Rayat Shikshan Sanstha's

Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College Manchar, Tal. Ambegaon, Dist. Pune 410 503 Department of Electronic Science Foundation Course Report 2023-24

In the Foundation Course, most of the students admitted in the first year are from a rural area and some of them are not so advanced in some subjects due to lack of facility. Some students are unaware of the new subject as they do not have a previous background. To boost the academic skills and confidence of such students in the learning process, all the departments of the college conduct the bridge course for first-year students before the commencement of regular classes. Annasaheb Awate College has organised a foundation course for 12th-pass students under the guidance of Hon. Principal Dr. B. P. Gardi. The goal of the Foundation Course is to effectively prepare a student to study for a Bachelor of Science degree.

The purpose of the foundation course conduction is not only to bridge the gap between subjects studied previously and the subject would be studying in the first year but also to clear and revise the fundamental concept of the topic whether it belongs to the previous course or new course. Foundation Courses are conducted for all courses but those students who seek admission in the first year having new subjects, need more of a bridge to the course as they did not have a previous background.

It is seen that the foundation course is beneficial for students. As in the teaching-learning process, students can easily grasp the advanced topic in regular classes and it is convenient for faculty to teach the advanced topic.

Department of Electronics has taken up the initiative in this foundation course entitled lecture "Application of Electronic Science" which has been taken in the class. There were 23 students enrolled in this course. The Foundation course in charge was Ms. Afroj M Dange has taken lectures on 08th July 2023 from 10.00 to 11.00 AM.

The highlights of the program are as:

- 11 What is Electronics?
- 2] Use of Electronics in daily life
- 3] Carrier in Electronics: in the Government and Private Sector
- 4] How to be an Entrepreneur in Electronics

During the foundation course, faculty identifies the strengths, weaknesses, learning levels, and students' areas of interest. Also, Promoted and motivated students to take subjects.



Pept. of Electronice Science
A. A. College, Manchar

Photos of Activity







Dept. of Electronice Science
A. A. College, Manchar

Rayat Shikshan Sanstha's Annasaheb Awate Arts, Commerce & Hutatma Babu Genu Science College, Manchar, Pune 410503

Department of Electronic Science Foundation Course 2023-24 Attendance

Date: 08/07/2023

Sr. No.	Student Name	Sign
1	BAHIRAM AVINASH RATILAL	Amail
2	BANKHELE ADESH MANGESH	dala
3	BORHADE TANMAY JAGANNATH	Zugany
4	SHAIKH SOHEL KHAJABHAI	- book h
5	HILE AMRUTA SANJEEVKUMAR	Dreyash
6	VADEKAR SHREYASH GANESH	thu d
7	WABLE SAKSHI SUNIL	Cashen -
8	SABALE NISHA DATTATRAY	- Altha
9	BORATE DHANASHREE GORAKSHNATH	Boars
10	KALE KALYANI VIKAS	Pale
11	PEKARI ROHIT DHONDU	Cralub.
12	SHINDE SARVESH DEVIDAS	- hinde
13	SHINDE PRATIKSHA DIPAK	Chinde
14	CHASKAR DNYANESHWARI SANDIP	Charleton
15	BANKHELE TANMAY DATTATRAY	Pamey
16	DHANGEKAR PRATHAMESH SACHIN	(Wrongebury
17	JADHAV YASH SANJAY	Herry
18	KANASKAR SNEHA PRALHAD	Salve
19	KAWATHE VINAYAK EKNATH	Rawater
20	LANDGE SAKSHI RAMDAS	Israe
21	PICHAD TUSHAR VIJAY	Pusheux
22	WAJE PRASAD UTTAM	(Waye_
23	SAID SAKSHI ROHIDAS	- Fraleshi



Head
Dept. of Electronice Science
A. A. College, Manchar