

2019

(October)

KHASI

(Honours)

(Khasi Fiction)

Marks : 75

Time : 3 hours

The figures in the margin indicate full marks
for the questions

Jubab san tylli na kine ki jingkylli harum

1. Balei bad kumno u Along u la pynbor ia ki Nongmustoh ban jied Wadar da u Tirai? Kumno la thung ia ki Wadar? Kiei ki jingjia kiba la mih ha ka sngi thung Wadar kat-kum na ka nobel *Ka Kam Kalbut?* $5+5+5=15$
2. Ka mang jingjia (Plot) kaba kumno u H. W. Sten u la wanrah ha *Ka Samla Nongkyndong*. Bishar bniah ia kata ka mang jingjia ka ba u la wanrah ha kane ka nobel. $3+12=15$

(Turn Over)

(2)

3. Da kaba pynshong nongrim halor ki jingjia ha *Ka Jingieit Banylla*, bishar bniyah haduh katno ka jingngeit bieit bad jingtharai sniew ka la ktah ia ka jingim jong ki brieuw kiba lui-lui.

$$7\frac{1}{2} + 7\frac{1}{2} = 15$$

4. "Long, katba long yn leh shuh kumno ba la shet u poiwr shi sngi." Da kumno u poiwr u la shet la phon ia ka Kong Dit bad ka Pynnehmon? Tai bniyah katkum ki jingjia ba phi shem ha *Ki Palong Ka Jingbiej*.

15

5. "U W. Tiewsoh u ai bynta ia ka Mariang ba kan long ka nongsaiñdur bad ka nong-pynjynjar ia ka jingim u Mel bad ka Noli." Katkum kane ka jingong, tai bniyah ia ki bynta jong ka Mariang ha *Ka Kam Kalbut*.

15

6. Iathuh ia ki riti dustur shongkurim jong ki Jiw kumba la pynpaw ha *Ka Samla Nongkyndong*. Hato ka Ruth ka bat ia kata ka riti ka dustur haba ka la iapoikha pat bad u Boaz? Tai bniyah.

$$5 + 10 = 15$$

7. "Ka jingphohsniew ka dei kawei na ki buit-thaw nobel ba ki nongthoh ki ju pyndon-kam ha ki nobel jong ki." Da kaba pyn-shongnongrim halor katei ka jingong. Tai bniyah haduh katno u F. S. Lyngdoh u la lah

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(Continued)

(3)

ban pyndonkam ia ka jingphoh sniew ban siat pharshi ia ki jingjia ha ka jingim u Rangkynjai.

15

8. Batai bniyah ia ka jingslor noh ka iktiar u rangbah Khasi kumba ka paw ha *Ki Palong Ka Jingbiej*.

15

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5/H-2 (vi) (Syllabus-2015)