

Govt.College of Education,IASE,Aurangabad

Skill Enhancement Programmes

(B.Ed.,M.Ed.and Ph.D.)

International Yoga Day

(2021-22)



Internship Programme

Lesson Presentation

(2021-22)



Dramatisation

(2021-22)



Dramatisation

(2021-22)



Interview Skill

(2021-22)





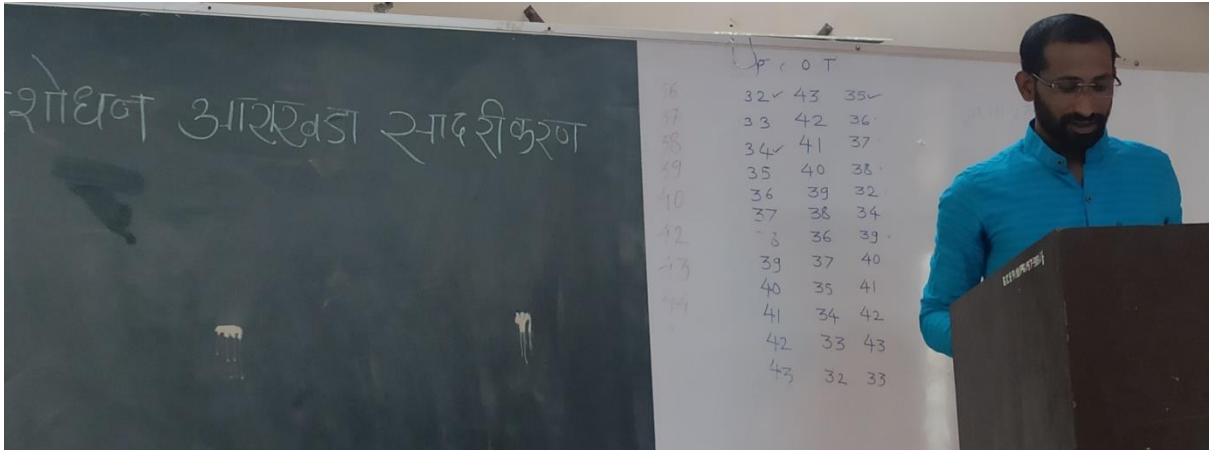
Speech Presentation

(2021-22)



Research Proposal Presentation (2021-22)





















NATIONAL
MATHEMATICS
DAY

22 DECEMBER



















Savitri









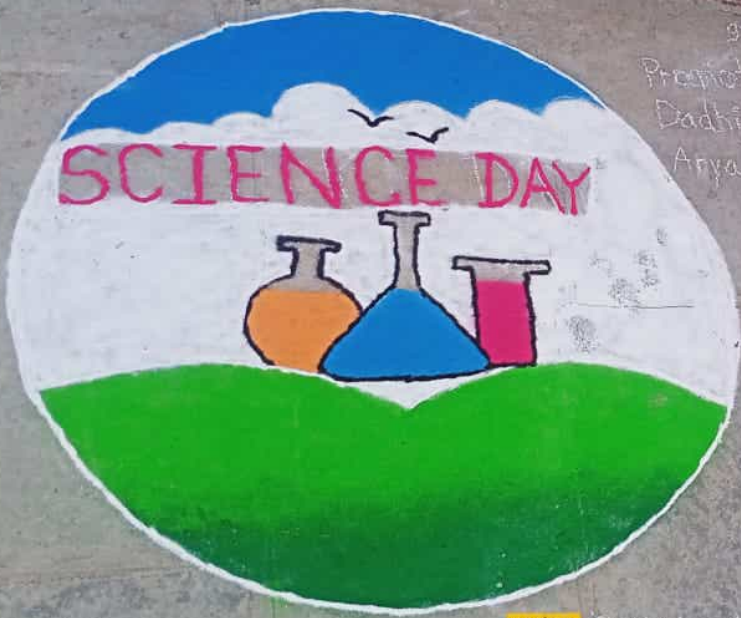












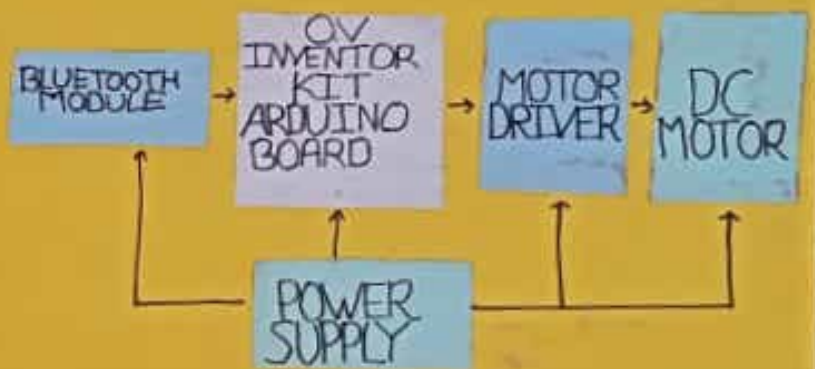
9th 'A'
Prachi Gorde
Dadhija T.
Anya kendrekar

MOBILE CONTROL VACUUM CLEANER

BLOCK DIAGRAM



CIRCUIT DIAGRAM





Acid-Base With Turmeric Indicator

*Natural indicators can be made by using several domestic substances. You must have seen yellow food stain turning red after washing with soap. This colour change is a result of chemical reaction between turmeric and alkaline material of soap. Here turmeric acts as an indicator.

Sr. No.	Name of Indicator	Colour of the Indicator	Colour in Acid	Colour in Alkali
1	Turmeric Indicator (Natural Indicator)	yellow	yellow (Remain same)	Red

For More Information.

Some Compounds Names

- Sodium hydroxide - NaOH
- Nitric oxide - NO_2
- Magnesium oxide - MgO
- Sulphuric acid - H_2SO_4
- Calcium oxide - CaO
- Potassium hydroxide - KOH
- Sodium carbonate - Na_2CO_3
- Hydrochloric acid - HCl
- Silver chloride - AgCl
- Water - H_2O
- Calcium hydroxide - CaOH

Sr. No.	Name of Indicator	Colour of the Indicator	Colour in Acid	Colour in Alkali
1	Litmus paper	Blue	Red	Blue (Green in some)
2	Litmus paper	Red	Red (Remain same)	Blue
3	Methyl orange	orange	Dark	yellow
4	Phenolphthalein	colourless	colourless	Pink
5	Methyl red	Red	Red	yellow













SHRI-S...ATI-BHUVAN-











श्री सरस्वती भुवन प्रशाला, आरगाबाद





श्री सरस्वती भुवन प्रशाला, औरंगाबाद











































श्री सरस्वती भुवन प्रशाला, आरम्भाबाद.

