

Total No. of Printed Pages—12

X/21/Kh

2 0 2 1

KHASI

(INDIAN LANGUAGE)

(FOR CANDIDATES WITH INTERNAL ASSESSMENT)

Full Marks : 80

Pass Marks : 24

(FOR CANDIDATES WITHOUT INTERNAL ASSESSMENT)

Full Marks : 100

Pass Marks : 30

Time : 3 hours

(FOR ALL CATEGORIES OF CANDIDATES)

The figures in the margin indicate full marks for the questions

(Poetry Section)

(Marks : 14)

(Ka Duitara Ksiar)

1. (a) Thoh ia ka laiñ kaba shwa ne kaba bud jong kine
harum (Jied 4 tylli) : 1×4=4

(i) Kyndit ka tnat ka kheiñ,

..... .

(2)

(ii),
Ngan pat rangbah ruh jraiñ.

(iii) Ngan leit sha ri Sohra, ban kiew sha ki lum;
..... .

(iv),
La kiwei ki la leit noh, kiwei ki dang sah.

(v),
Ba dei u kynja nongaiksuid.

(vi) Ynda u iap ka ksing ka dhah,
..... .

(b) “Ka shong ka mon ba jwat”
Na kano ka dkhot la sot ia kitei ki laiñ haneng?
Batai shai ia ki jingmut jong u Myllung lyngba kitei
ki kyntien. 1+4=5

Lane

“Sa shisien, sa shisien ban long u khynnah.”
Na kano ka jingrwai la sot ia katei ka laiñ? Kaei ka
jingthrang jong u Myllung? Batai shai ia ka daw
kaba pynlong ia u Myllung ban kren kumtei. 1+1+3=5

(3)

Lane

“Kin boi tyngab kin sop ki khlieng”

Iano la kren kumtei? Batai bniah ia ka jingmut jong
kitei ki lain haneng. 1+4=5

(k) Jubab ia kine ki jingkylli harum : 1×5=5

(i) Shano ki thied jong u Dieng Bilat ki suh?

(ii) Ha ka jingrwai u Dieng Bilat, iano ngim lah ban
rat?

(iii) Kaei kata ka nam ba ka Sohra ka la ioh?

(iv) Kaei kaba phalang ha ka jingim u Myllung?

(v) Sha kum kino ki jaka la rong ia u Inghong
Shyllangmat?

(Prose Section)

(Marks : 25)

A. Ki Dienjat Jong Ki Longshuwa

(Marks : 9)

2. (a) Jubab tang shi senten ia kine ki jingkylli harum : 1×4=4

(i) Ha kano ka jaka la ju pynlong dorbar?

(ii) Ha ka dustur Khasi, u Syiem u dei tang u ei?

(iii) Hangno ngi ju shem ia ki Mawbynna?

(iv) Kumno lah ban ithuh ia ki Mawbynna nam?

(4)

- (b) Kaei ka Dorbar? Mano ba lah ban pynlong dorbar?
Ha kum kino ki bynta ki pynlong ia ka dorbar
laiphew shnong? 1+2+2=5

Lane

Kiei ki Mawumkoi? Hangno la pynieng ia ki? İano
kine ki maw ki sakhi? Daei ki ju ring ia ki
Mawbynna ba kham rit? 1+1+2+1=5

B. Ki Phawer u Aesop

(Marks : 8)

3. (a) Jied bad thoh ia ka ktien kiba iadei kat kum ka
senten ba la ai harum : 1×4=4
- (i) U Myrsiang uba dang ioh kem khun skei, u la
khot bam ja ia ka :
- (1) Kada
 - (2) Thring
 - (3) Masi
- (ii) Shisien u łaman bad u 'niangbri ki la iakynduh
ryngkat ha kawei ka :
- (1) Madan
 - (2) Pung
 - (3) Um mluh
- (iii) Ynda u trai u la wan khmih kum lashai, bad lap
ba u la ngat, um shym :
- (1) Pyniap ia u
 - (2) Pyllait ia u
 - (3) Map ia u

(5)

(iv) U la khot dorbar lang ia la ki para myrsiang bad u la tyrwa ba baroh kin ialeh noh kumba :

- (1) Hikai ma u
- (2) Leh ma u
- (3) Kren ma u

(b) Ai ia ka jingsneng jong *kawei* na kine ki phawer da batai de ia ka jingmut jong ka : 4

- (i) Ka Skei bad u sla sohkha
- (ii) U Myrsiang Samla

K. Ka Jingsneng Tymmen

(Marks : 8)

4. (a) Pynkut ia kine ki lain (Jied 4 tylli) : 1×4=4

- (i) Ba phin suk ha pyrthei _____.
- (ii) Wat ju mut ju kren _____.
- (iii) Wat ju leh than _____.
- (iv) Ka mon khlem nia _____.
- (v) Lada deng da kup _____.
- (vi) To kiar na ka pat _____.

