2.2.1. The institution assesses the learning levels of the students and organizes special programmes for advanced learners and slow learners (AY 2023-24)

The institute has started classifying students' learning levels based on prerequisite exams. For subsequent years it is classified on the basis of their previous examination, results and assessment by faculty. Students are divided into two groups based on these evaluations: slow learners and advanced learners. Their academic requirements are examined during a series of departmental meetings, and special efforts are made to enhance the performance of slow learners. Advanced students are helped to improve their abilities and motivated to set and meet difficult academic goals.

For the Slow learners, bridge courses are offered at the start of the academic year to help Students Bridge the gap between various boards and the SPPU curriculum. Alumni sessions are held to offer advice to students, provide tips on how to manage their studies, and share their college experiences.

Advanced learners are encouraged to actively participate in a variety of initiatives like Hackathons, Learnathon, and other technological activities like Guest lectures delivered by renowned personalities, etc. Understanding the needs of the industry students are prepared for placements, industrial tours, industry expert lectures series, soft skills and aptitude sessions. Also encouraged them to go for Project Based learning through mini projects.

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Date: 04/09/2023

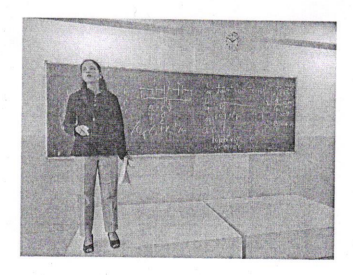
ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Activity 1 For Slow Learners

The weaker students were identified with reference to their pre-requisite test marks. Bridge course was conducted on 04/09/2024 in order to make the basic concepts clear, so that they can adapt to the SPPU syllabus.



Mrs. Pratima Gaikwad



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Date:06/11/2023

ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Activity 1 For Advanced Learners

Indira Brain Festival was conducted for the advanced learners, and the guest were Ms. Leena Bokhil and Mr. Kuldip Kumar Sangwan.

Guest delivered a talk as Key note Address, in which he explained in detailed about History of inclusion of the induction program in the syllabus of technical institutions. He also focused on the importance of such programs to schedule at the beginning of college for engineering students. Sir Covered some issues in his talk as follows, new entrants go through years of strenuous preparation and get accustomed to it. Often they lose the connection from social life and recreational activities. On the other hand, engineering demands a personality in all dimensions Induction Program is designed for smooth transition from preparation environment to Engineering Curriculum.



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Date: 8/12/2023

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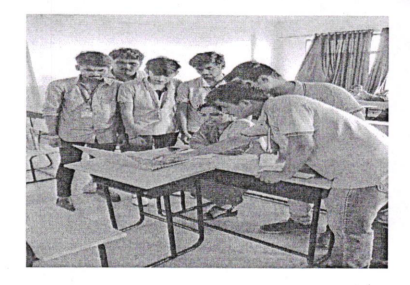
ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Activity 2 for Advanced Learners

Advanced learners were given few projects such as applications of MATLAB, Artificial Intelligence and PLC. And the students were asked to make simulation and programming.



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ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Activity 3 for Slow Learners

The youtube link were shared to the slow learners to make them understand the practicals.

https://youtu.be/UEDeeHkLYJ0

https://youtu.be/aJR5fYzjRBE

https://youtu.be/mRTDii0bfl0

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Date:15/01/2024

ACADEMIC YEAR 2023-24

Department of Basic Engineering

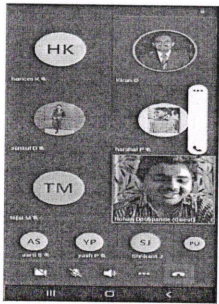
Subject: Basic Electrical Engineering

Activity 2 for Slow Learners

Alumni Sessions were conducted for the slow learners in which the senior student counselled and explained about the study plan to be followed.

The alumni explained about the importance of attendance, role of aptitude in placement. And also motivated the students and asked them to enjoy college days with academics.

At the end of the session questions were asked by participants and well answered by alumni.





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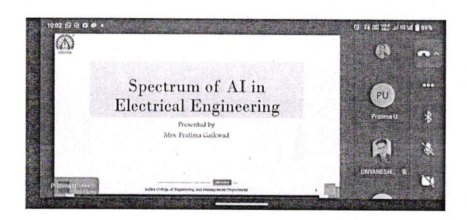
ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Activity 3 for Advanced Learners

Prof. Pratima Gaikwad was conducted a beautiful session about the importance of AI such as game playing, speech recognition, understanding natural language, computer vision. Role of AI in power sector by using various enablers like Expert System Techniques, Artificial Neural Networks, Fuzzy Logic Systems. Videos were also presented for the application of AI in Hydropower and Nuclear power system. Pros and cons of AI were also explained.



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ACADEMIC YEAR 2023-24

Department of Basic Engineering

Subject: Basic Electrical Engineering

Summary of activities for slow learners and advanced learners

- Bridge course, Alumni talk were conducted and also the link for practicals were shared for slow learners.
- Sessions under Indira Brain Festival were conducted, PBL projects and few softwares like MATLAB, Artificial Intelligence and PLC were conducted for the advanced learners.

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Activity Report

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Academ	nicYear:&	2023-24 Sen	nester:	
Date:		Time:		
Class:_		Div:		
Activity	for: Add	ranced learners		
Course:	Basic	Electrical Engineer	ing	
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S. No. 1 2 3 4	Roll No. 361 366	Name of the student Pratik Shah	Sign	
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S. No. 1 2 3 4 5 6	Roll No. 361 366 349 311	Name of the student Pratik Shoul Altragua Sheyate Suray Pillai Anubhay Patil Disha Chandhari	Sign	
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S. No. 1 2 3 4 5 6 7	Roll No. 361 366 349 311 133	Name of the student Pratik Shoul Altragua Sheyate Suray Pillai Anubhay Patil Disha Chandhari	Sign	

Name & signature of the faculty:
(Proj. Pratima Gaikmad)





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Activity Report

Department: Bossic Engineering	71
AcademicYear: 2023 -24	Semester:
Date:	_Time:
Class:	Div:
Activity for: Slow Learners	
Course: Basic Electrical En	geneering
Title of the activity: Alumin Tall	<i>c.</i>
Topic: Preperation for exa	
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Name & signature of the faculty:

(Proj. Pratima Gaikmal)





Principal
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