

LIST OF FIGURES

Figure	Page No
1.1 a Location map of Gondwana basins of Peninsular India	3
1.1 b Location map of study area.	3
2.1 Geological map of Pranhita-Godavari Basin, Andhra Pradesh.	18
2.2 Tectonic framework of Pranhita-Godavari basin	21
3.1 Geological map of Bellampalli-Chinnur area, Pranhita-Godavari basin, Andhra Pradesh.	28
3.2 Geological cross-section of the Gondwana formations along Mancherial-Chinnur profile.	36
4.1 Samples and bore hole location map.	38
4.2 Composite section of lithostratigraphic succession of Talchir Formation within the study area.	42
4.3 Representative borehole sections of Barakar Formation	49
4.4 Litholog of borewell B1 showing truncated, haphazard cycles of fining upward character within Barakar, Barren Measures and Kamthi formations.	51
4.5 Litholog of borewell B2 showing truncated haphazard cycles of fining upward character within Barakar and Barren Measures Formation.	52
4.6 Borewell lithosections of Barren Measures Formation	55
4.7 Generalised lithostratigraphic section of Kamthi Formation within the study area.	56
4.8 Borehole lithocolumn of Lower Kamthi Member	58
5.1 Representative histograms (a) and cumulative frequency curves (b) of grain size distribution of Talchir sands.	69
5.2 a C-M pattern of tractive current deposits showing sedimentary dynamics of Talchir sands.	71
b Figure showing undaturbidite mechanism of transport for Talchir sands.	71
5.3 Bivariant plot : Mean against Standard Deviation of Talchir sands.	72

5.4	Bivariant plot of Standard Deviation Vs Median of Talchir sands.	73
5.5	Gradational change in Sorting and Grain Size with environment of Talchir sands.	73
5.6	Multigroup discriminatory Plot of Talchir sands.	74
5.7	Log-log plot showing general sedimentary environment of Talchir sands.	74
5.8	Representative Histograms (a) and Cumulative frequency curves (b) of grain size distribution of Barakar sands.	77
5.9	C-M Pattern showing sedimentary dynamics of Barakar sands.	79
5.10	Bivariant plot : Mean against Standard Deviation and Skewness against Standard Deviation of Barakar sands.	80
5.11	Bivariant plot of Standard Deviation Vs. Median of Barakar sands.	81
5.12	Gradational change in Sorting and Grain size with environment of Barakar sands.	81
5.13	Multigroup discriminatory plot of Barakar sands	83
5.14	Log-log plot showing general sedimentary environment of Barakar sands.	83
5.15	Representative histograms (a) and cumulative frequency curves (b) of grain size distribution of Barren Measures sands.	87
5.16	C - M Pattern showing sedimentary dynamics of Barren Measures sands.	89
5.17	Bivariant plot : Mean against Standard Deviation and Skewness against Standard Deviation of Barren Measures sands.	90
5.18	Bivariant plot of Standard Deviation Vs. Median of Barren Measures sands.	92
5.19	Gradational change in Sorting and Grain size with environment of Barren Measures sands.	92
5.20	Multigroup discriminatory plot of Barren Measures sands.	93
5.21	Log-log plot showing general sedimentary environment of Barren Measures sands.	93

5.22	Representative histograms (a) and cumulative frequency curves (b) of grain size distribution of Kamthi sands.	98
5.23	C - M Pattern showing sedimentary dynamics of Kamthi sands.	98
5.24	Bivariant plot : Mean against Standard Deviation and Skewness against Standard Deviation of Kamthi sands.	99
5.25	Bivariant plot of Standard Deviation Vs. Median of Kamthi sands.	100
5.26	Gradational change in Sorting and Grain size with environment of Kamthi sands.	100
5.27	Multigroup discriminatory plot of Kamthi sands.	102
5.28	Log-log plot showing general sedimentary environment Kamthi sands.	102
6.1	XRD graph of sample P3 (Talchir Diamicite)	138
6.2	XRD graph of sample P4 (Talchir clay)	139
6.3	XRD graph of P23 (Talchir needle shale)	140
6.4	XRD graph of P10 (Talchir clay)	141
6.5	XRD graph of P13 (Barakar clay)	142
6.6	XRD graph of M1/69 (Barakar shale)	143
6.7	XRD graph of P27 (Barakar carbonaceous shale)	144
6.8	XRD graph of P26 (Barakar clay)	145
6.9	XRD graph of C1/23 (Barren Measures clay)	146
6.10	XRD graph of M1/58 (Barren Measures clay)	147
6.11	XRD graph of C1/41 (Barren Measures shale)	148
6.12	XRD graph of C1/4 (Kamthi)	149
7.1	Quartz typology Diamond Diagram indicating a plutonic (granitic) provenance for post-Talchir Lower Gondwana sediments.	156
7.2	Morphotectonic framework of Pranhita-Godavari Basin and its adjoining areas.	157
7.3	Triangular Q_m FL_1 plot showing generic type of Provenance terrance for sandstone suites of Barakar (A), Barren Measures (B) and Kamthi (C) formations.	159

