## GRANT-63

## I-ESTIMATES OF THE AMOUNT REQUIRED FOR THE YEAR ENDING 31ST MARCH, 2014 TO DEFRAY THE EXPENSES IN CONNECTION WITH

THE APPROPRIATION TO THE CONTINGENCY FUND

	REVENUE	CAPITAL	TOTAL	
	₹	₹	₹	
Voted	-	-	-	
Charged	-	-	-	

II-The Heads under which this grant will be accounted for by the

## FINANCE DEPARTMENT

Actuals 2011-2012			Budge	t Estima	tes 2012-	-2013	Revise	d Estim	ates 2012	2-2013		Budge	Budget Estimates 2013-20			
General		Sixth Schedule Part II Areas				Sixth Schedule Part II Areas		General		Sixth Schedule Part II Areas		Head of Accounts	Gene	eral	Sixth Schedule Part II Areas	
Non Plan	Plan	Non Plan	Plan	Non Plan	Plan	Non Plan	Plan	Non Plan Plan		Non Plan	Plan	4	Non Plan Plan		Non Plan Plar	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
												CAPITAL SECTION H-Transfer of Contingency Fund 7999 APPROPRIATION TO THE CONTINGENCY FUND GRAND TOTAL CAPITAL SECTION H-Transfer of Contingency Fund 7999 APPROPRIATION TO THE CONTINGENCY FUND NON PLAN AND STATE PLAN 201 APPROPRIATION TO CONTINGENCY FUND TOTAL NON PLAN AND STATE PLAN TOTAL 7999				

GENERAL

Computerisation by NIC, Meghalaya State Centre

										GRANT							
Actuals 2011-2012				Budget Estimates 2012-2013				Revised Estimates 2012-2013					Budge	et Estim	ates 2013-2014		
General		Sixth Schedule Part II Areas		General		Sixth Schedule Part II Areas		General		Sixth Schedule Part II Areas		Head of Accounts	Gene	eral	Sixth Schedule Part II Areas		
Non Plan	Plan	Non Plan	Plan	Non Plan	Plan	Non Plan	Plan	Non Plan	Plan	Non Plan	Plan		Non Plan	Plan	Non Plan	Plan	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹	₹		₹	₹	₹	₹	
												GRAND TOTAL For Details of Foregoing See Below CAPITAL SECTION H-Transfer of Contingency Fund 7999 APPROPRIATION TO THE CONTINGENCY FUND NON PLAN AND STATE PLAN 201 APPROPRIATION TO CONTINGENCY FUND (01) Appropriation to Contingency Fund 50.0ther Charges					
												TOTAL (01) TOTAL 201					
												TOTAL NON PLAN AND STATE PLAN					
												TOTAL 7999					
												GRAND TOTAL					