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(May/June)

MIZO

(Elective/Honours)

(Folk Songs in Different Forms)

Marks : 75

Time : 3 hours

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

Answer five questions, taking one from each Unit

UNIT—1

1. "Ami ngul maw zing zawk a sa ngul maw,
Hrualhrui an bân kherh chiai e kan tual hmaiah.
Hrualhrui an bân kherh chiai e, kan tual
hmaiah,
A zik a thim hman lo ve, a tual to ang."
Hla tarlan hi tu zai ber nge? A awmzia leh a
sak chhuah tum fiah takin han ziak teh le.

2+13=15

Or

2. "Tual khêl râlah Lalvunga ka tlan ngai lo ve"
atih awmzia hi fiah takin ziak la? Chai hla
dangte zirlai bu ina a tarlan te ziak rawh.

8+7=15

UNIT-2

Châng tarlan hi eng hla atanga lak nge anih?
A awmzia fiah takin a zai tlawhchhanin
ngaihnawm takin han ziak teh. 5+10=15

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4. "Tu lal lai zû mah a thlum chuang lo,
Hmâwng ang ka pêm lo na' ng e, Lalawithangpa,
Belh lai Laldanga ka then thei lo."

Tu zai nge? A awmzia han ziak rawh le.

$$3+12=15$$

UNIT-3

5. L. Siamliana khan, eng râl nge a lian atih?
Hla khan engvangin nge Lal Isua
lungngaihna kan nghilh zo ta atih? He hla
hian eng thuchah ber nge a ken a I rin?

Or

6. Saihnuna khan engatinge lei hi chatuan ram
a tling lo atih na chhan kha a hla thu
tlawhchhanin sawi la? Engyangin nge
Chhandamtu chawlhna râlmuangan khawvel
ral tawh mai se an ti. 8+7=15

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(Continued)

UNIT—4

7. Hmangaihna tih hla kha tu phuah nge? Thuhrltu'n hmangaih thu hmana a hril kha a hla thu tlawhchhanin han sawi teh. Thuhrltu ina hmangaihna thu a hril leh Vankhama'n hmangaihna a tih hi a inang em? 2+10+3=15

On

8. Leng dun ila tih hla hi tu phuah nge? He hla
hi eng hla lampang nge? A chang tin kha
ziakin sawifiah rawh. $2+2+11=15$

UNIT—5

9. Rokunga'n, "Luhtir suh la, zâwlaidi pawh a keng" atih khan, zâwlaidi atih khan engnge a entir? A hla thu-a chang li leh chang nga na khan engtia awm turin nge min duh?

$$5+10=15$$

On

- 10.** Zirsangzela'n kan pi leh pu nun dan mawi kan chhawm atih te kha engte nge? He hla ah hian engte a tawk lo kan nunah atih? Engnge lo inlar chhuak rawh se atih?

$$5+5+5=15$$

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