

3/EH-3 (iii) (Syllabus-2017)

2 0 2 2

(November)

MIZO

(Elective/Honours)

(Contemporary Issues in Mizo Society)

Marks : 75

Time : 3 hours

*The figures in the margin indicate full marks
for the questions*

**Answer five (5) questions, taking one
from each Unit**

UNIT—I

1. Thlirtuin 'Vangpui chhaih teh ang aw' a tih hi a awmzia sawifiah la, Favang hun hi hundang aia a nawm bikna chhan kawng hrang hrangin han ziak teh. 5+10=15

OR

2. Sap hovin 'Cash Economy' an tih hi engnge a awmzia? Hmanlai angin tunlaih mikhual la inthlen zel hi a tha nge tha lo I ngaihdan a thu tlawhchhanin sawi rawh. 5+10=15

(2)

UNIT—II

3. Vanduaina hi mi mize hriat theihna kawng tha ber anih theih dan sawi la, Vanduaina hi "utawk ang maia hmelchhia leh tur ngah hian lunghlu a pai bawk thin a ni" tih hi a awmzia fiah takin ziak bawk rawh. $5+10=15$

OR

4. Mizo rilru leh ngaihtuahna chhungril takah enganga thukin nge Rih Dil in hmun ala chan? Tunlai Mizo nunah hian Jordan lui nge pawimawh Rih Dil thiam takin han ziak teh. $7+8=15$

UNIT—III

5. 'Khuailui Ral' tih hi eng sawina nge? Kan zotlang kham rang kara thing zar mawi tak takte leh nungchang tinreng maite hian eng zirtur te nge min pek thiam takin ziak rawh. $5+10=15$

OR

6. Chawlh hun awm lo nun chu engnge ni han sawi teh. Ui chawha chawlh leh sangha chawha chawlh tih hi a awmzia chiang takin ziak bawk rawh. $5+10=15$

(3)

UNIT—IV

7. Mizo tlawmngaihna kan tih hi hnamdang ten, an nei ve ngei ani tih I hriatte sawi la, tlawmngaihna diklo leh mawilo ni a I hriat a thu tlawhchhanin han ziak ve teh. $5+10=15$

OR

8. Lehkhabu pawimawhna leh hlutna sawi la, khawvela hriatna, thiamna, finna leh thu hlu zawng zawng inchnun khawmna anih dan han ziak teh. $5+10=15$

UNIT—V

9. Huaisenna hi khawi atanga lo kal nge? In zirlai bu-in huaisen dan dik leh diklo a sawite kha thiam takin ziak chhuak rawh. $5+10=15$

OR

10. Beiseina dik neih a pawimawhzia sawi la, beidawwna leh beiseina chu inhnai tak anga lang, inhlak tak leh inperhsan tak anih dan thiam takin a thu tlawhchhanin han ziak ve teh. $5+10=15$
