

# Contents

<b>Preface</b>	XI
<b>1. Introduction</b>	1
Expected Results	3
Organization of the Work	4
<b>2. Flint Knapping Experiment: A Chronological Overview</b>	5
What is Flint Knapping?	5
Flint Knapping and Experimental Archaeology	6
Historical Development of Flint Knapping Experimentations	8
Flint Knapping Experimentations in India	15
<b>3. Present Undertaking</b>	18
Finding out Problem Areas	18
Objectives of Present Research	22
<b>4. The Desktop Study</b>	24
Designing the Experiment	24
Selection of Study Area and Raw Materials	29
Selection of Techniques for Experimental Study and Analysis	32
An Understanding of the Techniques of Debitage Analysis	34
Statistical Methods Applied in Present Work	38
<b>5. Selected Sites and Raw Materials</b>	39
Geomorphology and Cultural Assemblages of the Selected Sites	39
Petrological and Physical Properties of the Selected Raw Materials	55
Raw Material Collection and Petrological Analysis	60
<b>6. Activities in the Laboratory</b>	63
Initial Preparations for Knapping	63
General Observations during Knapping	66
Identifying Reduction Sequences	68

Concluding Remarks	85
<b>7. Debitage Analysis</b>	<b>89</b>
Goal of Debitage Analysis	89
Comparison of Debitage According to Reduction Stages	90
Comparison of Debitage According to Raw Material	92
Comparison of Debitage According to the Technique of Manufacture	93
Summery of the Results and Discussion	94
<b>8. Summery and Conclusion</b>	<b>97</b>
<b>References</b>	<b>105</b>
<b>Appendices</b>	
A. Charts	118
B. Tables	120
C. Graphs	126
D. Maps	129
E. Figures	134
F. Photographs	206