

2 0 1 9

KHASI

(INDIAN LANGUAGE)

(Old Course)

**(COMPARTMENTAL CANDIDATES WITH INTERNAL
ASSESSMENT)**

Full Marks : 80

Pass Marks : 24

**(NON-REGULAR, PRIVATE AND COMPARTMENT WITHOUT
INTERNAL ASSESSMENT)**

Full Marks : 100

Pass Marks : 30

Time : 3 hours

The figures in the margin indicate full marks for the questions

General Instructions :

- (i) The candidates are advised to attempt all questions accordingly.
- (ii) Marks allocated to every question are indicated against each.
- (iii) Question Nos. **1** to **9** are to be answered by **Compartmental candidates with Internal marks.**
- (iv) Question Nos. **1** to **12** are to be answered by **Compartmental candidates without Internal marks/Non-Regular/Private candidates.**

(2)

(Poetry Section)

(Marks : 14)

1. (a) Pyndap ia ki jaka basuda (Jied 4 tylli) : 1×4=4

(i) La tang _____ nga mih.

(ii) _____ ka tnat ka kheiñ.

(iii) Ka ri jong ka _____.

(iv) Da ki umbah ba _____.

(v) _____ ka shah shoh katta ka nang dom.

(vi) Lada dei _____ ban mih snam.

(vii) Ha ki _____ ba tngen.

(viii) Bad nga _____ ha ki thwei.

(b) "Baroh u briew bastad."

Na ka dkhot kaba katno la sot ia kitei ki laiñ haneng? U Myllung u mut aïu haba u ong u briew uba stad? Batai shai katba phi lah ban sngewthuh ia ki jingmut kiba don ha lyndet jong kitei ki laiñ haneng. 1+1+3=5

Lane

"Ka ngam sha ki pubon, na suiñ ruh ka par."

Nangno la sot ia kitei ki laiñ haneng? Kaei kata kaba ngam? Batai shai ia ki jingjia kiba don ha lyndet jong kitei ki laiñ. 1+1+3=5

(k) "Wei La kut jingmut kam neh ban shongkhop."

İano u Myllung u thew lyngba kitei ki kyntien? Kaei kata ka jingkut jingmut? Ha kano ka rukom kam neh ban shongkhop? 1+2+2=5

(3)

Lane

“Ka Larni ka la pah.”

Na ka dkhot bad jingrwai aïu la sot ïa kitei ki kyntien? Balei kata ka Larni ka la pah? Batai ïa ka jingmut jong u Myllung kumba u la pynpaw lyngba kitei ki kyntien. 1+1+3=5

(Prose Section)

(Marks : 24)

2. (a) Kaei ka dorbar kaba khraw eh jong u Khasi? Ha kano ka rukom ki pyndonkam ïa kane ka dorbar? Balei la khot ïa ka kumta? 1+2+2=5

Lane

- (b) Haei ka Mawshongthait ba heh eh ka don? Kumno ki ai nam ïa ka? Batai ïa ka jingheh bad jingrben jong ki. Katno tylli ki Mawshynrang ki don ha ki Mawshongthait kiba don hajan Sutnga? 1+1+2+1=5

3. (a) Pyndap ïa ki jaka basuda (Jied 4 tylli) : 1×4=4

(i) “Hato u _____ jong ngi um la tip hi mo lih la ka kam?”

(ii) U La _____ ym lah ong shuh.

(iii) Ngan leh jem ïa me mynta _____ .

(iv) “Te balei phi mih na shnong bad phi shong _____ hangne?”

(4)

(v) Une u _____ u la lyngngoh ia kane.

(vi) “Kaba da khlem _____ shisha kat kane ka dieng.”

(vii) U ruh mar kumta hi u hiar na _____.

(viii) Ka Myrsiang pat ruh ka la kha khun hapoh u _____.

(b) Ai ia ka jingsneng jong kine ki Phawer harum : $1 \times 3 = 3$

(i) Ka Kada, u Myrsiang bad u Sing.

(ii) U Suri bad u Nongsharai Blang.

(iii) Ka Pukni bad ka Myrsiang.

Lane

(k) Na kano ka Phawer la sot ia kine ki jingsneng harum : $1 \times 3 = 3$

(i) Uei u bym triem ia ka sni jong ka jingiap.

(ii) “Nangroi u bynriew nangbun ka byrsieh.”

(iii) Mai pap ka bneng ka khyndew ia u bym sngewnguh.

4. (a) Thoh Dei ne Ym Dei (Jied 5 tylli) : $1 \times 5 = 5$

(i) Khlem ia pan dor u ksew u la thied shikhiew ka tungrymbai.

(ii) U ksew u la leit rung ha shyngkub bad u peit ia ki briew ba ki dang ia bam.

