# 1. Information Collection Project:

- Aim of the Project
- 2. Conducted Student/Group member Names
- 3. Planning
- 4. Collected information
- Conclusion
- Source of information/Reference
- Acknowledgement.

### 2. Conducting Survey, Data interpretation type project

- 1. Aim of the Project
- Conducted Student/Group members Names
- Planning
- Survey Questioner
- Collected information
- Data Analysis
- Solution if needed
- 8. Conclusion
- 9. Reference
- Acknowledgements

## 3. Model making projects

- 1. Aim of the Project
- Conducted Student/Group
  - members Names
- Planning
- 4. Material required to prepare Model
- 5. Steps taken for Preparing Model
- 6. Pictures/additional information related to model
- Conclusion
- 8. Reference
- Acknowledgements

#### 4. Collecting pictures (making pictorial album)

- Aim of the Project
- 2. Conducted Student/Group members Names
- Planning
- Collected pictures
- Conclusion
- Source of Pictures
- 7. Acknowledgements

#### 5. Experiment Based projects

- 1. Aim of the Project
- 2. Conducted Student/Group members Names
- 3. Planning
- 4. Material Required
- 5. Procedure
- 6. Result of the experiment
- 7. Conclusion
- Reference
- 9. Acknowledgements

Physical Science Comprehensive Study Material **Question & Answers** Project works **Experiment Sheets** Bit Banks, Bits Puzzles and Study Materials useful for all Competitive exams available in . . . .

www.navachaitanya.info

ignitephysics.weebly.com