8.1	Palaeogeographic positions of India and Tethys during Talchir sedimentation.	166
8.2	Idealised standard fining upward fluvial cycles for post-Talchir Lower Gondwana deposits, as deduced from surface and borehole studies.	169
8.3	Net thickness of Barren Measures Formation across various sections of the study area.	173
8.4	Multicomponent lithofacies map of Barakar Formation near Bellampalli.	175
8.5	Isopach map of Barren Measures Formation near Bellampalli.	176
8.6	Schematic representation of evolutionary changes in depositional environment and channel pattern during Lower Gondwana sedimentation in Pranhita-Godavari basin.	179

LIST OF PLATES

		Page No
Plate 4.1	Pakhal limestone showing development of bedding planes. Location : Devapur (near Kasipet).	39
Plate 4.2	Laminated Sullavai sandstone showing characteristic red colour. Location : Kasipet.	39
Plate 4.3	Pockets of white clay within Sullavai Sandstone. Location : Bellampalli.	40
Plate 4.4	Talchir diamictite showing clasts of limestone granite and quartzite. Location : Bellampalli.	40
Plate 4.5	Layers of green clay within Talchir diamictite member. Location : Bellampalli.	44
Plate 4.6	Green clay layer within Khaki clay of Talchir Formation. Location : Bellampalli.	44
Plate 4.7	Diamictite (lower) overlain by hard claystone layer, Talchir Formation. Location : Kasipet.	45
Plate 4.8	Silty shale of Talchir Formation showing development of horizontal lamination. Location : Near Mancherla.	45
Plate 4.9	Petroclastic conglomerate showing high clast percentage in upper part of Talchir Formation. Location : Bellampalli.	46
Plate 4.10	Weathered zones in form of calcareous veins within the Barakar sandstone. Location : Kasipet.	46

Plate 4.11	Barakar sandstone showing development of small scale trough cross stratification (cross-sectional view) Location : Near Indaram.	48
Plate 4.12	Ferruginous coarse grained sandstones of Barren Measures Formation showing horizontal lamination. Location : Bellampalli.	48
Plate 4.13	Large scale trough cross stratification in Barren Measures sandstones.	53
Plate 4.14	Variegated clay overlying medium grained sandstone in Middle Kamthi Member. Location : Near Jaipuram.	53
Plate 4.15	Greenish coloured clay in Middle Kamthi Member. Location : Near Jaipuram.	60
Plate 4.16	Red coloured clay in upper part of Middle Kamthi Member. Location : Near Jaipuram.	60
Plate 4.17	Brick red to purple coloured very fine grained sandstone at the basal part of Upper Kamthi Member. Location : Near Jaipuram.	62
Plate 4.18	Loosely cemented coarse-grained sandstone of Middle part of Upper Kamthi Member showing clasts of siltstone and quartz. Location : Kundaram Forest.	62
Plate 4.19	Bands of hematite along the bedding planes of coarse grained Upper Kamthi Member. Location : Kundaram Forest.	63
Plate 4.20	Coarse grained pebbly sandstone of Upper Kamthi Member showing large scale trough cross-bedding. Location : Kundaram Forest.	63
Plate 6.1-6.5	Photomicrographs of Talchir Sandstones	
Plate 6.1	Chlorite matrix.(40X; PPL)	110
Plate 6.2	Sedimentary rock fragments of limestone and cherty siltstone. (40X; Crossed Nicol)	110
Plate 6.3	Alteration (depth controlled) of plagioclase into illite (?). (75X; Crossed Nicol)	110
Plate 6.4	Late stage replacement of chlorite matrix by calcite. (40X; Crossed Nicol)	110
Plate 6.5	Development of syntaxial calcite rim around limestone fragment. (75X; Crossed Nicol)	110

