LIST OF FIGURES

Sr. No	Title of Figures	Page No.
	Introduction	
1.	Thyroid system	2
2.	Iodine metabolism	2
3.	Global status of iodine deficiency in 2015	7
4.	Number of iodine deficient countries	7
5.	Trends in Household adequately iodized salt coverage in India	15
	Review of Literature	
6.	Synthesis of Thyroid Hormones	27
7.	Iodine deficiency disorders conceptual framework	29
8.	Graphical representation of sufficient and insufficient dietary iodine intake	30
9.	The adverse effects of iodine deficiency	32
10.	Goiter in school age child	33
11.	Goiter in an adult female	33
12.	Percentage of households consuming adequately iodized salt, 2009—2013	36
13.	Number of newborns unprotected and protected from iodine deficiency disorders (IDDs) as assessed through household consumption of adequately iodized salt (millions), 2013	36
14.	Conceptual model of iodine nutrition and thyroid function when iodine store are adequate (upper diagram) and not adequate (lower diagram)	44
15.	Proportion of school age children with insufficient iodine intake (UIC <100μg/L), by WHO regions in 2003, 2007 and 2011.	65
16.	The top 10 iodine deficient countries (based on national median UIC level $<100\mu$ g/L) with the greatest number of school age children with insufficient iodine intake in 2011.	65
	Methods and Materials	
17.	Uttarakhand state and three districts selected	98
18.	Clusters selected in district Udham Singh Nagar	100
19.	Clusters selected in district Nainital	101
20.	Clusters selected in district Pauri Garhwal	102
	Results and Discussion	
	Part 1: Iodine Nutritional Status amongst Pregnant	
	Mothers	
21.	Distribution of pregnant mothers as per the different age groups in three districts of Uttarakhand	125
22.	Total goiter rate amongst pregnant mothers	127
23.	Total goiter rate amongst pregnant mothers according to	129

	trimester of pregnancy	
24.	Median UIC level amongst pregnant mothers	132
25.	Urinary Iodine Concentration level in different trimesters of preganancy combining all the three districts of Uttarakhand	137
26.	Iodine content of salt amongst the household of pregnant mothers enrolled from Udham Singh Nagar district	139
27.	Iodine content of salt amongst the household of pregnant mothers enrolled from district Nainital	140
28.	Iodine content of salt amongst the household of pregnant mothers enrolled from district Pauri Garhwal	140
29.	Summary of iodine nutritional status amongst pregnant mothers in districts Udham Singh Nagar, Nainital and Pauri Garhwal	158
30.	Comparison of TGR of pregnant mothers of the present with that reported by other investigators	161
31.	Comparison of median UIC level of pregnant mothers of the present with that reported by other investigators	165
	Part 2: Iodine Nutritional Status amongst Neonates	
32.	Neonates as per duration of pregnancy in the three districts of Uttarakhand	175
33.	Distribution of neonates as per gender in all the three districts selected	176
34.	Percentage of Neonates with TSH level >5mIU/L in all the three districts	178
35.	Summary of iodine nutritional status amongst neonates in districts Udham Singh Nagar, Nainital and Pauri Garhwal	193
36.	Comparison of TSH level of >5mIU/L amongst neonates in the present study with other studies	195
	Part 3: Iodine Nutritional Status amongst School Age Children	
37.		211
38.		213
39.	Prevalence of goiter as per age of children in all the three districts	216
40. 41.	Median UIC level amongst school age children Combined UIC level of male and female in three districts of Uttarakhand	220 223
42.		243

43.	Comparison of TGR amongst school age children of present study with other investigators	245
44.	Trends in median UIC levels of school age children in	251
	Uttarakhand state	
45.	Median urinary iodine concentration levels amongst school children residing in plain and hilly areas of India	252
46.	Trends in consumption of adequately iodized salt (>15ppm) in Uttarakhand state	255
	Part 4: Iodine Nutritional Status amongst Adolescent Girls	
47.	Total goiter rate amongst adolescent girls of all the three districts	267
48.	Prevalence of goiter as per age of adolescent girls in all the districts	269
49.	Total goiter rate according to age groups combining all the three districts	269
50.	Median UIC of adolescent girls studied in all the three district	272
51.	Summary of iodine nutritional status amongst adolescent girls in districts Udham Singh Nagar, Nainital and Pauri Garhwal	285
52.	Comparison of total goiter rate in adolescent girls in the present study with other studies conducted in India	287
53.	Comparison of median urinary iodine concentration levels amongst adolescent girls in the present study with other studies	289
	Part 5: Environmental Influences	
54.	Iodine content of water samples from all the three districts	298
55.	Comparison of present study results on iodine content of water with other studies	300
56.	Iodine content of commonly consumed cereals and pulses in Uttarakhand state	303
57.	Comparison of present study results (iodine content in food samples) with other similar studies	305

