

2017

(October)

KHASI

(Elective/Honours)

(Khasi Language Study)

Marks : 75

Time : 3 hours

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

Jubab ia ka jingkylli Q. No. 1 bad jied saw tylli
na kiwei pat

1. Ryngkat bad ki nuksa batai lyngkot ia kine
harum (Jied tang lai tylli): 5+5+5=15
- (a) Perphektib Aspek
(b) Reciprocal Verb
(k) Kaba pynkhlad kyntien
(d) Inflectional Morphology
2. Ai san tylli ki mat ba la pynshong nongrim
ha ka ban batai ia ki sawa konsonan. Batai
bniah ia ki jaka ne ki bynta ha ka met u
briew kiba pynwandur ia ki sawa (place of
articulation). 5+10=15

(Turn Over)

(2)

3. Ka mut aü Klas? Jer kyrteng ia kawei pa kawei ka klas kat kum na ka kot ba phi pule. Batai bniah ryngkat bad ki nuksa kumno lah ban pynlong senten lada ngi pyndon kam ar kyntien kiba hab ha ki ar tylli ki klas.

$$3+4+8=15$$

4. Batai bniah ia kine harum :

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

(a) Ka dur bad ki snap jinglong jong ka ktien (formal aspect of language)

(b) Ki kamram ba ka ktien ka dei ban pyndep (functional aspect of language)

5. Kiei ki *endocentric* bad *exocentric compound*? Batai bniah ia ki jait kyntien syndait kat kum ka shynrong (structure) jong ki. $5+10=15$

6. Batai bniah kat kum na ka kot u H. Marweñ kumno ki laingut ki nongthoh ki ai ia ka jingbatai halor ka Verb. Batai bniah ryngkat bad ki nuksa ia ka Catenative Verb kum kawei na ki jait Verb. $12+3=15$

8D/101

(Continued)

(3)

7. Ai san tylli ki nuksa ryngkat bad ki 'tien kynnoh : $5+5+5=15$

(a) Ki kyntien kiba shim bun tylli ki 'tien kynnoh

(b) Ki 'tien kynnoh kiba don jingmut bad kiba shim na ki ktien-tnat

(k) Ki 'tien kynnoh bad ki kyntien shim kylliang

8. Batai bniah ryngkat bad ki nuksa na ka kot ba phi pule ia ki *suffix* ha ka ktien Khasi. 15

8D—5500/101

3/EH-2 (iii) (Syllabus-2015)