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KHASI

(INDIAN LANGUAGE)

(CANDIDATES WITH INTERNAL ASSESSMENT)

Full Marks : 80

Pass Marks : 24

(CANDIDATES WITHOUT INTERNAL ASSESSMENT)

Full Marks : 100

Pass Marks : 30

Time : 3 hours

(For Both Categories of Candidates)

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 both Regular and Private Candidates.
- (iv) Question Nos. **10**, **11** and **12** are to be answered only by Private Candidates without Internal.

(2)

(Poetry Section)

(Marks : 14)

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

(i) La khlem da ____ ka lad.

(ii) Kumta nga ieng rangbah ____.

(iii) Da ki umbah ba ____, ka lyer ba hin hin.

(iv) Te ka burom ka Sohra bad ki ____ rupa.

(v) Ba ____ ka mynsiem ka long ka jingjop.

(vi) Uba ____ la la sah marwei.

(vii) Ha ki ____ nga sawa.

(viii) Nga ____ la ki sner.

(b) "Baroh ka shnong ka smieit."

Na kano ka jingrwai la sot ia katei ka laiñ? Balei ka shnong ka smieit? Batai shai ia ka jingmut jong u Myllung lyngba kitei ki laiñ.

1+1+3=5

Lane

(c) "Na ki kur bad ki lok lajlang nga la jah,
La kiwei ki la leit noh, kiwei ki dang sah."

Mano ba jah na ki kur bad ki lok? Kaei ka jingmut jong ki kyntien, 'ki la leit noh'? Batai bniah ia ka daw kaba pynlong ia u Myllung ban kren kumtei.

1+1+3=5

(d) "Ban jop ia ka thong katta ka nang skuiñ."

Kaei kata ka thong? Batai bniah ia ka jingmut kaba don ha katei ka laiñ.

1+4=5

(3)

Lane

- (e) “Ba ieit ki khynraw.”
İa ka aïom aïu la kren hangne? Batai bniah İa ka daw kaba
pynlong İa ki khynraw ban ieit İa kane ka aïom. $1+4=5$

(Prose Section)

(Marks : 24)

2. (a) Ha ka dustur Khasi, u syiem, ki-tymmen ki-san ki dei tang
kiei? Kiei kita ki jingkyndiah kaba ki ju kiar haba pynmih
ne thung myntri? $2+3=5$

Lane

- (b) Kiei ki kor? Balei la tei İa ki? Kiei ki Mawbah? Balei ba ym ju
don ban leh dusmon İa ki? Katno ka jingheh bad jingjrong
jong u Mawbynna ba la thung da u Mar-phalyngki ha
Nartiang? $2+2+1=5$

3. (a) Pyndap İa ki jaka basuda (Jied 5 tylli) : $1 \times 5 = 5$

(i) Wat leit tharai ba u la _____ ka jabieng ba un leit mane
sa İa ka kada.

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

(iii) Nga u ba duk ngam don _____ .

(iv) Te balei phi mih na shnong bad phi shong _____
hangne.

(4)

(v) Kumta ha kawei ka sngi u la ìeh la ki blang ha
uta u _____ .

(vi) U la thiah _____ shiphang, bad u la peit ìa ki sla jong
ka.

(vii) Ka Pukni ka la leit tuh doh blang na ba _____ ki briew.

(b) Na kano ka phawer la sot ìa kine ki jingsneng harum : $1 \times 3 = 3$

(i) Ka aiñ ka shong ha ka jingsngewthuh bad ka jingbatai
ìa ka.

(ii) Nangroi u bynriew, nangbun ka byrsieh.

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

Lane

(k) Ai ìa ka jingsneng jong kine ki phawer : $1 \times 3 = 3$

(i) Ar tylli ki ksew

(ii) U Suri bad u Nongsharai blang

(iii) Ka Pukni bad ka Myrsiang

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

(i) Hamar ba u khyndied ìa ka jingtap ka sieng kynsan
sak bad ki mrad ki la set la ki khmut.

(ii) Nangta u la leit mudui ha u trai-ìing.

(5)

- (iii) U Masi u la iathuh ba un leit sha u khunbynriew ban sneng ban kraw ia u.
- (iv) Hangta u Blei u la tynrah ia u Masi da u diengduh na ka krung.
- (v) U kyllang u don ha ka hima Maram hajan ka shnong Mawnai.
- (vi) U symper u jrong 5700 phut na sla khyndew.
- (vii) Naduh kata ka por sa don ki thliw kynrum kynram ha ka met u symper.

(b) Jubab lyngkot ia kine ki jingkylli harum (Jied 3 tylli) : $1 \times 3 = 3$

- (i) Kaei ka jingkyrmen jong u ksew hadien ba u la ioh ia ka tungrymbai ban leit die sha Iew Luri-Lura?
- (ii) Kiei ki kyntien ba u Blei u la bthah ia u Masi ban leit ong ia u khun bynriew?
- (iii) Balei ka tyngab ka la khuslai haba ka la iohsngew na u Masi ia ka jingbthah U Blei?
- (iv) Ka ju jia aïu haba u kyllang u ju leit khmih ia ka tnga ha ka por Pyrem?
- (v) Katno ka jingheh bad jingjrong u rishot maw?

