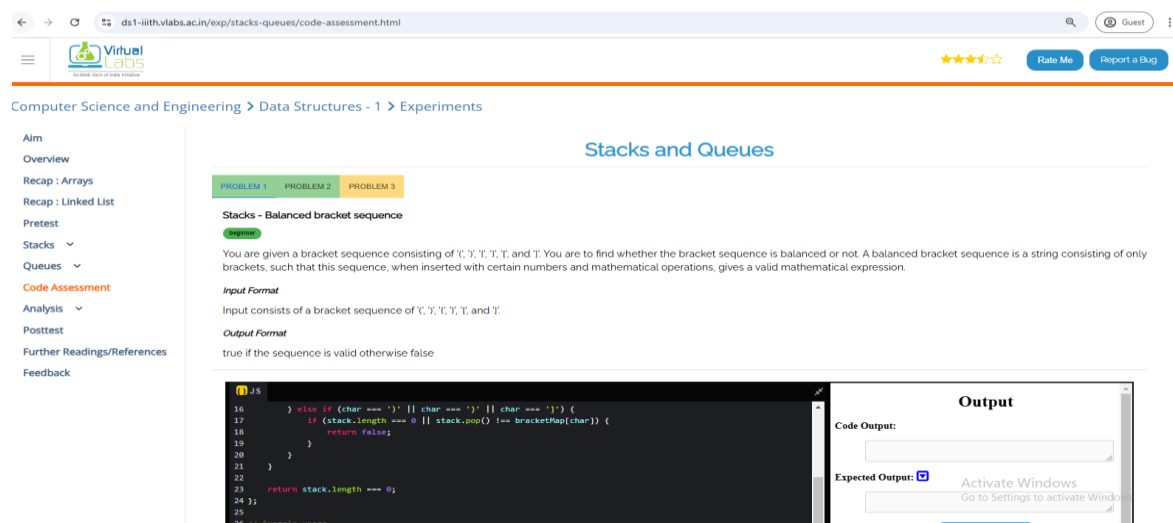


Figure 5. Stacks and Queues experiment in the Data Structures through IIT Hyderabad Virtual Lab

Our second- and third-year students used these labs for the course CS2611 - Cryptography and Cyber Security, as well as CS3301 - Data Structures.

The link to the Virtual Labs is given below.

- <https://www.vlab.co.in/broad-area-computer-science-and-engineering>
- <https://cse29-iiith.vlabs.ac.in/>

1.1.5. Skillrack

Skillrack is an online platform that helps students improve their coding skills and prepare for technical interviews. The platform offers placement-oriented training with tests in logical reasoning, aptitude, and coding, along with daily challenges and assignments to encourage regular practice. It tracks individual progress in performance, accuracy, and speed, covering industry-relevant topics like C, C++, Java, Python, SQL, and Data Structures.



Figure 6.Certificate of SkillRack

To enhance pre-final-year students' placement readiness, **faculty members have introduced specialized coding classes. In the academic year 2022-23**, all third-year students actively participated in these sessions, which leveraged Skillrack for hands-on practice. This initiative helped refine their problem-solving skills and technical expertise, preparing them for placement opportunities.

2022-23

Sl. No	Course Code	Course Title	Faculty Name	Innovative Teaching Methodology	Topic
1.	CS8651	Internet Programming	Dr.A.Thomas Paul Roy	<i>Experimental learning – Hands on learning</i>	web development
2.	CS8651	Internet Programming	Dr.Y.Arockia Raj	<i>Experimental learning – Hands on Learning</i>	Web App development

2023-2024

Sl. No	Course Code	Course Title	Faculty Name	Innovative Teaching Methodology	Topic
1.	CCS376	Web Technologies- Lab integrated	Dr.Y.ArockiaRaj, AP	<i>Experimental learning – Hands on learning</i>	Web App development

2024-2025**Design thinking approach using Adobe Express**

Experimental learning promotes a deeper understanding of theoretical concepts by engaging students in practical, hands-on experiences. Adobe Express, a user-friendly digital content creation tool, enables individuals and teams to easily design graphics, web pages, videos, and other multimedia content.