(5)

- (iii) U Blei u la tynrah ia u Masi da u diengduh na ka krung.
- (iv) U Masi u leh thik kumba u Blei u la bthah ia u.
- (v) U Trai Nongthaw u la kyrkhu ba u khiewja un dap un biang.
- (vi) U kyllang u jrong 5684 phut na sla duriaw.
- (vii) U Symper u don ha Hima khatsawphra hajan ka shnong Laitmawsiang.
- (viii) Na shaphang shatei bad shaphang mihngi lah ban leit kiew sha khlieh u lum kyllang.
- (b) Jubab lyngkot ia kine ki jingkylli harum (Jied 3 tylli) : $1 \times 3 = 3$
- (i) U ksew ynda la jan miet u la poi haei?
- (ii) Kiei kiba la boi ha ka met u Masi katba u dang hiar sha pyrthei?
- (iii) Ynda u Masi u la leit phai sha bneng, u Blei u la kylli aïu ia u?
- (iv) Ha ka por aïu ba u kyllang u ju leit khmih ia la ka tnga? Kaei kaba la jia haba u leit khmih kumta?
- (v) Ha kano ka rukom ba u kyllang bad u Symper ki ïalehthma? Mano ba peit kai na pajih ia ka jingïalehthma jong ki?
- (k) Haei ka ïewbah jong ki mrad ka don bad kumno la khot ia ka? Kaei ka jingpynkhreh jong ki ha shuwa ka sngi ïew? Hangno u ksew u leit shong basa ha kata ka ïew? $1+2+1=4$

(6)

(**Rapid Reader**)

(Marks : 14)

5. (a) Jubab shai bad lyngkot ia kine ki jingkylli harum
(Jied 5 tylli) : 2×5=10
- (i) Kiei ki Syiem Khasi kiba iasnoh kti lang bad u Tirot Sing ban ialeh pyrshah ia ki phareng?
 - (ii) Hangno u Sing Manik u la lah ban pynwan ia u Tirot Sing? Kaei ka daw kaba la pynlong ia u ban pynwan hangta?
 - (iii) Ki jaitbynriew aïu ba u David Scott u la wan ialam ban pyntrei ha Nongkhlaw?
 - (iv) Kaei ka kyrteing jong ka ophis kaba u Jeebon Roy u la sdang ia ka kam jong u? U la trei kum uei?
 - (v) Jer kyrteing ia arngut ki rangbah kiba nyngkong eh ban leit shong skul sha Calcutta.
 - (vi) Mano ba la wanrah ia ka skul Entrance ha Shillong? Kaei ka jingai sngewbha kaba la ai na ka bynta kane ka skul?
 - (vii) İano la khot 'U Kpa ka Distrik Konsil'? Mano ba la kyrshan ia ka plan jong u?
 - (viii) Ha ka snem aïu ba ka Congress Party ka la wan ialeh ilekshon nyngkong eh ha ri lum Khasi-Jaiñtia? Mano ba la ialeh na kane ka Seng?
 - (ix) Nalor ka Bill Aphin, sa kiei ki ar tylli ki Bill kiba u Bah Joy u la wanrah?

(7)

- (b) Jied ia ki snem kiba iadei bad kine ki jingjia (Jied 4 tylli) : 1×4=4
- (i) U Tirot Sing u la khlad noh ha ka snem (1825/1835).
- (ii) Ha ka snem (1827/1837) la shah sngewbha ia u David Scott ban pom ia ka surok lyngba ka Hima Nongkhlaw.
- (iii) La kha ia u Jeebon Roy ha ka snem (1838/1883).
- (iv) La Seng ia ka kor shon kot ha ka snem (1869/1896).
- (v) U Joy Mohon Roy u la pass ia ka B.A. ha ka snem (1904/1914).
- (vi) Ka ilekshon kaba kat kum ka konstitution ba thymmai ka ri India ka la long ha ka snem (1952/1925).
- (vii) U Bah Joy u la rung ha ka saiñ pyrthei ha ka snem (1902/1920).

(Grammar, Composition and Essay)

(Marks : 28)

6. (a) Ka mut aü Pronoun? Kiei ki kamram kiba ka Pronoun ka lah ban leh? 2+3=5
- (b) Jer kyrteng ia ka jait Pronoun ba phi shem ha kawei pa kawei ka senten : 1×3=3
- (i) Nga la ong ba nga la dep bam.
- (ii) Mano ba shim ia ka kot jong nga?
- (iii) U khur lut sha lade.

