# Features:

### **Product summary:**

This is an Endowment Assurance plan that provides financial protection against death throughout the term of the plan. Besides payment of Sum Assured immediately on death, one-fourth of Sum Assured is payable at the end of each of last four years of policy term whether the life assured dies or survives the term of the policy.

### **Premiums:**

Premiums are payable yearly, half-yearly, quarterly, monthly or through salary deductions as opted by you throughout the term of the policy or till the earlier death.

#### **Bonuses:**

This is a with-profits plan and participates in the profits of the Corporation's life insurance business. It gets a share of profits in the form of bonuses. Simple Reversionary Bonuses are declared per thousand Sum Assured annually at the end of each financial year. Once declared, they form part of the guaranteed benefits of the plan. Bonuses for full term on the full Sum assured are paid at the end of the term even if death occurs during policy term. Final (Additional) Bonus may also be payable provided policy has run for certain minimum period.

# **Benefits Illustration:**

## **Statutory Warning:**

"Some benefits are guaranteed and some benefits are variable with returns based on the future performance of your insurer carrying on life insurance business. If your policy offers guaranteed returns then these will be clearly marked "guaranteed" in the illustration table on this page. If your policy offers variable returns then the illustrations on this page will show two different rates of assumed future investment returns. These assumed rates of return are not guaranteed and they are not the upper or lower limits of what you might get back as the value of your policy is dependent on a number of factors including future investment performance."

### Illustration 1 (Table 103)

Age at entry: 35 Years Policy Term: 25 Years

Mode of premium payment: Yearly Sum Assured: Rs. 1,00,000 /-Annual Premium: Rs. 4653 /-

of	Total premiums paid till end of	Benefit on death during the year					
		Guaranteed	Variable		Total		
			Scenario 1	Scenario 2	Scenario 1	Scenario 2	

	year					
1	4653	100000	0	0	100000	100000
2	9306	100000	0	0	100000	100000
3	13959	100000	0	0	100000	100000
4	18612	100000	0	0	100000	100000
5	23265	100000	0	0	100000	100000
6	27918	100000	0	0	100000	100000
7	32571	100000	0	0	100000	100000
8	37224	100000	0	0	100000	100000
9	41877	100000	0	0	100000	100000
10	46530	100000	0	0	100000	100000
15	69795	100000	0	0	100000	100000
20	93060	100000	0	0	100000	100000
25	116325	100000	0	0	100000	100000

### In addition,

	Total Premiums	Benefit paya policy term	able on de						
	paid till		Variable		Total				
	year	Guaranteed	Scenario 1	Scenario 2	Scenario 1	Scenario 2			
22	102366	25,000	0	0	25,000	25,000			
23	107019	25,000	0	0	25,000	25,000			
24	111672	25,000	0	0	25,000	25,000	<ul> <li>(i) This illustration is applical to a non-smoker male/femal standard (from medical and</li> </ul>		
25	116325	25,000	69,500	182,500	94,500	207,500	style point of view) life.  (ii) The non-quaranteed benef		

applicable le/female ical and life life.

<sup>(1)</sup> and (2) in above illustration are calculated so that they are consistent with the Projected Investment Rate of Return assumption of 6% p.a. (Scenario 1) and 10% p.a. (Scenario 2) respectively. In other words, in preparing this benefit illustration, it is assumed that the Projected Investment Rate of Return that LICI will be able to earn throughout the term of the policy will be 6% p.a. or 10% p.a., as the case may be. The Projected Investment Rate of Return is not guaranteed.

<sup>(</sup>iii) The main objective of the illustration is that the client is able to appreciate the features of the product and the flow of benefits in different circumstances with some level of quantification.

<sup>(</sup>iv) Future bonuses will depend on future profits and as such is not guaranteed. However, once bonus is declared in any year and added to the policy, the bonus so added is guaranteed.