

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 4 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 20 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 : 80

Section – A (Reading Comprehension)

1. A hnuaiia thu hi ngun takin chhiar la, heng zawhnate hi chhang rawh.

(2 × 6 = 12 & 3 × 1 = 3) = 15

Hmanlai hian khawchhak lama khaw pakhat Hairawn khuaah hian nula leh tlangval hmel tha tak hi an awm a, nula hming chu Mentangi a ni a, tlangval hming chu Liandanga a ni. Mentangi chu a hmel that bakah rual pawl a thiam a, a bula awm nuam tak a ni a. Liandanga pawh tlangval hmel tha leh hleitling, tlawmngai leh huaisen tak a ni baw a.

Mentangi-te inah chuan tlangval tu pawh hi hlim tak leh tlangnel takin an leng thin a. Mahse nikhua a lo rei a, Mentangi leh Liandangate pahnih chu an inhmelduh a ni tih tu ma'n an hai lo. An inhmehin, an induh thiam em em a. An thiante leh an khaw tlangval dangte pawhin thik chi-ah an ngai lova. Mahse, thiante zinga awm dan tawh erawh an thiam em em a.

An thian zaho chu an inlawm dial dial thin a. Liandanga chu a sir berah a bung a, Mentangi chu a bulah an bunter thin a, sir an han sawn a, Liandanga lamah an han sawn a, lehlama sawn kir leh a hun pawhin Mentangi chu sawn let leh ta mai lo hian Liandanga nen hi-an an fal ta thin a, chu chu a thiante chuan fiam nan tak an hmang a.

- (a) Hairawn khua khawi lam awm nge ? 2
- (b) Hairawn khuaa nula hmel tha tak kha tunge ? 2
- (c) 'In lawm ho' tih hi eng tihna nge ? 2
- (d) Liandanga hi khawi khua nge ? 2
- (e) Nula Mentangi an fiamna chhan ber kha eng-nge ? 2
- (f) Liandanga te khaw hnapui ber kha engnge ni ? 2
- A hnuaiia thu hmang hian sentence han siam teh. $1 \times 3 = 3$
- (a) Hleitling
- (b) Inhmelduh
- (c) Sir sawn

Section – B
(Grammar)

2. A hnuaiia tawng upa hmang hian thu han phuah teh. $1 \times 5 = 5$
- (a) A pa chhuak
- (b) Arte lukawn
- (c) Bum ro
- (d) Chhungpui fa
- (e) Ha chang thial
3. Hyphen (–) hmanna hrang chi thum sentence siamin han entir teh. $1 \times 3 = 3$
4. Heng sentence te hi a dik lo lai han siam tha teh. $1 \times 3 = 3$
- (a) Bal bai kan hmeh.
- (b) I pu dam lo chu enge a an tawh ?
- (c) Vawiin niah khan lei a min nasa mai.
5. Heng thute hi a hmanna tur dik tak hmangiun sentence han siam teh. $2 \times 2 = 4$
- (a) Ling leh ching
- (b) Bun leh vuah

Section – C
(Composition)