(b) "To long basian bad to iaaid da ka nia."

Balei u R. S. Berry u sneng ba dei ban long kiba sian bad ban iaaid da ka nia? 2

(6)

(k) "Lada ka tynrai lajong ka la jot kat sha kaba phi thew phin shem apot."

Ha kano ka rukom phin pynneh la ka tynrai lajong? 2

(**Rapid Reader**)

(Marks : 13)

(**Na Mihngi Sepngi**)

(Marks : 13)

5. (a) Pyndap ha ki jaka basuda da kaba jied ia ka ktien kaba iadei ba la ai ha ki braket (Jied 5 tylli) : $1 \times 5 = 5$

(i) U Alfred Nobel u la khlad noh ha ka snem ____ (1895/1896).

(ii) Don ki kynthei ha ka thain ki batbit bha ban shna ki kynja khiew khyndew, khiew-ranei bad kynja pliang saraw ____ (Ri-Bhoi/Ri-Lum).

(iii) U kpa u Alfred Nobel u long u engineer ha kawei ka kompani tei-jhaj ha ____ (Sweden/Amerika).

(iv) U ____ u la tei artat ialade u Mot sahnem sahpyrto uba ki bor mariang kin ym lah ban pyntwa ne pynkhylllem noh (Bernard Palissy/ Alfred Bernhard Nobel).

(v) Ka jingrep ____ ka pynduh ia ki khlaw bad ka pynkylla iaidwir ia ki briew (Sohriew/Krai).

(vi) U Alfred Nobel u la wan phai pat sha ka ri Sweden ha ka snem ____ (1850/1860).

(vii) U sohkwid, u sohkyphor, u sohtrun ki seisoh bha ha ki thain ____ (Ri-Bhoi/Ri-War).

(7)

(b) Jubab shai bad lyngkot ia kine ki jingkylli harum
(Jied 4 tylli) : 2×4=8

(i) Ha ki katno bynta la pynbynta ia ka Ri-Khasi-
Jaiñtia? Kiei kita?

(ii) Ha ka snem aïu u Alfred Nobel u la aiti ia ka
WIL? Ka Seng ka la pynmih katno tylli ki buskit
bad ka shongdor katno?

(iii) Ki jait phan aïu ki mih bha ha thaiñ ri-lum? Ki
jait phan aïu pat kiba pyndonkam tang hapoh
Ri-Khasi-Jaiñtia?

(iv) Kumno u Alfred Nobel u la leh haba u la tip ia
ka jingthmu u kpa jong u?

(v) Ka 'Latyrpad ka mih bha ha ka thaiñ aïu?
Kumno la ju pyndonkam ia ka?

(vi) Ki jait kam aïu ba khambun na ki kynthei ki tbit
bha ban trei ha ki thaiñ Ri-War?

(Grammar and Composition)

(Marks : 28)

(Hints on the Study of Khasi Language)

(Marks : 13)

6. (a) Ruid laiñ ia kine ki Adverb harum bad jer kyrteng
ki dei ki jait Adverb aïu : 1×5=5

(i) U slap u long uba jur ha ka por mynlyiur.

(8)

- (ii) Ka Ri India ka la nangkiew irat ha ka liang ka saian.
- (iii) U John u la plie wang ia ka jingkhong.
- (iv) Nga la ia kynduh ia phi haei-re-haei.
- (v) Kein noh, nga la ngiah ban sngap ia kata.
- (b) Batai ia ka jingmut jong kine ki Adverb harum (Jied 4 tylli) : 1×4=4
- (i) Mlon
- (ii) Pem-pem
- (iii) Pyrdet
- (iv) Rangai
- (v) Ryngkhi
- (vi) Shongprah-shongshang
- (vii) Sor-shi-sor
- (k) Thaw senten ia kine ki Adverb da kaba pyndonkam artat ia ka jingmut jong ki (Jied 4 tylli) : 1×4=4
- (i) Myndong
- (ii) Phup-phup
- (iii) Ptej-ptej
- (iv) Raimaw-raidieng
- (v) Rymbain
- (vi) Sadhai
- (vii) Smak