LIST OF TABLES

Sr. No	Title of Tables	Page No.
	Introduction	
1.	Consequences of Iodine Deficiency in Humans	4
2.	Daily iodine requirement at different age group	5
3.	Recommendations for iodine supplementation in pregnancy	18
	and infancy in areas where <90% of households are using	
	iodized salt and the median UI is $<\!100~\mu\text{g/L}$ in	
	schoolchildren	
	Review of Literature	
4.	Countries, proportion of population, and number of	35
	individuals with insufficient iodine intake in school age	
	children and the general population, by WHO region, 2011	
5.	Iodine deficiency status in South East Asia	37
6.	Status of Iodine Deficiency Disorder in India	40
7.	Iodine Nutritional status amongst pregnant women	46
	worldwide	
8.	Comparison of iodine deficiency in Pregnant Mothers of	48
	Gujarat and Uttarakhand	
9.	Studies on iodine deficiency in children worldwide	66
10.	Comparison of iodine deficiency in school age children (6-	69
	12 years) of Gujarat and Uttarakhand	
11.	Dietary Goitrogens	82
	Methods and Materials	
12.	Summary of sample size of major indicators	119
	Results and Discussion	
	Part 1: Iodine Nutritional Status amongst Pregnant	
	Mothers	
13.	Distribution of pregnant mothers according to clusters	124
	studied in three districts of Uttarakhand	
14.	Distribution of pregnant mothers as per different trimester of	125
	pregnancy in all the three districts of Uttarakhand	
15.	Prevalence of Goiter in all the three districts of Uttarakhand	126
16.	Prevalence of goiter as per age groups of pregnant mothers	128
4 –	in three districts of Uttarakhand	
17.	Iodine deficiency status amongst pregnant mothers as per	132
	urinary iodine concentration level	

18.	Iodine deficiency status amongst pregnant mothers as per urinary iodine concentration level in different age groups	134
19.	Iodine deficiency status as per urinary iodine concentration level in different trimesters of pregnancy in all the three districts of Uttarakhand	136
20.	Iodized Salt Intake by pregnant mothers studied in all the three districts	139
21.	Iodized salt intake in different age groups of pregnant mothers in all the three districts	142
22.	Iodized salt intake in different trimesters of pregnancy in all the three districts	143
23.	Prevalence of iodine deficiency disorder based on urinary iodine concentration level and iodized salt intake in different age groups in all the three districts	146
24.	Prevalence of iodine deficiency based on Total Goiter Rate, Urinary Iodine Concentration levels and salt intake different age groups in all the three districts	148
25.	Prevalence of Iodine deficiency disorder based on Urinary iodine Concentration level and salt intake in different	150
26.	trimesters of pregnancy in all the three districts Relationship between Goiter grade and Urinary Iodine Concentration levels of pregnant mothers in all the three districts	151
27.	Relationship between iodized salt intake and Urinary Iodine Concentration levels of pregnant mothers in districts Udham Singh Nagar, Nainital and Pauri Garhwal	152
28.	Blockwise distribution of Total Goiter Rate, Urinary Iodine Concentration and salt intake in district Udham Singh Nagar	155
29.	Blockwise distribution of Total Goiter Rate, Urinary Iodine Concentration and salt intake in district Nainital	156
30.	Block wise distribution of Total Goiter Rate, Urinary Iodine Concentration and salt intake in district Pauri Garhwal	157
31.	Summary of iodine nutritional status amongst pregnant mothers in districts Udham Singh Nagar, Nainital and Pauri Garhwal	158
32.	Comparison of results of the present study with other similar studies conducted in India	172
33.	Part 2: Iodine Nutritional Status amongst Neonates Health institutions included in districts Udham Singh Nagar,	174
	Nainital and Pauri Garhwal	
34.	Distribution of neonates according to birth weight in	177

	districts Udham Singh Nagar, Nainital and Pauri Garhwal	
35.	Iodine status of neonates according to TSH levels in all the	178
22.	three districts	170
36.	Block wise prevalence of iodine deficiency amongst	180
20.	neonates using TSH levels	100
37.	Relationship between gestational age and TSH levels of	182
37.	neonates in all the three districts	102
38.	TSH levels of neonates according to gestational age and	183
50.	gender in all the three districts	103
39.	Relationship between gender and TSH levels of neonates in	186
37.	all the three districts	100
40.	Mean TSH levels according to gender of neonates in all the	187
10.	three districts	107
41.	Relationship of birth weight with TSH levels of neonates in	189
11.	all the three districts	10)
42.	TSH levels according to birth weight and gender in all the	190
	three districts	170
43.	Summary of parameters affecting TSH levels on screening	191
	of neonates in all the three districts	171
44.	Neonates according to repeat TSH levels of neonates in all	192
	the three districts	1,2
45.	Summary of iodine nutritional status amongst neonates in	193
	districts Udham Singh Nagar, Nainital and Pauri Garhwal	2,0
	Part 3: Iodine Nutritional Status amongst School Age	
	Children	
46.	Distribution of school age children according to clusters in	210
	all the three districts	
47.	Distribution of school age children according to age and	211
	gender in all the three districts	
48.	Distribution of children according to various grades of goiter	213
	in districts Udham Singh Nagar, Nainital, Pauri Garhwal	
49.	Prevalence of goiter according to gender in all the three	215
	districts	
50.	Prevalence of goiter as per different age groups of children	217
	in all the three districts	
51.	Iodine deficiency amongst school age children according to	220
	Urinary Iodine Concentration levels in all the three districts	
52.	Urinary Iodine Concentration levels amongst school age	222
	children according to gender in all the three districts	
53.	Age wise distribution of UIC level of children in all the	224
	districts studied	
54.	Urinary iodine concentration levels amongst school age	225

