Art Integrated Activities in Compact Science 7	
Activity	Page No.
1. Learning by Doing: Project on feeding in starfish	25
2. Activity 1: Picture collection and scrapbook making	28
3. Learning by Doing: Prepare a chart on different types of clothes	34
4. Activity 1: Feeling hot and cold	37
5. Activity 3: Making acid-base indicator from turmeric powder	54
6. Activity 2: Make a weather poster	72
7. Learning by Doing: 1. Prepare a project report on weather forecast	82
8. Learning by Doing: 2. Project report on animals of tropical rainforests	82
9. Activity 4: To record percolation rate of water	99-100
10. Activity 1: To demonstrate breathing process	109
11. Activity 3: To make a model of stethoscope	122
12. Activity 4: To make an electromagnet	157
13. Learning by Doing: 1. Drawing an electric circuit	161
14. Activity 5: Burning a paper using a magnifying glass	168
<b>15. Activity 7:</b> Make Newton's disc to show white light is made of seven colours	171
16. Learning by Doing: 1. Project report on Water is precious, save it	185
17. Learning by Doing: 2. Group discussion on Groundwater	185
18. Activity 1: Field visit, making scrapbook and drawing figures	187
19. Learning by Doing: Project report on Forests	194
20. Learning by Doing: Project report on Waste water treatment plant	201