(9)

(**Comprehension**)

(*Marks : 5*)

7. Pule bha ia kane ka jingthoh harum bad sa jubab ia ki jingkylli ba la ai :

Kawei na ki tamasa kiba u Khasi u bang byrngia eh ka long ka jingiasiat-thong. Ki khana puriskam ki iathuh ba kane ka tamasa ka la mih mynhyndai eh ha ki por u syiem Synriang, uba ha kata ka por u la synshar ia ka pyrthei. Dei ka 'Lei-hukum kaba la ai ia u khnam bad ka ryntieh ha u khun-bynriew ba un ioh ban ialeh sngewbha, ialeh tamasa. Ym ju don ha sla pyrthei kano kano kawei pat ka jaitbynriew ba kan iasiat-thong kumba leh mangi ki Khasi. Ia ka jingiasiat-thong la ju tip kum ka Rongbiria, namar la pynlong ia ka tang kum ka jingialehkai sngewbha ban ioh ia biria ia sngewbha. Ha kane ka tamasa, ym ju don ban ia sngewsih, ia-rhah ne ialeh thok ialeh shukor wat lada rem ne jop. Haba kano kano ka liang ka jop ha ka jingialehkai, ka shad ka phawar. Ka rukom shad iasiat-thong ka long kaba ishongshit bad ki phawar ki long kiba sngewtynnad.

- (a) Kaei ka tamasa kaba u Khasi u bang bad byrngia eh? 1
- (b) Ha ka por ba synshar mano la pynmih ia kane ka jait tamasa? 1
- (k) Mano ba la ai ia u khnam bad ka ryntieh ha u khun bynriew? 1
- (d) Balei ia ka jingiasiat-thong la tip kum ka Rongbiria? 1
- (e) Ka liang kaba jop ha kane ka jingiasiat-thong ka leh kumno? 1

(10)

(Essay)

(Marks : 10)

8. Thoh ese halor *kawei* na kine ki phang ym duna ïa ka 250 kyntien : 10
- (a) Ka jingpynneh pynsah ïa la ka riti ka dustur
- (b) Ka por shongskul ka por ban saiñ dur ïa ka lawei
- (k) Ka jingshahktah jong ka ïoh ka kot bad ka jingkoit jingkhiah ha ka khlam COVID-19

(For Candidates Without Internal Assessment)

(Marks : 20)

9. Pyndap ha ki jaka basuda (Jied 6 tylli) : 1×6=6
- (a) Sha khlaw sha _____ ai un shong.
- (b) Da ki _____ ba kyrhuh.
- (k) ïa u phi lah ban _____.
- (d) Un thngan japha halor _____.
- (e) Te ka ri war ka win bad ki sawa ki _____.
- (g) Ki _____ bakhraw.
- (ng) Kumta un ïap _____ marwei.
- (h) Hapoh ki _____ ha synrang maw.

10. (a) Jubab lyngkot bad shai ia kine ki jingkylli harum :

1×7=7

(i) Ki kheiñ kumno ia ki briew kiba la tam ia ka
75 snem ka rta?

(ii) Kaei ka 'PO'?

(iii) Katno ka jingheh bad jingrben ka Mawshongthait
kaba don ha Laitlyngkot?

(iv) Kumno ka duriaw ka la ong haba ka la
sngewthuh ba ki wahbah ka pyrthei baroh ki
pynkit pap ha ka?

(v) U 'Iar ryngkuh u la iöhi aiü katba u dang krad
lem bad la ki 'iar kynthei?

(vi) Ai ia ka jingsneng jong ka phawer 'u 'Laman bad
u 'Ñiangbri'.

(vii) Kiei kiba la wan swait lypa ban iöh bam kat ia u
ban kyllon?

(b) Pyndap ha ki laiñ basuda :

1×3=3

(i) Kumno phin lait na ka rkhie beiñ rah rong,
.....

(ii) Kano kano ka ktien ruh wat ialir,
.....

(iii) To long tbit ha kiei kiei baroh.
.....

(12)

11. Jied ia ki jubab kiba dei na kine harum (Jied 4 tylli) :
1×4=4

(a) Raken (ieng/iaid)

(b) N'iangwap (jem/noh)

(k) Phiak (dei/hap)

(d) Saphu (sngaid/heh)

(e) U Alfred Nobel u la shem ia ka Dinomait ha ka snem
(1866/1896).

(g) Ki rep _____ na uba ki thir ksai (laha/kynphad).

★ ★ ★