By utilizing Adobe Express, students applied design thinking principles to develop functional website designs, enhancing both their technical proficiency and creativity. In the CS8079 Human-Computer Interaction (HCI) course, faculty members integrated this tool into their teaching for the Final year students to understand the key concepts.

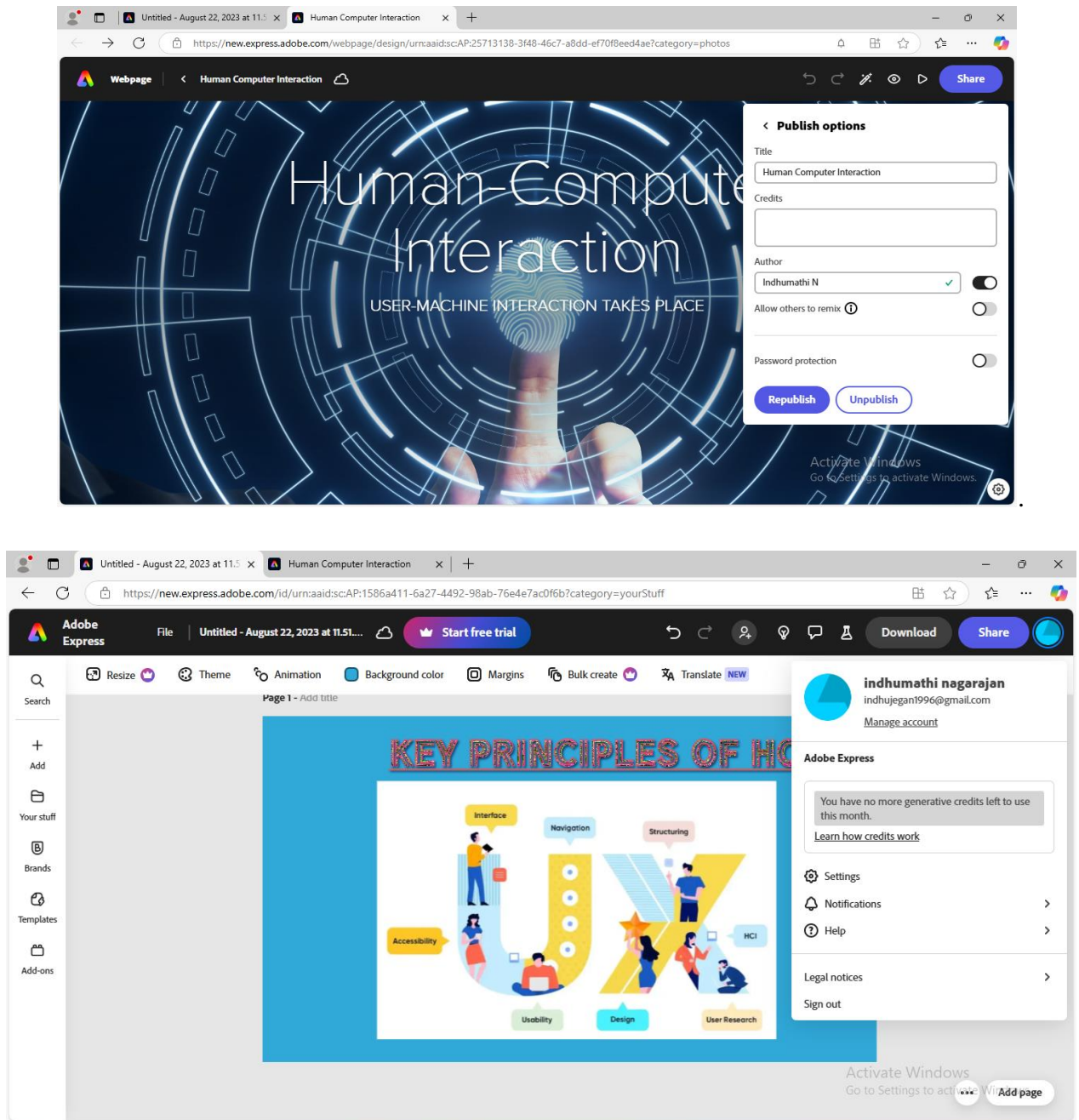


Figure B.5.141.3.7. HCI course demonstration using Adobe express