(k) Da kumno ki briew ki la sngewlem ia u ksew hadien ba u la shah lehbeiñ? Ha kano ka rukom u ksew u nang ban bud dien ia ki mrad baroh? $2+1=3$

(6)

(**Rapid Reader**)

(Marks : 14)

5. (a) Jubab shai bad lyngkot ia kine ki jingkylli harum
(Jied 5 tylli) : 2×5=10
- (i) Kaei kaba pynlong ia ki Khasi ba kin kynmaw ia u David Scott?
 - (ii) Hadien ba u Bor Manik u la iehnoh ia ka Hima u la leit phet wir noh shaei? Mano ba la shimti ia ka Hima hadien jong u?
 - (iii) Uei u Sahep Mishoneri u ba la sdang biang ia ka jinghikai skul ha Sohra? Ha ka snem aïu u la sdang?
 - (iv) Kaei ka kyrdan ha Ophis ba u Jeebon Roy u sdang ban trei bad haduh ka kyrdan aïu u la kiew?
 - (v) Kiei kiwei pat ki jingshakri ba ka Ri-Khasi Press ka ai?
 - (vi) Kaei kaba la pynlong ia ki rangbah Khasi ban jied ia u Bah Joy kum u nongmih khmat sha ka Dorbar Thawaiñ?
 - (vii) Kaei ka jingthmu jong ka Simon Commission?
 - (viii) Ka mut aïu 'Parental Rule' ?
- (b) Jied ia ki snem kiba ia dei bad kine ki jingjia (Jied 4 tylli) : 1×4=4
- (i) Ha ka snem 1832/1833 ki phareng ki la iohkem ia u Tirot Singh, u Syiem Nongkhlaw.
 - (ii) La wanrah ia ka Skul Entrance ha ka snem 1880/1881.

(7)

- (iii) U Jeebon Roy u la shongthait na ka kam sorkar ha ka snem 1894/1895.
- (iv) Ha ka snem 1864/1964 la pynkynriah ia ka Nongbah na Sohra sha shillong.
- (v) Ka Shella ka long ka shnong kaba la shai kaba la don skul naduh ka snem 1823/1830.
- (vi) U Bah Joy u la shong kurim ha ka snem 1906/1907.
- (vii) Ha ka snem 1928/1929 la wan ka Simon Commission.

(Grammar, Composition and Essay)

(Marks : 28)

6. (a) Batai shai ia ka Distributive Pronoun bad ka Interrogative Pronoun. Da ai ryngkat mar kawei ka Nuksa. $2+2+1=5$
- (b) Kdew bad ruid lain bad da jer kyrteng de ia ki jait Pronoun kiba phi shem ha kine ki senten harum : $1 \times 3 = 3$
- (i) Une u dei u khynnah uba pynjah ia ka kot.
 - (ii) Kitei ki ia shongkai ha phyllaw.
 - (iii) Phi dei ban leit iew shibit.
7. Batai ban pyniapher ia ka jingmut jong kine ki shijur ki kyntien (Jied 5 tylli) : $1 \times 5 = 5$
- (a) Jrong kyntar — Jrong kjeng
 - (b) Nep jhir — Nep jler

(8)

- (k) Peit seh — Peit tliw
- (d) Phai lyndet — Phai tiak
- (e) Shit btiar — Shit dang
- (g) Shong bhek — Shong mrong
- (ng) Thiah lypen-lypen — Thiah lyngngai
- (h) Thoh puid — Thoh-lung-thoh-leng

8. Thoh ïa 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

Ngi tip baroh, ba ka jingmlie ba sniew ka long ka nongshun ba khraw tam jong ngi ki khynnah skul. Ngi tang shu mlie ban thiah sngi ngin nym kwah shuh ban khie step, ngi tang shu mlie ban buh teng ïa ki lynnong kot jong ngi, ngin nym kwah shuh ban plied ïa ki lynnong kiba ngi dei ban pyndep man la ka sngi kane ka pynlong ïa ngi ki khynnah skul ki bym larkam. Ngi dei ban kiar na kane ka jingmlie ba sniew, ba ïoh ka phon ïa ngi ki khynnah skul, sha ka ahor ka jingjaipdeh. Hynrei kum ki khynnah skul ngi dei ban long kiba smat ba sting bad kiba minot ïa la ki jingpule jong ngi. Ngim dei ban klet ba ka jingmlie ba sniew ka long da shisha ka nongshun kaba khraw tam jong ngi. Ngim dei namar kata, ban ai daw haba ngi long kiba biang ka kti ka kjat, ka met ka phad, ka jabieng bad ka lad ka lynti. Lada ki khynnah kiba kham shitom ban ïa ngi ki lah, balei ngim lah? Ngi la dei ban sngewlehraiñ pynban lada ngi phai sha ki. Ngi tang shu ailad ba kane ka nongshun kan shong kulai ïa ngi, khlem artatien, kan pynlong ïa ngi, ki khynnah kiba luiñ jingmut bad ki bym myntoi hangno hangno ruh.