(8)

7. Batai ban pyniapher ia ka jingmut jong kine ki shijur ki kyntien
(Jied 5 tylli) : 1×5=5

(a) Lier phalang — Lieh phlar phlar

(b) Peit kmang — Peit pyrman

(k) Par Sor — Par Lar Lar

(d) Riew pduk pduk — Riew phrew

(e) Shong mrong — Shong kyrnai

(g) Sngap thuh — Sngap sia

(ng) Snoh ryntan — Snoh pyrdah

(h) Thoh pan — Thoh puid

8. Thoh ia ka Précis jong kane ka phang tang $1/3$ (shi bynta na ka
lai bynta jong ka jingthoh). Da ai de bad ka kyrteng : 5

Lada ngi kwah ban jop thiaw ia ka basniew, ngi dei ban jop ia ka da ka babha. Khlem artatien don bun ki rukom ban jop ia ka basniew ha ki dohnud jong ngi hi, hynrei kaba beit tam bad kiba iadei eh salonsar, ka long ban jop ia ka da ka jingiai-pynleit jingmut ha kano ma kano ka ktien ne ka kam kaba bha. Ka jingkhlanglad kaba bha tam pyrshah ia ka basniew kaba kumno kumno ruh, pyrshah ia ki jingpyrkhat ki basniew kiba shongseng ha ka mynsiem, pyrshah ia ki jingpynshaiong ngit ki bym donkam ei-ei kiba pynklumar ia ka jingiatiplem, ka long ban batskhem ia kata ka babha ba ngi don, ki jingmut ki bymkhuid kin nym lah ieng pyrshah ia ki ktien bad ki jingduwai

(9)

bad ki kam ki bakhuid, ki jingartatien ki barit-baria kin dem ngon sha ki jingsngew thikna ki bakhraw. Buh ia ki jingsngew-ieit jong phi ha kiei kiei kiba shaneng, te phin nang kham lait, nang kham lait na ki jingklusai, ki jingpynshoi bad ki jingjynjar jong kiei kiei kiba ker sawdong ia ngi kiba don ha kane ka pyrthei.

9. Thoh ese shaphang *kawei* na kine harum : 10

(a) Ka jingpom pathar ia ki dieng ki siej ka pynjulor ia ka Mariang bad ki lad jingiaada kumno ban tyngkai ia ka

(b) Ka bynta jong ka Computer ha ka juk kaba mynta

(k) Ka Akor Babha ka tei ia ka Longbriew-Manbriew

(10)

(For Candidates appear for 100 marks)

(Marks : 20)

10. Pyndap ha ki jaka basuda (Jied 6 tylli) : 1×6=6

(a) Ki _____ ki suh shapoh.

(b) Kum u nga dei ban _____.

(k) Ko khun ka _____ ha peit.

(d) Na ki kur bad ki lok la _____ nga la jah.

(e) Ki _____ pat ha nga.

(g) Uei uba ong ba nga long _____.

(ng) Kam _____ kam khaweit ba hapoh ka shong syaid.

(h) Ha ki _____ nga risa.

(i) Nga _____ la ki sner.

11. Jubab lyngkot bad shai ia kine ki jingkylli harum (Jied 11 tylli) : 1×11=11

(a) Don katno jait ki mawshynrang?

(b) Kaei ka kyrteng u radbah uba la rah hi marwei ia u mawniam naduh Raliang?

- (k) Ha ka dustur Khasi mano ba dei u nongpyniaid hukum?
- (d) İano la pynshong halor uwei u kada?
- (e) Badno u myrsiang u la leit beh mrad?
- (g) Mano ba kren İa kine ki kyntien, “Mem İathuh İa nga naduh ka sngi nyngkong balei”?
- (ng) Ka dieng aİu kaba uta u briew u la shongthait ban riehtngen?
- (h) Mano ba la bam İa ki khun ka Myrsiang haba ka dang leit jingleit?
- (i) Uei uba long Basan-İew ha İew Luri-Lura?
- (İ) Mano ba la phah İa u Masi ban leit sha pyrthei?
- (j) Jer kyrteng İa u jait syntiew uba mih ha kjat u lum kyllang.
- (l) İano u kyllang u ju leit khmih ha ka por pyrem?
- (m) Hangno u Rishot maw u don?

(12)

12. Jied ia ki jubab kiba dei na kine harum :

$\frac{1}{2} \times 6 = 3$

(a) Haba ka jrong bad kham lyngsnep.

(Jrongkyntar/Jronglyshuiñ/Jrongkjeng)

(b) Ka jingsngaid kaba dap doh bad itynnad.

(Sngaid phia/Sngaid lykur-lykur/Sngaid-Shamam)

(k) Haba ka dak ka long kaba jrong shaphang kpoh bad met.

(Thoh puid/Thoh lung thoh leng/Thoh pan)

(d) U Tirot Sing u dei u khun jong ka.

(Shitmai Syiemlieh/Ksan Syiemlieh)

(e) U Jeebon Roy u la shongthait na ka kam Sorkar ha ka snem (1894/1864).

(g) U Bah Joy u la thoh ruh palat (15/17) tylli ki kot niam kiba kynthup ruh katto katne tylli na ka phareng.

★★★