

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

Roll No.

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- 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 **13** questions.
- **Please write down the Serial Number of the question before attempting it.**
- 15 minutes 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.

SUMMATIVE ASSESSMENT – II

MIZO

*Time allowed : 3 hours**Maximum Marks : 80*

SECTION A (Grammar)

1. A hnuiai thute hi ziah dan tur dik takin han ziak teh. $1 \times 5 = 5$
- (a) lala chuan ka duh hauh lo a ti a
- (b) a va han lian em em ve
- (c) Hei hi engnge maw ni le
- (d) Harsat natamm tak kapaltlang asin

2. A hnuiaia tawngupa hi hrilhfiah rawh. $1 \times 5 = 5$
- (a) Tho thil ang
 - (b) Pual lenga thlang tla
 - (c) Vul tui chuh
 - (d) Chhimtir ar chuk ang
 - (e) Arpui mei ang
3. Heng tawng upa hmang hian sentence han siam teh. $1 \times 5 = 5$
- (a) Pian leh murna
 - (b) Chawke ni rui ang
 - (c) Chem lova lu la
 - (d) Vana rah ang
 - (e) Huai kawm bawl

SECTION B (Composition)

4. I duh ber thupui hmangin essay thumal 300 ai a tam lovin han ziak teh. 10
- (a) Ram leh hnam hmangaihna
 - (b) Hnam hmelma
 - (c) Ram hmasawnna
5. Hnam dang tawng kan tawng ang mia a kan hman chhan sawi la, entirna pe bawk ang che. $3+2=5$

SECTION C (Poetry)

6. Chunneni hla substance han ziak teh. 5
7. A tobula chhuiin hrilhfiah rawh. 4
- 'Nun hlui mual liam i thlir changin
Ka riang tur hi dawn ve la'

8. Heng hla thute hi mizo tawng tluang pangngaiin dah rawh.

$2 \times 4 = 8$

- (a) Mi tawnah puanang hlui mah la,
Min nghilh bik suh Valrianga
- (b) Rianghlei naufa kan lawm nan e,
- (c) Hmatiang hlen hun kumsul vei kan lawm nan
- (d) Keipui zia tial chhai lai iang a lo hrang e

9. Zirtu kawng phuahtuin zirtu kawng a sawi kha han sawi chhawng teh. 4

10. A kar awl dah khat rawh.

$1 \times 4 = 4$

- (a) _____ lal ropui chuen.
- (b) Tlang _____ hmar a hnim chungkhua lo ri.
- (c) Turni eng, khuangruahpui _____ tlang bawm.

SECTION D (Prose)

11. Heng zawnate hi chhang rawh.

$3 \times 5 = 15$

- (a) Mizo hluaia ze mawi, tunlai huna chhawn zel atana tha i tih pathum han ziak chhuak teh.
- (b) Mi hlawtling ni tura huaisenna pawimawh zia han sawi teh.
- (c) Nun puitling ziaktuin 'ze no' a tih kha engnge ni ?
- (d) Zoram Indopui II ziaktu sawi la, he thu ziaktu sawi tum tawi fel takin han ziak teh.
- (e) Harsatna hman tangkai dan tur han sawi teh.

12. Mizo hlui leh mizo thar ziaktu sawi la, he thu ziaktu sawi kha a tlangpui sawi la, dik i tih leh tih loh sawi bawk ang che. 5

13. Tawi te tein hrilhfiah rawh.

$1 \times 5 = 5$

- (a) Chibing
- (b) Nopui
- (c) Vaihlenhlo
- (d) Sanctuary
- (e) Nungche