Ngi dei ban kynmaw ba ka jingmlien ba sniew, ka pynkha ruh ha ngi ia ka jingduk bad ka jingkyrduh. Haduh mynta ngim pat ju shem, ba kiba jaipdeh kin long kiba riewspah ne kiba stad. Namar ba ka jingstad ne ka spah ka shong ha kito kiba minot, kiba trei shitom bad kiba smat ba sting. Ki riewjaipdeh kim ju roi lano lano ruh, kim ju pyrkhath ruh shaphang kata. Ki riewjaipdeh ki kjit lut ia ka jingdon jingem jong ka iing baroh kawei. Dei kiba kum kine ki jait briew, kiba long ki nongshun ba khraw tam ia ka iing ka sem, ia ka imlang ka sahlang bad ia ka ri baroh kawei. Ngim dei ban ai lad ba ka jingjaipdeh kan suh thied ha ngi ki khynnah skul ne ha ngi kiba la san la rangbah, ba ioh ngi long ki nongpynkit jynjar ialade bad ia kiwei kumjuh.

9. Thoh esse shaphang *kawei* na kine harum :

10

(a) *Ka Iew ka hat U Khasi :*

Ki mat : Ka maitphang—Ka jaka long iew—Ki basa iew—Ki mar ki mata kiba ngi pynmih ne wanrah nawei—Ka jingmyntoi—Ka jingpynkut.

(b) *Ka Rongbiria U Khasi :*

Ki mat : Ka maitphang—Ki jait rongbiria—Ka jingsngew tynnat—Ka jingpyndon kam bakla ia ki mynta ki por—Ka jingpynkhie im biang—Ka jingpynkut.

(k) *Ka Rep ka Rieng :*

Ki mat : Ka maitphang—Ki jait jingrep—Ka jinglumspah na ka—Ka jingpyndonkam ia ka dawai sboh—Ki lad ki lynti ban pynbha ia ka rep—Ka jingpynkut.

(10)

(For Candidates Without Internal Assessment Only)

(Marks : 20)

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

- (a) Ka lyer ïa nga ka _____.
- (b) ïa u phi lah ban _____.
- (k) Ka riew ka jingrisa ban ïeng ka _____.
- (d) Bad ka dohnud ba ïai lung ka kynud ha _____.
- (e) Ka mynsiem ba shynrang ka tur bad ka _____.
- (g) Wei la kut jingmut kam neh ban shong _____.
- (ng) Ha ki riat bad ka _____.
- (h) Ha ka synrai ba _____.

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

- (a) “Ban kum ïa phi, ngi thung da u maw ruh bit hi.”
Mano ba la kren ïa kitei ki kyntien?
- (b) Jer kyrteng ïa kita ki ar jait ki mawshynrang?

(11)

- (k) ĩa ka mawshongthait ba heh eh kaba don ha Laitlyngkot (ha ĩew shyllong) ki ai nam ĩa ka kum kaei?
- (d) Ki rynsan siej ne ki rynsan dieng kaba don ne ka bym don shalyntem la khot kaei?
- (e) Kiei kita ki ar tylli ki ksew kiba u briew u la ri?
- (g) ĩano u sing u la khñiot shwa, shwa ba un bam ĩa ka kada?
- (ng) U Nongkhmih pyrthei u la ĩa kynduh ĩano harud lynti?
- (h) U shrieh u la pashat aũ sha thwei?
- (i) Ka Pukni ka la leit tuh doh blang na ba kñia mano?
- (ĩ) Uei u ba long u Basan-ĩew ha ĩew-Luri-Lura?
- (j) Kiei kiba la boi ha ka met u Masi?
- (l) Sha ka them aũ ka umngot ka tuid?
- (m) Uei uba la ĩeng peit kai na pajih ĩa ka jingialeh thma hapdeng u Kyllang bad u Symper?

(12)

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

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

- (a) Kaba kylla lieh na ka lip rong, ne bym i don snam.
(Lieh phalang/Lieh phlar phlar/Lieh saphup)
- (b) Haba ki khmat ki ring bad ki rit kum haba dang khie na ba thiah.
(Peit kmang/Peit pyrman/Peit khapbre)
- (k) Haba shu snoh kat na ba lap ba shem.
(Snoh ryntan/Snoh pyrdah/
Snoh ryngkap)
- (d) Ha Sohra u David Scott u la ioh jaka rieh ha iing syiem.
(Bor Manik/Sing Manik/Duwan)
- (e) U (Bi Tham/Ram Singh Rani/Raja Kine Singh) u dei u kpa jong u Jeebon Roy.
- (g) U Bah Joy u dei u khun jong ka.
(Ksan Syiemlieh/Shitmai Syiemlieh/Bijan Mairom)
