

CIRCLE 1	CIRCLE 2	CIRCLE 3
AKSHITA YADAV	SANJEEV	KRISHNA
DEVA SHREE	ANIMESH	AKSHITA
NIRUPAMA	ASHUTOSH	URVI
ABHINAV	AKSHAT	AKSAYA
ANSAL	RAKSHIT	RASHI
CHAYANK	KIRISH	DHARANISREE
VISHNU	HARI HARAN	SHAMBHAVI
MITHRA BHARATH	GURUCHARAN	MUSKAM
ANANDITHA	ROHIT	PAVITHRA
TARUNESH	SRI RAM	SUHANA

### ACTIVITES UNDERTAKEN

1) MOLECULAR MODEL KIT - helpful in explaining the molecular structure

#### OUTCOME -

- Students were able to make 3 D models of carbon and its compounds.
- Students were able to identify double triple bonds.
- Experiential learning
- Hands on activity
- Activity based learning

2) ph Paper – checking ph of different compounds

- Experiential learning
- Learning by doing

3) Magnet- magnetic field lines

Activity based learning



# VERNIER CALLIPER









