

**ARMY GROUP INSURANCE FUND****APPLICATION FORM :MATURITY****PART 1**

1. Army No	SS14661000K	2. Old Army No	SC11000000N
3. Rank	Lt Gen	4. Name	TestingMW
5. Regt/Corps	AMC	6. Present Unit	Army Group Insurance Fund
7. Unit Pin Code	262308	8. Unit Address	c/o 99 APO
9. Fmn HQ	IHQ	10. Permanent Home Address	, , , ,
11. Civil Postal Address		12. Date of Enrollment	10-11-2004
13. Date of Birth	01-05-1981	14. Date of Retirement	10-11-2014
15. Total Service (In Years)	20	16. E-Mail	Testing123@gmail.com
17. Aadhaar No	1111-1111-1111	18. Pan No	AAAAA0000A
19. Mob No	6005055381	20. Salary Account No	
21. IFSC Code		22. Bank Branch	
23. Purpose of Withdrawal	Marriage of Ward	24. Amount of Withdrawal Reqd.	500000
25. No of Withdrawals	First		



**26. Details of Existing Agif Loans:**

S/No & Type of Loan	Date of Loan taken	Duration of loan	Amount Taken
Computer Advance	01-04-2000	120	5456441.00

**PART 2****27. For Marriage of Ward**

(a) Name of Ward	testing	(b) Date of Birth	01-08-2004
(c) DO Part-II No	00/012/2025	(d) Do Part II Date	09-07-2025
(e) Age of Ward	20	(f) Date of Marriage	24-07-2025

**28. Certificate**

- (a) Certified that the particulars given are correct & the amount will be utilized for the purpose mentioned in application
- (b) I understand that , if I withdraw money from maturity amount , it will reduce my ultimate saving amount receivable at the time of retirement/release/discharge as Member Maturity Fund.
- (c) Following documents signed by me are attached with the application:-
- (I)  Copy of birth Part II Order of child.
  - (II)  Cancelled cheque of salary acct.

(III) ✓ Latest Monthly Pay Slip.

(IV) ✓ Details of marriage duly self attested.

(d) If the withdrawal is for second time, gaps after first withdrawal should be more than six months.

**(e) I hereby declare that i have paid all my AGI subscriptions to AGIF on time upto the present date.**

Verified by - Lt AB Singh IP Address – ::1 Date Time – 01-08-2025 11:25

Date: 01-08-2025

SS14661000K

Lt Gen TestingMW