**LIST OF FIGURES**

<table>
<thead>
<tr>
<th>SL.No.</th>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 1</td>
<td>Karnataka Map showing the Riverine Fishing Centers visited for the study.</td>
<td>67</td>
</tr>
<tr>
<td>Fig. 2</td>
<td>Karnataka Map showing the Reservoir Fishing Centers visited for the study.</td>
<td>68</td>
</tr>
<tr>
<td>Fig. 3</td>
<td>Karnataka Map showing the Tank Fishing Centers visited for the study.</td>
<td>69</td>
</tr>
<tr>
<td>Fig. 4</td>
<td>Karnataka Map showing the Estuarine Fishing Centers visited for the study.</td>
<td>70</td>
</tr>
<tr>
<td>Fig. 5</td>
<td>Alivi net operated in Tungabhadra and Varada River.</td>
<td>75</td>
</tr>
<tr>
<td>Fig. 6</td>
<td>Mahajal operated in Bhima and Krishna Rivers.</td>
<td>78</td>
</tr>
<tr>
<td>Fig. 7</td>
<td>Stringed Cast Net operated in Cauvery River near Srirangapatna.</td>
<td>82</td>
</tr>
<tr>
<td>Fig. 8</td>
<td>Stringed Cast Net operated in Kabini River.</td>
<td>84</td>
</tr>
<tr>
<td>Fig. 9</td>
<td>Stringed Cast Net operated in Lower stretches of Tungabhadra River.</td>
<td>84</td>
</tr>
<tr>
<td>Fig. 10</td>
<td>Cast Nets with pockets operated in Krishna River System in Bagalkot.</td>
<td>88</td>
</tr>
<tr>
<td>Fig. 11</td>
<td>Cast Net operated in Krishna River.</td>
<td>88</td>
</tr>
<tr>
<td>Fig. 12</td>
<td>Cast Net operated in Streams/Channels in River Bhadra</td>
<td>90</td>
</tr>
<tr>
<td>Fig. 13</td>
<td>Cast Nets without Strings and Pockets operated in Cauvery River near Srirangapatnam.</td>
<td>90</td>
</tr>
</tbody>
</table>
Surface set gill net operated in Malaprabha River in Ramadurga Taluk of Belgaum District.

Bottom set gill net operated in Tungabhadra River in Siraguppa Taluk.

Hand Line operated in Tungabhadra River at Kampli.

Pole and Line

150m (50 hooks) long line gear operated in lower stretches of Tungabhadra River.

1500m (1000 hooks) long line gear operated for *Rita hastata* in the lower stretches of Tungabhadra River.

Pandi bale operated in Bhima/Krishna Rivers.

Drag net operated in Tungabhadra River.

Alivi net operated in Tungabhadra Reservoir by Fishermen of Vishakhapatnam.

Alivi net operated in Small Reservoir of Karnataka.

Stringed Cast net operated in marginal areas of Kabini Reservoir.

Gill net operated in Tungabhadra Reservoir by Fishermen of Vishakhapatnam.

Rangoon gill net operated by Karnataka fishermen at Narayanpur Reservoir.

Bottom set gill net operated by Mettur Fishermen in Reservoirs.

Pole and Line operated in Reservoirs.
Fig. 29  Fixed Line operated in backwaters of Reservoirs. 159

3000m (1000 hooks) length long line gear operated in T.B. Reservoir by fishermen of Vishakhapatnam. 162

Fig. 31  Drag net operated in Kabini Reservoir. 165

Fig. 32  Alivi net operated in Rainfed Tanks of Karnataka. 172

Fig. 33  Alivi net operated in Canal fed Tanks in Tumkur District. 175

Fig. 34  Mahajal operated in Tanks of Gulbarga District. 176

Fig. 35  Cast net with strings operated in Tanks of Karnataka. 184

Fig. 36  Cast net with pockets operated in Tanks of Karnataka. 184

Small meshed Gill net operated in Canal fed major tanks in Nonavinakere in Tumkur District. 187

Fig. 38  Big meshed Gill net operated in Canal fed major tanks in Nonavinakere. 190

Fig. 39  Bottom set gill net operated in Tanks. 192

Fig. 40  Kandla bale – an encircling gill net operated in tanks. 194

Fig. 41  ‘Kukke bale’ a trap operated in Tanks. 196

Fig. 42  Pole and Line operated in Tanks. 200
Fig. 43  Fixed Line operated in Tanks. 200

Fig. 44  Bottom set long line gear operated in Tanks. 204
Fig. 45  Drag net operated in canal fed Tanks. 207
Fig. 46  Pandi bale operated in Tanks. 210
Fig. 47  Prawn net employed in Tanks. 215
Fig. 48  Basket Fishing in Tanks. 215
Fig. 49  Ring net operated in Tanks. 215
Fig. 50  Hole Rampani operated in Estuaries. 221
Fig. 51  3.5 m Four-Seam Mini- Trawl Net. 226
Fig. 52  Cover pot. 230
Fig. 53  Thool bale- a cast net. 233
Fig. 54  Thar bale – a cast net. 234
Fig. 55  Bolbu bale – a stake net. 244
Fig. 56  900 m small mesh purse seine net. 255
Fig. 57  900 m big mesh purse seine net – Koti bale. 258
Fig. 58  1200m Mini-Purse seine net ( Rani bale). 264
Fig. 59  Kai – Rampani – small shore seine. 271
Fig. 60  A typical Four- Seam Trawl Net. 275
Fig. 61  Dimension and Construction Characteristics of Four – seam trawl net. 277
Fig. 62  Design details of the conventional Flat rectangular otter board. 279
Fig. 63  Dimension and construction characteristics of the High- opening bottom trawl. (Fish cum Shrimp). 280
Fig. 64  Design details of Commercial High opening Bottom Trawls. (HOBT).  282

Fig. 65  Design details of Vee-shaped otter board employed in commercial trawling.  286

Fig. 66  Different parts of the vee-shaped otter board.  287

Fig. 67  Thagadale – a cast net.  290

Fig. 68  Koori bale – a cast net.  292

Fig. 69  Kandai bale – a drift gill net.  296

Fig. 70  Bolinger bale – a drift gill net  299

Fig. 71  Odu bale operated by out-board engine fitted canoes.  302

Fig. 72  Kanta bale – a set gill net.  309

Fig. 73  Pattirle bale – a set gill net.  313

Fig. 74  Thirandi bale – a set gill net.  316

Fig. 75  Patta bale – an encircling gill net.  320