LIST OF TABLES

Table Number		Page No
Table: 2.1.1	Geological Formations identified in the Prakasam District (after Raman	1
	& Murty 2012)	.14
Table. 3.1.1	Excavation methods followed for the sites investigated in detail	22
Table. 3.2.1	Parameters of the p-IR-IRSL SAR protocol	26
Table. 3.3.1	Attributes recorded on Cores indicating how they are recorded with	1
	relevant diagrams (modified after Blinkhorn, 2012)	. 34
Table. 3.3.2	Attributes recorded on Flakes indicating how they are recorded with	1
	relevant diagrams (modified after Blinkhorn, 2012)	.37
Table. 4.1.1	Sites mentioned in this chapter and their geological and cultura	1
	association (source: Anil et al. 2022)	.50
Table. 4.1.2	List of the sites reported during the surveys and mentioned in this chapte	r
	(source: Anil et al. 2018)	.59
Table. 4.3.1	Composition of the assemblage from Locality I & II and test pit	. 73
Table. 4.3.2	The classification of the biface assemblage by type and blank	. 74
Table. 4.3.3	Mean values of the metrical attributes recorded for Bifaces	. 74
Table 4.3.4	Statistical data for the Core attributes	.79
Table. 4.3.5	Flake component of the assemblage	.80
Table 4.3.6	Statistical data for flake attributes	. 82
Table 4.3.7	Classification of retouched artefacts	.83
Table 4.4.1	Percentage of Patina observed on Bifaces and Cores	94
Table. 4.4.2	Typo-technological classification of the lithic assemblage a	t
	Nanadanavanam	.95
Table 4.4.3	Metrical values of the bifaces present in the assemblage	.96
Table. 4.4.4	Statistical data for the Core attributes	.101
Table 4.4.5	Classification of flakes according to various stages of reduction	1
	sequences	102
Table. 4.4.6	Statistical data for flake attributes	.103
Table. 4.5.1	Dose rate data, De values and OSL ages for the sediment sample from	1
	Unit 16 at Hanumathunipadu (Source: Anil et al 2022)	.110
Table, 4.5.2	Composition of the lithic assemblage	.113

Table 4.6.1	Dose rate data, De values and OSL ages for the sediment samples from
	the step-trench at Retlapalle
Table. 4.6.2	Composition of the assemblage recovered from step-trench and surface
	grid
Table. 4.6.3	Statistical data for Core attributes
Table. 4.6.4	Technological breakdown of the flakes in the assemblage
Table. 4.6.5	Statistical data for the flake attributes
Table 4.7.1	Dose rate data, De values and OSL ages for the sediment samples from
	Vemulapadu
Table. 4.7.2	Composition of the lithic assemblage from the Trench and Grid
	collection
Table. 4.7.3	Raw material exploitation between Bifacial products and Prepared core
	products
Table. 4.7.4	Distribution of patina on the artefacts
Table. 4.7.5	Mean values of the metrical attributes recorded for bifaces
Table. 4.7.6	Statical data for Core attributes
Table. 4.7.7	Technological classification of Flake component
Table. 4.7.8	Statistical data for Flake attributes
Table. 4.8.1	Dose rate data, De values and OSL ages for the sediment samples from
	Trench 1, Motravulapadu
Table. 4.8.2	Composition of the Lithic assemblage from Unit 3, Trench 1
Table. 4.8.3	Composition of the lithic assemblage from Unit 4 of Trench 1
Table. 4.8.4	Statistical data for core attributes
Table. 4.8.5	Technological classification of flake component
Table. 4.8.6	Statistical data for Flake attributes
Table. 4.8.7	Dose rate data, De values and OSL ages for the sediment samples from
	Trench 2, Motravulapadu
Table. 4.8.8	Dose rate data, De values and OSL ages for the sediment samples from
	Trench 4, Motravulapadu
Table. 4.8.9	Composition of the assemblage from trench 4, Motravulapadu200
Table. 4.8.10	Statistical data for flake attributes
Table. 4.8.11	Dose rate data, De values and OSL ages for the sediment samples from
	Trench 4. Motravulanadu 209

Table. 4.8.12	U-series age for the six teeth samples collected from surface211
Table. 4.9.1	Dose rate data, De values and OSL ages for the sediment sample from the
	site Ardhaveedu
Table. 4.9.2	Composition of the lithic assemblage from Ardhaveedu
Table. 4.9.3	Distribution of cortex on the artefacts
Table. 4.9.4	Metrical attributes of the complete Cores, Flakes, and Blades 227
Table. 4.9.5	Statistical data for Flake attributes
Table. 4.9.6	Statistical data for Core attributes
Table. 5.2.1	Characteristic features and of Lower to Middle Palaeolithic Transitional
	Industries
Table. 5.2.2	Products of Core and Biface reduction sequences from A. Agraharam and
	Nanadanavanm
Table. 5.3.1	Sites discussed in the text
Table. 5.3.2	Results of Kruskal-Wallis tests of Levallois Core variables
Table. 5.3.3	Results of pairwise Mann-Whitney tests of Core variables (Core Shape)
Table. 5.3.4	Results of pairwise Mann-Whitney test of Core variables (Flake
	Production)
Table. 5.3.5	Results of PCA for Core shape analysis
Table. 5.3.6	Results of PCA for Flake production analysis
Table. 5.4.1	List of sites with YTT deposits constrained with Luminescence ages in
	India
Table. 5.6.1	Table showing the known Archaeological sites assigned to MIS 3, time
	range in South Asia. Nature of Lithic assemblages and issues associated
	with chronology are also presented271