

4/H-4 (iv) (Syllabus-2019)

2 0 2 3

(May/June)

GARO

(Honours)

(**Prose and Fiction**)

Marks : 75

Time : 3 hours

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

Mingbongako aganchakbo

1. Anti cha·na re·o ong·a obostarangko
Samjanggi II aro III-o pangchake sebo.

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

2. Me·apa aro pante saksa bachini
pil·baengachim? Ua pante joksallenggipa
chibimani chio maiko nikaha aro uamangna
mai obosta ong·aha, 'Marangni Jagring'
golpoo pangchake sebo.

$3+5+7=15$

3. Brenang sawa? Rossetteko nikchengon una
mai ong·aha? Uamangni gronggrikanio mai
chanchisogijagipa obostarang ong·aha?

$2+3+10=15$

4. Prabodh M. Sangmani 'Grongrika' novelo sawa sako, bano mai obostao gronga? Ia grongrikani biteara maiko ong'ataha, poraigimino pangchake sebo. $1+1+1+2+10=15$
5. Badia songrang mai a'selni gimin nangrika? Novelo janapgipa nokmarang sawa? Nokmarangni mai kamrangko uno nika, tale sebo. $2+5\frac{1}{2}+2+5\frac{1}{2}=15$
6. Balme sawa? Uko maikai ka'donggipa me'chik ong'a ine golpoo mesoka? Sakkirangko on'e sebo. $5+10=15$
7. "Ia chongipa Omedni noktop, skangna batkale mikkangchina ka'dongsoani aski aro cheani nisan ong'baaha." Batsotram ramao chongipa noktopko rikani a'sel ba miksonganiko talatbo. Ua maikai ka'dongsoani aski aro cheani nisan ong'baaha, sebo. $7\frac{1}{2}+7\frac{1}{2}=15$
8. Iarangni gimin kan'dike talatbo : $7\frac{1}{2}+7\frac{1}{2}=15$
(a) Sukeshwar Ghat
(b) Apatti Nashak
