

Policy Number - 0175268735



Bajaj Allianz Super Saver
Regular Premium

Schedule

Participating

The Company, has received a Proposal Form, declaration and the First/ Single Premium from the Policyholder/ Life Assured as named in this Schedule. The said Proposal Form, declaration along with any Statements, Reports or other document leading to the issue of this Policy and referred to therein having been accepted and agreed to by the Company and the Policyholder/ Life Assured as the basis of the contract of insurance, both parties to the assurance contract do hereby further accept and affirm that the Policy, in consideration of and subject to due receipt of subsequent premiums(if any), as set out in the Schedule with all its parts (Policy Document and Endorsements, if any) shall be subject to the terms and conditions as contained in this Policy.

Personal Details

Name of the Life Assured	MR NIJENDER KUMAR		
Age	Age at Entry	Date of Birth	Gender
Admitted	32 years	17/02/1978	Male

Policy Details

Name of the Policyholder	MR NIJENDER KUMAR		
Policy Number	Product Name	Product Code	Product UIN
0175268735	Bajaj Allianz Super Saver	103	116N058V01
Policy Commencement Date	Date of commencement of risk	Date of Birth of Policyholder	Frequency of Premium Payment
14/06/2010	14/06/2010	17/02/1978	Annual
Regular Premium	Basic Sum Assured	Regular Premium Paid	
Rs.5939	Rs.62,402	Rs.5939	
Regular Premium (in words)	Rupees Five Thousand Nine Hundred Thirty-Nine And Paise Zero Only		
Policy Term	Premium Paying Term	Maturity Date	Due Date of Last Premium
15 years	15 years	14/06/2025	14/06/2024
* Minimum Death Benefit	Rs.62,402		
Maturity Benefits - Basic Sum Assured + Accrued Bonus			

Nominee & Appointee Details

Nominee Name	Nominee Age	Relationship to Life Assured
KAMLESH DEVI	48	Mother
Appointee Name (in case the nominee is a minor)	Appointee Age	Relationship to Nominee

***Death Benefit : Minimum Death Benefit**

If the age of life assured at the time of death is less than 7 years, only premiums paid will be refunded.