

## LIST OF FIGURES

FIGURE	PAGE
2.1 Map of Bangladesh.....	6
4.1 Production Possibility Sets.....	32
4.2 Output-Orientated Measurement of Technical, Allocative and Total Economic Efficiency.....	33
4.3 Illustration of an output orientated DEA model.....	36
4.4 Illustration of MPI in an Output-Orientated Case.....	38
F1 Opening file of WDEA software.....	137
F2 Data arrangement in the WDEA software.....	137
F3 Setting ‘Improvement Model’ in the WDEA software.....	138
F4 Setting ‘Returns to Scale’ in the WDEA software.....	139
F5 Setting Input and Output in the WDEA software.....	140
F6 Setting ‘Units of Observation’ in the WDEA software.....	140
F7 Setting the option ‘Own Unit as Comparator’ in the WDEA Software.....	141
F8 The ‘Execution’ dialog box in WDEA software.....	142