CONTENTS

INTRODUCTION ........................................................................ 1 - 4

FIELD SCREENING OF RICE GENOTYPES FOR LOW TEMPERATURE INDUCED LEAF YELLOWING AND ESTIMATION OF LEAF CHLOROPHYLL CONTENT UNDER DIFFERENT SOWINGS DURING BORO (DRY) SEASON ......................................... 5 - 20

LOW TEMPERATURE EFFECTS ON SEEDLING HEIGHT, LEAF NUMBER AND DRY MATTER PRODUCTION IN RICE GENOTYPES UNDER DIFFERENT SOWINGS IN BORO (DRY) SEASON ........................................ 21 - 40

PLANT HEIGHT AND TILLERING OF RICE GENOTYPES UNDER THREE DIFFERENT SOWINGS DURING BORO (DRY) SEASON .................................................. 41 - 56

FLOWERING BEHAVIOUR AND EXPRESSION OF YIELD COMPONENTS OF RICE (ORYZA SATIVA L) GENOTYPES GROWN UNDER LOW TEMPERATURE REGIME DURING BORO (DRY) SEASON .................................................. 57 - 92

INTERRELATIONSHIP OF DIFFERENT YIELD CONTRIBUTING CHARACTERS OF RICE GENOTYPES UNDER THREE DIFFERENT SOWINGS DURING BORO (DRY) SEASON ................................................................. 93 - 116

SUMMARY ........................................................................ 117 - 120