

LIST OF TABLES

<u>S.No.</u>	<u>Title</u>	<u>Page No.</u>
1.	Summary of Theoretical perspective with reference to the three broad issues in communication	2 . 15
2.	Table showing the factors of communication	2 . 16
3.	Table comparing Interpersonal and Mass-Media Channels	3 . 21
4.	Table showing the distribution of Sample	4 . 28
5.	Analysis of Tool II	4 . 45
6.	Tool I Test-retest correlation matrix	4 . 49
7.	Tool II Test-retest correlation matrix	4 . 50
8.	Table showing the innovation Indices calculated on the basis of the information given by college teachers and the respective school teachers	5 . 4
9.	Table showing the significance of difference between mean values of innovation scores of different types calculated from the data supplied by college teachers and school teachers	5 . 7
10.	Table showing the significance of differences ('t' values) between the innovation score means with reference to college school groups and innovation types	5 . 9
11.	Table showing the communication and reception scores	5 . 12
12.	Table showing the Global-factor-war mean values relating to communication	5 . 14
13.	Table showing the consolidated group-war-factor war distortions expressed as 't' values	5 . 15

14.	Table showing the mean and standard deviation of the Innovation indices for colleges and schools	5 .16
15.	Table showing differences in distortions among the factors expressed in percentages	5 .18
16.	Table showing the calculation of correlation between the communication score and innovation Index.	5 .20
17.	Table showing the angle or distortion in the communication between colleges and schools - group wise	5 .23
18.	Matrix to study the differences in distortion among the components of communication	5 .25
19.	Table showing mean score value for source variables for communicators ^{and} receptors	5 . 27
20.	Table showing the mean score value for message variables for communicators and receptors	5 .29
21.	Table showing the mean value for oral media variables for communicators and receptors	5.30
22.	Table showing written medium variables - distortion study	5 .31
23.	Table showing the mean score values of direct media variables with reference to communicators and receptors	5 .33
24.	Table showing Mass Media Variable: Distortion study	5 .34
25.	Table showing the distortion in the Receiver variable	5 .35
26.	Table showing the relationship between distortion and innovativeness	5 .37
27.	Table to study the differences in the pattern of communication between Men and women colleges of education	5 .38
28.	Table to study the communication pattern of Government and private colleges of education	5 .40

29.	Table to study the communication pattern of Madras and Annamalai University colleges of Education	5 . 41
30.	Table showing the mean score values of feedback variables of communicating colleges and receiving schools	5 . 43
31.	Table showing the details of the calculation of 'f'	5 . 44

.. 111