APPENDICES

I. Details of the Complete Regression Analyses (Tables) Page(s)

1. Regression of Different Variables in Terms of Their Importance on n-Ach of Tribal Male Students (N=100) 276
2. Regression of Different Variables in Terms of Their Importance on I-nAch of Tribal Male Students (N=100) 277
3. Regression of Different Variables in Terms of Their Importance on E-nAch of Tribal Male Students (N=100) 278
4. Regression of Different Variables in Terms of Their Importance on nAch of Tribal Female Students (N=100) 279
5. Regression of Different Variables in Terms of Their Importance on I-nAch of Tribal Female Students (N=100) 280
6. Regression of Different Variables in Terms of Their Importance on E-nAch of Tribal Female Students (N=100) 281
7. Regression of Different Variables in Terms of Their Importance on n-Ach of Non-Tribal Male Students (N=100) 282
8. Regression of Different Variables in Terms of Their Importance on I-nAch of Non-Tribal Male Students (N=100) 283
9. Regression of Different Variables in Terms of Their Importance on E-nAch of Non-Tribal Male Students (N=100) 284
10. Regression of Different Variables in Terms of Their Importance on nAch of Non-Tribal Female Students (N=100) 285
11. Regression of Different Variables in Terms of Their Importance on I-nAch of Non-Tribal Female Students (N=100) 286
12. Regression of Different Variables in Terms of Their Importance on E-nAch of Non-Tribal Female Students (N=100) 287

II (a) TAT Pictures, (b) Bem-Sex Role Inventory 288-298
(b) Rotter's Internal-External Control Scale 299-302
(c) Choice Dilemma Questionnaire 303-306
(d) Vocational Attitude Maturity Scale 307
(e) Study of Value Scale 308-319
(f) Chatterji's Non-Language Preference Record 320-327

III Raw Scores of 400 subjects (100 tribal male, 100 tribal female, 100 non-tribal male & 100 non-tribal female). 328-339