**LIST OF TABLES**

<table>
<thead>
<tr>
<th>TABLE NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>III.2.</td>
<td>Sample of Teachers and Pupils drawn from the population of Different kinds of Schools.</td>
</tr>
<tr>
<td>III.3.</td>
<td>Details of Independent and Dependent Variables.</td>
</tr>
<tr>
<td>IV.1.</td>
<td>'t' value of Academic Achievements of XI Class pupils in Physics of Open and Closed School Climate.</td>
</tr>
<tr>
<td>IV.2.</td>
<td>'t' value of Academic Achievements of XI Class pupils in Chemistry of Open and Closed School Climate.</td>
</tr>
<tr>
<td>IV.3.</td>
<td>'t' value of Academic Achievements of XI Class pupils of Open and Paternal School Climate in Physics.</td>
</tr>
<tr>
<td>IV.4.</td>
<td>'t' value of Academic Achievements of XI Class pupils of Open and Paternal School Climate in Chemistry.</td>
</tr>
</tbody>
</table>
IV.5. 't' value of Academic Achievement of XI Class pupils of Open and Controlled School Climate in Physics.

IV.6. 't' value of Academic Achievement of XI Class pupils of Open and Controlled School Climate in Chemistry.

IV.7. 't' value of Academic Achievement of XI Class pupils in Physics of Open and Familiar School Climate.

IV.8. 't' value of Academic Achievement of XI Class pupils of Open and Familiar School Climate in Chemistry.

IV.9. 't' value of Academic Achievement of XI Class pupils in Physics of Open and Autonomous School Climate.

IV.10. 't' value of Academic Achievements of XI Class pupils of Open and Autonomous School Climate in Chemistry.

IV.11. 't' value of Academic Achievement of Class XI pupils in Physics of Closed and Paternal School Climate.
IV.12. 't' value of Academic Achievement of Class XI pupils in Chemistry of Closed and Paternal School Climate.

IV.13. 't' value of Academic Achievement of Class XI pupils in Physics of Closed and Controlled School Climate.

IV.14. 't' value of Academic Achievement of Class XI pupils in Chemistry of Closed and Controlled School Climate.

IV.15. 't' value of Academic Achievement of Class XI pupils in Physics of Closed and Familiar School Climate.

IV.16. 't' value of Academic Achievement of Class XI pupils in Chemistry of Closed and Familiar School Climate.

IV.17. 't' value of Academic Achievement of XI Class pupils in Physics of Closed and Autonomous School Climates.

IV.18. 't' value of Academic Achievement of XI Class pupils in Chemistry of Closed and Autonomous School Climate.
IV.19. 't' value of Academic Achievement of XI Class pupils in Chemistry of Paternal and Controlled School Climates.

IV.20. 't' value of Academic Achievement of XI Class pupils in Chemistry of Paternal and Controlled School Climates.

IV.21. 't' value of Academic Achievement of XI Class pupils in Physics of Paternal and Familiar School Climates.

IV.22. 't' value of Academic Achievement of XI Class pupils in Chemistry of Paternal and Familiar School Climates.

IV.23. 't' value of Academic Achievement of XI class pupils in Physics of Paternal and Autonomous School Climate.

IV.24. 't' value of Academic Achievement of XI Class pupils in Chemistry of Paternal and Autonomous School Climate.

IV.25. 't' value of Academic Achievement of XI Class pupils in Physics of Controlled and Familiar School Climate.
IV.26. 't' value of Academic Achievement of XI Class pupils in Chemistry of Controlled and Familiar School Climate.

IV.27. 't' value of Academic Achievement of XI Class pupils in Physics of Controlled and Autonomous School Climate.

IV.28. 't' value of Academic Achievement of XI Class pupils in Chemistry of Controlled and Autonomous School Climate.

IV.29. 't' value of Academic Achievement of XI Class pupils in Physics of Familiar and Autonomous School Climate.

IV.30. 't' value of Academic Achievement of XI Class pupils in Chemistry of Family and Autonomous School Climate.

IV.31. 't' value of Academic Achievement of XI Class pupils in Physics and Chemistry.

IV.32. 't' value of Academic Achievement of XI Class pupils of High Educated and Low Educated parents in Physics.
IV.33. 't' value of Academic Achievement of XI Class pupils of High Educated and Low Educated Parents in Chemistry.

IV.34. 't' value of Academic Achievement of XI Class pupils in Physics whose parents are categorised in High and Low Income Groups.

IV.35. 't' value of Academic Achievement of XI Class pupils in Chemistry whose parents are categorised in High and Low Income Groups.

IV.36. 't' value of Academic Achievement of XI Class pupils of Private and Government School in Physics.

IV.37. 't' value of Academic Achievement of XI Class pupils of Private and Government School in Chemistry.

IV.38. 't' value of Academic Achievement of XI Class pupils of Government and B.S.P. School in Chemistry.