	children according to different age groups in all the three districts	
55.	Iodized salt intake amongst school age children in all the	227
	three districts	
56.	Iodized salt intake as per gender in all the three districts	228
57.	Consumption of iodized salt according to different age groups in all the districts	229
58.	School age children according to iodized salt intake and Urinary Iodine Concentration levels in different age groups in all the three districts	233
59.	Age wise distribution of total goiter rate, urinary iodine concentration levels and iodized salt intake in all the three districts	234
60.	Gender wise distribution of total goiter rate, urinary iodine concentration level and iodized salt intake in all the three districts	235
61.	Relationship between Goiter grade and urinary iodine concentration levels of school age children in all the three districts	236
62.	Relationship between urinary iodine concentration levels and iodized salt intake of school age children in all the three districts	237
63.	Blockwise distribution of school age children according to total goiter rate, urinary iodine concentration level and iodized salt intake in district Udham Singh Nagar	240
64.	Blockwise distribution of school age children according to total goiter rate, urinary iodine concentration level and iodized salt intake in district Nainital	241
65.	Block wise distribution of school age children according to total goiter rate, urinary iodine concentration level and iodized salt intake in district Pauri Garhwal	242
66.	Summary of iodine nutritional status amongst school age children in districts Udham Singh Nagar, Nainital and Pauri Garhwal	243
67.	Comparison of results of the present study (school age children) with other studies conducted in India	259-260
	Part 4: Iodine Nutritional Status amongst Adolescent Girls	
68.	Distribution of adolescent girls (12-18yrs) according to clusters in all the three districts	263-264
69.	Distribution of adolescent girls according to age in all the three districts	265

70.	Prevalence of total goiter rate amongst adolescent girls in all the three districts	266
71.	Prevalence of goiter as per age groups of adolescent girls in all the three districts	268
72.	Distribution of adolescent girls according to urinary iodine concentration levels in all the districts	271
73.	Urinary iodine concentration levels according to different age groups of adolescent girls in all the three districts	273
74.	Iodized salt intake amongst adolescent girls in all the three districts	275
75.	Consumption of iodized salt acording to different age groups adolescent girls in all the districts	276
76.	Distribution of adolescent girls according to age group and iodine intake and Urinary Iodine Concentration levels in districts Udham Singh Nagar, Nainital, Pauri Garhwal	278
77.	Age wise distribution of total goiter rate, urinary iodine concentration level and salt intake in all the three districts	279
78.	Goiter grade and urinary iodine concentration levels of adolescent girls in districts Udham Singh Nagar, Nainital and Pauri Garhwal	280
79.	Iodized salt intake and urinary iodine concentration levels of adolescent girls in districts Udham Singh Nagar, Nainital and Pauri Garhwal	281
80.	Blockwise distribution of total goiter rate urinary iodine concentration levels and iodized salt intake in district Udham Singh Nagar	283
81.	Blockwise distribution of total goiter rate, urinary iodine concentration levels and iodized salt intake in district Nainital	283
82.	Block wise distribution of total goiter rate, urinary iodine concentration levels and iodized salt intake in district Pauri Garhwal	284
83.	Summary of iodine nutritional status amongst adolescent girls in districts Udham Singh Nagar, Nainital and Pauri Garhwal	285
84.	Comparison of results of the present study (adolescent girls) with other studies conducted in India	295
	Part 5: Environmental Influences (Iodine Content in Water and Food Samples)	
85.	Comparison of present study results on iodine content in water samples with other studies from different regions of the world	301-302

LIST OF PICTURES

Sr. No	Title of Picture	Page No.
1.	Training of Paramedical Staff	109
2.	Collection of Water samples from ShallowTube Wells	109
3.	Collection of locally grown food samples	109
4.	Presence of Goiter amongst Pregnant Mothers	296
5.	Presence of Goiter amongst School Age Children	296
6.	Presence of Goiter amongst Adolescent Girls	296
7.	Steps in Cord Blood Sample Collection (For Iodine Status in neonates)	364
8.	Steps in Collection of Blood Sample on Filter Paper by Heel Prick Method (For Neonatal Hypothyroidism)	365