

List of Tables

1.1	Luminosity classes of the stars	6
1.2	Near-infrared windows in the Earth's atmosphere	12
1.3	Number of libraries published in UV, Optical and Infrared till 2006	22
1.4	Near infrared libraries published by Wallace & Meyer et al.	29
2.1	Characteristics of the detector	35
2.2	Quantum Efficiencies of the detector	35
2.3	Filter specifications	36
2.4	Observation Log for the GIRT Library	45
3.1	Observation Log for J-band GIRT Library	49
3.2	Standard star list with observational parameters	60
3.3	NIR magnitudes of program stars used in J band library	61
3.4	Observational parameters (from SIMBAD) of program stars used in J band library	66
3.5	Physical parameters of program stars used in J band library.	71
4.1	Observation Log for H-band GIRT Library	81
4.2	Line List of atmospheric OH airglow emissions used for wave- length calibrations in H-band	85
4.3	NIR magnitudes of program stars used in H band library	94

4.4	Observational parameters (from SIMBAD) of program stars used in H band library	99
4.5	Physical parameters of program stars used in H band library	104
5.1	Observation Log for K-band GIRT Library	115
5.2	Line List of atmospheric OH airglow emissions used for wave- length calibrations in K-band	119
5.3	NIR magnitudes of program stars used in K band library	128
5.4	Observational parameters (from SIMBAD) of program stars used in K band library	132
5.5	Physical parameters of program stars used in K band library	136
6.1	Availability of GIRT spectra	145
6.2	Details of GIRT stars and grids used for comparison	146
A.1	PACKAGE = dataio TASK = rfits	155
A.2	PACKAGE = imcoords TASK = wcsreset	156
A.3	PACKAGE = crutil TASK = cosmicrays	156
A.4	PACKAGE = imutil TASK = imarith	157
B.1	PACKAGE = apextract TASK = apall	159
B.2	PACKAGE = onedspec TASK = identify	163
B.3	PACKAGE = onedspec TASK = refspectra	164
B.4	PACKAGE = onedspec TASK = dispcor	165
B.5	PACKAGE = onedspec TASK = sarith	166