Plate 6.6-6.10 Photomicrograph of Barakar Sandstones

Plate 6.6	Well compacted sandstone showing plane and saturated contacts between the framework grains. (40X; Crossed Nicol)	114
Plate 6.7	Grain of perthite (left) and argillaceous matrix. (75X; Crossed Nicol)	114
Plate 6.8	Pore filling kaolinite matrix. (75X; Crossed Nicol)	114
Plate 6.9	Alteration of detrital K-feldspar (orthoclase) into kaolinite. (40X; Crossed Nicol)	114
Plate 6.10	Alteration of plagioclase into smectite or illite (?) (75X; Crossed Nicol).	114

Plate 6.11-6.15 Photomicrographs of Barakar Sandstones.

Plate 6.11	Detrital muscovites. (75X; Crossed Nicol).	118
Plate 6.12	Chloritisation of biotite. (40X; Crossed Nicol).	118
Plate 6.13 & 6.14	Biotite-chlorite (6.13) and chlorite-muscovite (6.14), equilibrium assemblages indicating phylomorphic stage of diagenesis. (75X; Crossed Nicol)	118
Plate 6.15	Second-stage locomorphic replacement of kaolinite matrix by calcite (75X; Crossed Nicol).	118

Plate 6.16-6.20 Photomicrographs of Barren Measures Sandstones

Plate 6.16	Textural inversion. (75X; Crossed Nicol)	120
Plate 6.17	Grain of garnet with inclusion of rutile needles (75X; PPL).	120
Plate 6.18	Detrital argillaceous matrix. (100X; Crossed Nicol)	120
Plate 6.19	Chloritic phyllosilicate cement showing clear transparency indicating absence of detritus. (75X; Crossed Nicol)	120
Plate 6.20	Chloritic orthomatrix showing relict clastic texture with poor sorting of framework particles. (75X; Crossed Nicol)	120

Plate 6.21-6.25 Photomicrographs of Barren Measure Sandstones

Plate 6.21	Epimatrix showing murky impurities of detrital clay. Note the equilibrium assemblage of polycrystalline quartz and muscovite (top portion of the plate). (75X; Crossed Nicol)	125
Plate 6.22	Well crystallised authigenic chlorite flakes. (75X; Crossed Nicol)	125

Plate 6.23	Authigenic chlorite flakes formed due to alteration of biotite in a calcite precipitating environment. (75X; Crossed Nicol)	125
Plate 6.24	Association of authigenic muscovite and chlorite. (40X; Crossed Nicol)	125
Plate 6.25	Replacement of clay matrix by calcite. (100X; Crossed Nicol)	125
Plate 6.26-6.29 Photomicrographs of Barren Measures Sandstones		
Plate 6.26	Calcite cement showing displacive precipitation, resulting in expansion of depositional framework. (40X; Crossed Nicol)	127
Plate 6.27	Development of drusy fibrous calcite crystals as cement. (75X; Crossed Nicol).	127
Plate 6.28	Replacement of microcline by calcite. (75X; Crossed Nicol)	127
Plate 6.29	Equilibrium assemblage of muscovite biotite and chlorite in a calcite precipitating environment. (75X; Crossed Nicol)	127
Plate 6.30-6.33 Photomicrographs of Kamthi Formation		
Plate 6.30	Poor sorting and bimodality in the Middle Kamthi sandstone. (40X; PPL)	131
Plate 6.31	Late stage iron oxide cement in Middle Kamthi sandstone. (40X; PPL)	131
Plate 6.32	Clay matrix replacement by calcite in upper part of Lower Kamthi Member. (40X; Crossed Nicol)	131
Plate 6.33	Phyllosilicate chlorite cement showing distinct colour zonation in Middle Kamthi Sandstone. (75X; Crossed Nicol)	131
Plate 7.1-7.4 Photomicrographs depicting various detrital grains in Lower Gondwana sediments.		
Plate 7.1	Quartzite rock fragments in Barakar Sandstone (75X; Crossed Nicol)	154
Plate 7.2	Gneissic rock fragments in Barren Measures Sandstone (75X; Crossed Nicol)	154
Plate 7.3	Garnet in Barren Measures Sandstones (75X; PPL)	154
Plate 7.4	Tourmaline in Barren Measures Sandstones (75X; PPL)	154