

Roll No.

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Candidates must write the Code on the title page of the answer-book.

- Please check that this question paper contains **3** printed pages.
- Code number given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- Please check that this question paper contains **17** questions.
- **Please write down the Serial Number of the question before attempting it.**
- 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the students will read the question paper only and will not write any answer on the answer-book during this period.

## MIZO

Time allowed : 3 hours

Maximum Marks : 100

**Instructions :** *All questions are compulsory.*

### SECTION A

1. Mizo tawnga thu hnung bei (suffix) sawifiah la, entirna pathum pe bawk ang che. 2+3=5
2. Kum 1920 atanga kum 1970 chhunga Mizoten hnam dang tawng kan tawng ang kan hman zinga panga ziak chhuak rawh. 5
3. A hnuaiia thu tarlante hi double adverb nge adjectival adverb an nih sawi rawh. 1×5=5
  - (a) Theuh theuh
  - (b) Ngul ngul
  - (c) Den den
  - (d) Mai mai
  - (e) Pui pui

## SECTION B

4. Tehkhinna lam tawng upa tarlante hi chiang takin hrilhfiyah rawh. 1×5=5
- (a) Aite fun sual ang
  - (b) Arpui mei ang
  - (c) Bawngpui mei ang
  - (d) Bui lung tawk ang
  - (e) Chawke ni rui ang
5. PHE Department Executive Engineer hnenah, in vengchhunga tui pek mumal loh thu Lehkathawn han ziaik teh. 5
6. Oral Literature sawifiyah la, Mizorama chanchinbu chhuak hmasate chanchin tawi fel takin ziaik bawk rawh. 4+4=8
7. Daily News Paper-a chhuah tur angin kum 2017 chhunga chhiatna thlen dan chipchiar takin ziaik rawh. 7

## SECTION C

8. Hla phuahtu, Laithangpuia'n, "Ka zâm ral awm mang e," a tih chhan sawifiyah la, he hlain sawi chhuah a tum tlangpui tawi fel takin tarlang bawk rawh. 4+4=8
9. Kaphleiaa hla, 'Zoram ka ram' tiha Mizoram tana Pathian hnena a dil kha ziaik la. Mizoram a tarlan dan han ziaik bawk teh. 4+3=7
10. Zirsangzela hla, 'Phengphe nunnem' tih atang hian mihring nun a tahpui chhan nai i hriat han chhui teh. 5
11. A hnuaia zawhnate hi tawi fel takin chhang ang che. 1×5=5
- (a) Negro-hovin thil dum reng reng hrilhfiyah dan thar an neih zinga pakhat han ziaik teh ?
  - (b) Khawkhat nula hmelthate hian eng nge an ngah thin ?
  - (c) Zirlaite hi eng tura beisei nge kan nih ?
  - (d) Stethoscope hmuh chhuah a nih dan eng nge ?
  - (e) Einstein-a'n engtin nge President ni tura an sawmna a hnial ?

12. Val up ni tura pawimawh thenkhatte felfai takin han ziak chhuak teh. 5
13. Zikpuii pain zirlaite hnena thuchah a sawi tlangpuite ziak rawh. 5
14. Thiamna hi eng nena kal kawp tlat nge a nih a, eng atana hman tur nge a nih ? 5
15. Fungkitiala lemchan thawnthu pawimawhna chhui chhuak rawh. 5
16. A hnuaia thumalte hi tawi fel takin hrilhfiyah rawh.  $1 \times 5 = 5$
- (a) Chawkawpuar
  - (b) Kangvâr
  - (c) Chhumchhia
  - (d) Lipui
  - (e) Mauthei
17. Fiction i zir atangin Kaptluanga dinhmun sawi la, khawtlang humhim kawng tlangvalte pawimawh dan tarlang tel bawk ang che.  $5 + 5 = 10$