6. Swas Bharat chung changa in khua/venga in kalpui dan thumal **300** aia tlem lovin han ziaak teh. **6**
7. Hnam dang tawng Mizo tawng atana kan seng luh hnem hian Mizo tawng a ti dal nge a ti hausa zawk ? I ngaih dan sawi la, Vaitawng atanga kan lak pali hmanghin sentence siam rawh. **1 + 4 = 5**
8. I duh ber thupui hmangin Essay thumal **500** velin han ziaak teh. **10**
- (a) Hlawhtlinna bul chu taimakna a ni.
(b) Thianghlimna
(c) Ramngaw humhalh
9. A hnuaiia thu hi tawikim deuhin han ziaak chhawng teh : **2 × 2 = 4**
- (a) Kan hriat theuh tawh angina HIV & AIDS hian kan ram min luhchilh thuk tawh hle a, sawi tawh angin keini ang ruihhlo ti thin leh mipat hmeichhiatna lama buan chaklo deuh te kai tura kan ngaih kha pawisawilo naupang ten an kai a, an thihpui mek a. Mithiamte sawi danin kan tanruala kan do zel zawngin he natna hi do hneh chi niin a la hriat a. Chutiang tur chuan HIV positive-te dinhmun hi kan siam that a, HIV positive tawh phawt chu in-puang zel thei tura kan rilru pawh kan her rem sauh sauh a tul a ni. Chti lova AIDS veite leh HIV positive hi kan thinhrik a, harsatna kan siam chuan tumah an inpuang duh lo anga, thisen test tur pawhin pen chhuak duh an awm lo ang a, he natna hian min luhchilh thuk tulh tulh mai ang.
- (b) A hmasa berin mihring leh mihringte inkara inlaichinna dan pakhat chu ‘hawihhawmna dan’ (politeness) hi a ni. He hawih-hawmna danah hian kan mihring pui mi dangte chu hawihhawmna dan hmangin kan dawr thin a. Mihring nunphung pangngaiiah chuan kan mi hriat ngai lohte kan va dawr dawn pawhin hawihhawm taka khawsak a, va biak tur a ni. He dan hi zawm lo va, chaltlai tak leh chapo taka mi kan va dawr nghal mai chuan awm lo kan ti a, inhmuh thiam lohna pawh a chhuak mai thin. He hawihhawmna dan hi hmel hriat loh leh mikhual lakah pawh hman ber a ni a, mihringte dan hmaah chuan thupek a siam loh chi (legal sanction) nei lo ber a ni.

Section – D
(Poetry)

10. ‘Chunnemi’ tih hla atang hian chhungkuuaa nu tangkai zia han sawi teh. **2**
11. ‘Ram Hmangaih Hla’ phuahtuin Mizoram leh Bethlehem a khaikhin dank ha han sawi teh. **2**

12. ‘Thlangtiang Thlifim’ phuahtu Pu V. Thangzaman ‘Thlang-tiang Thlifim’ a tih chu engnge ni ? 1
13. Selet Thangan a hla phuah ‘Zirtu Kawng’ a “Lum par” a tih hi han sawifiah teh. 1
14. Heng hla thute hi tawng tluangin han dah teh : 1 × 3 = 3
- (a) ‘Halloten kan len lai dawnin,
Thlangkhuandim ka phal lo che.’
- (b) ‘I lungngaih aw maha lei a nghin chuan,
I ropuina nen I lo kal hun chuan
Lei leh van rengin an dawl zo lo vang.’
- (c) ‘Ka nun chhung lei thim zingah hian,
Ka au zel ang Chhandamtu.’
15. Heng hla thute hi hrilhfiah rawh : 1 × 3 = 3
- (a) Zaman hmawng
- (b) Chinlai
- (c) Doral tu

Section – E
(Prose)

16. In zirlaibuin nu leh pa fing awm dan engtinngae a sawi ? 2
17. P.L. Liandingan in zirlai buah ‘Mihring san leh san loh tehna engtinngae sawi ? 2
18. ‘Mizo thara lehkha thiam kan tum chhan’ Pu Vanneihluangan engtinngae a sawi kha ? 2
19. Tawi tein han sawifiah teh : 1 × 4 = 4
- (a) ‘Naupan laia rilru khawi ngam loh, ka nunna tui hnar chu tur pawlh a lo ni’
engvanga ti mai nge a nih ?
- (b) ‘Vaki rual chuan liam kawng an neia, malsawmna chuan a nei ve lo’.
- (c) Engvangin nge mipa tawh phawt chuan pasaltha, sakapthei nih an tum ?
- (d) ‘Hun hi’ tih ziaktuin Khawvel khelmual a tih khan han sawifiah teh.
20. Heng thute hi hrilhfiah rawh : 1 × 3 = 3
- (a) Kulhbing
- (b) Pa darben
- (c) Phingchil