IV.39. 't' value of Academic Achievement of XI Class pupils of Private and B.S.P. Schools in Physics.

IV.40. 't' value of Academic Achievement of XI Class pupils of Private and B.S.P. Schools in Chemistry.
LIST OF FIGURES

IV.1. Means and SDs of Academic Achievements of XI Class pupils in Physics of Open and Closed School Climate.

IV.2. Means and SDs of Academic Achievements of XI Class pupils in Chemistry of Open and Closed School Climate.

IV.3. Means and SDs of Academic Achievements of XI Class pupils of Open and Paternal School Climate in Physics.

IV.4. Means and SDs of Academic Achievements of XI Class pupils of Open and Paternal School Climate in Chemistry.

IV.5. Means and SDs of Academic Achievement of XI Class pupils of Open and Controlled School Climate in Physics.

IV.6. Means and SDs of Academic Achievement of XI Class pupils of Open and Controlled School Climate in Chemistry.
IV.7. Means and SDs of Academic Achievement of XI Class pupils in Physics of Open and Familiar School Climate.

IV.8. Means and SDs of Academic Achievement of XI Class pupils of Open and Familiar School Climate in Chemistry.

IV.9. Means and SDs of Academic Achievement of XI Class pupils in Physics of Open and Autonomous School Climate.

IV.10. Means and SDs of Academic Achievements of XI Class pupils of Open and Autonomous School Climate in Chemistry.

IV.11. Means and SDs of Academic Achievement of Class XI pupils in Physics of Closed and Paternal School Climate.

IV.12. Means and SDs of Academic Achievement of Class XI pupils in Chemistry of Closed and Paternal School Climate.

IV.13. Means and SDs of Academic Achievement of Class XI pupils in Physics of Closed and Controlled School Climate.
IV.14. Means and SDs of Academic Achievement of Class XI pupils in Chemistry of Closed and Controlled School Climate.

IV.15. Means and SDs of Academic Achievement of Class XI pupils in Physics of Closed and Familiar School Climate.

IV.16. Means and SDs of Academic Achievement of Class XI pupils in Chemistry of Closed and Familiar School Climate.

IV.17. Means and SDs of Academic Achievement of XI Class pupils in Physics of Closed and Autonomous School Climates.

IV.18. Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Closed and Autonomous School Climate.

IV.19. Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Paternal and Controlled School Climates.

IV.20. Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Paternal and Controlled School Climates.
IV.21 Means and SDs of Academic Achievement of XI Class pupils in Physics of Paternal and Familiar School Climates.

IV.22 Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Paternal and Familiar School Climates.

IV.23 Means and SDs of Academic Achievement of XI Class pupils in Physics of Paternal and Autonomous School Climate.

IV.24 Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Paternal and Autonomous School Climate.

IV.25 Means and SDs of Academic Achievement of XI Class pupils in Physics of Controlled and Familiar School Climate.

IV.26 Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Controlled and Familiar School Climate.

IV.27 Means and SDs of Academic Achievement of XI Class pupils in Physics of Controlled and Autonomous School Climate.
IV.28. Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Controlled and Autonomous School Climate.

IV.29. Means and SDs of Academic Achievement of XI Class pupils in Physics of Familiar and Autonomous School Climate.

IV.30. Means and SDs of Academic Achievement of XI Class pupils in Chemistry of Family and Autonomous School Climate.

IV.31. Means and SDs of Academic Achievement of XI Class pupils in Physics and Chemistry.

IV.32. Means and SDs of Academic Achievement of XI Class pupils of High Educated and Low Educated parents in Physics.

IV.33. Means and SDs of Academic Achievement of XI Class pupils of High Educated and Low Educated Parents in Chemistry.

IV.34. Means and SDs of Academic Achievement of XI Class pupils in Physics whose parents are categorised in High and Low Income Groups.
IV.35. Means and SDs of Academic Achievement of XI Class pupils in Chemistry whose parents are categorised in High and Low Income Groups.

IV.36. Means and SDs of Academic Achievement of XI Class pupils of Private and Government School in Physics.

IV.37. Means and SDs of Academic Achievement of XI Class pupils of Private and Government School in Chemistry.

IV.38. Means and SDs of Academic Achievement of XI Class pupils of Government and B.S.P. School in Chemistry.

IV.40. Means and SDs of Academic Achievement of XI Class pupils of Private and B.S.P. Schools in Physics.

IV.41. Means and SDs of Academic Achievement of XI Class pupils of Private and B.S.P. Schools in Chemistry.

* * *
ABBREVIATIONS

B.S.F. - Bhilai Steel Plant
df - Degree of Freedom
P - Probability
Fig - Figure
N - Number of Scores
M - Mean
SD - Standard Deviation
Ss - Subjects
SOCDO - School Organizational Climate Description Questionnaire
D - Discriminating Value
AA - Academic Achievement
SES - Socio-economic Status

***