

(4) $\text{Āc}^2\text{D}\text{U}\text{Āc}^2\text{cā}\bar{u}\bar{a}\text{c}\text{U}\text{c}$ | $^2\text{cāe}$ $\text{c}\text{U}\text{U}\text{±}\text{c}\text{Y}\text{cā}$ $\text{Āc}\text{c}\text{U}\text{±}\text{cā}$ $\text{D}\text{U}\text{Ī}\text{c}\text{ā}\text{c}$: $\text{U}\text{U}\text{D}\text{Y}\text{āc}\text{e}\text{H}\text{c}$ $\text{¥}\text{y}\text{c}$ } cāe } $\text{cā}\text{Ī}^2\text{c}\text{¼}$ } $^2\text{cā}$ } $\text{cā}\text{Āc}\text{±}\text{¼}$: $\text{S}\text{c}\text{p}\text{c}\text{S}^2$ $\text{D}\text{c}\text{Y}\text{ā}$ $^2\text{Āc}\text{c}\text{Y}\text{c}\text{Y}\text{Ī}$ $\text{Ī}\text{Ī}\text{c}\text{p}\text{c}\text{y}\text{²}\text{½}$ } $\text{cā}\text{Ī}^2\text{c}\text{¼}$ } $\text{¼m}\text{Ī}\text{y}\text{c}$ } $\text{cā}\text{c}\text{y}\text{²}\text{½}$ } $\text{ā}\text{Ī}\text{c}\text{¼}$ } J » $\text{c}\text{S}\text{c}\text{Ī}\text{ē}^2\text{c}$ $\text{Āc}^2\text{c}$ $\text{c}\text{U}\text{U}\text{±}\text{ā}$ } cāe Y $\text{U}\text{c}\text{U}\text{U}\text{D}$ Y Uc $\text{Hc}\text{Āc}\text{¼}\text{±}\text{¼e}$ } J } $\text{c}\text{Ī}\text{ē}^2\text{ij}^2$: $\text{S}\text{c}\text{U}\text{±}\text{c}$: $\text{c}\text{U}\text{U}\text{±}\text{ij}^2$: $\text{cāc}\text{±}\text{c}\text{U}\text{U}\text{S}\text{c}\text{c}\text{c}\text{c}\text{S}\text{c}\text{D}$ $\text{cāc}\text{±}\text{c}\text{U}\text{U}\text{S}\text{c}\text{c}\text{¼}$ } J } $\text{S}\text{y}\text{½}\text{c}\text{Y}\text{ē}\text{¼}\text{cā}$ $\text{Āc}^2\text{c}\text{y}\text{c}\text{S}^2$ $\text{ā}\text{¼}\text{ā}$ $\text{Uā}\text{c}\text{S}\text{c}$ } $\text{D}\text{c}\text{y}\text{²}\text{Q}\text{Ī}\text{c}\text{Y}\text{Ī}$ } J

2. (y) Lke [lukk { kŭke ok { u iku **clu** MkqkLke Mk { sŕke ykĀkku 10

2. (A) Explain any **two** of the following : 10

(1) $\text{ṣ}\text{U}\text{le}$ $^2\text{t}\text{c}\text{O}\text{c}$ } J 6-1-77

(2) $\text{c}\text{D}\text{Ī}\text{ā}\text{c}\text{U}\text{Āc}\text{Y}\text{ŕ}\text{c}\text{S}\text{U}\text{U}$ } $\text{ṣ}\text{¼}$ } J 1-3-2

(3) $\text{D}\text{h}\text{Ī}\text{c}\text{c}\text{S}\text{ch}$ } ā } J 8-2-1

(4) $\text{¥}\text{O}\text{c}\text{U}\text{y}\text{²}\text{c}\text{Ī}$ } cĀ } J 1-1-64

(c) Lke [lukk { kŭke ok { u iku **clu**ke MkrĀ «rĀpk Mk { òðku :

10

(B) Explain ...any **two** Scc of the following :

10

(1) } cee + $\text{¥}\text{c}\text{U}$ } J

(2) $\text{x}\text{c}\text{ā}$ + $^2\text{e}\text{¼}$ } J

(3) $\text{U}\text{Ī}\text{t}\text{c}$ + $\text{«}\text{ch}$: } J

(4) $\text{Ī}\text{c}\text{r}\text{c}$ + $\text{«}\text{c}\text{̄}$: } J

3. Lke [lukk { kŭke ok { u iku **clu** $\text{Ā}\text{Ē}$ $\text{c}\text{Ā}\text{Ā}\text{kh}\text{y}$ } yLu $\text{M}\text{M}\text{f}\text{ĵ}\text{k}$ $\text{W}\text{Ē}\text{kn}\text{h}\text{y}$ } $\text{M}\text{k}\text{U}\text{ku}$ } $\text{M}\text{k}\{\text{ò}\text{ð}\text{ku}$: 10

3. Explain any **two** metres from the following with measurement and illustrations in sanskrit.: 10

(1) $\text{ā}\text{c}\text{Ī}\text{Ī}\text{c}\text{±}\text{R}\text{U}\text{c}\text{c}\text{¼}$ } ā } J

(2) $\text{±}\text{S}\text{c}\text{¼}\text{c}\text{¼}\text{H}\text{U}\text{U}$ } J

(3) } $\text{c}\text{Ī}\text{c}\text{R}\text{U}\text{c}\text{¼}$ } c } J

(4) $\text{¥}\text{Y}\text{c}\text{D}$ } J

4. (y) Lke [lukk { kŭke ok { u iku **clu** $\text{&=k}\text{f}\text{k}\text{U}\text{k}\text{U}$ } $\text{y}\text{L}\text{k}\text{ò}\text{k}\text{Ē}$ } $\text{f}\text{h}\text{ku}$: 08

4. (A) Translate any **two** of the following : 08

(1) } $\text{c}\text{ā}\text{Ī}$ } $\text{x}\text{c}\text{t}\text{c}\text{e}$ $\text{S}\text{U}\text{U}\text{S}\text{c}\text{±}$ } $\text{ṣ}\text{±}$ } $\text{Ī}\text{c}\text{U}\text{Ī}\text{Ī}\text{c}\text{S}^2\text{¼}$ } $\text{D}\text{e}\text{D}\text{±}\text{c}^2\text{c}$ } $\text{c}\text{S}\text{±}\text{c}\text{¼}\text{c}\text{¼}$ } $\text{¼}\text{L}\text{Ī}^2\text{c}$ } $\text{c}\text{c}\text{Ī}\text{ā}\text{c}\text{ā}\text{c}\text{Y}$ } $\text{c}\text{D}\text{U}\text{c}\text{O}\text{c}\text{D}\text{U}\text{U}\text{c}^2\text{Ī}$ } $\text{c}\text{c}\text{c}\text{¼}$ } J } $\text{¥}\text{c}\text{U}\text{Ī}\text{²}\text{c}\text{ā}\text{U}\text{D}\text{c}\text{Ī}\text{c}\text{ā}\text{c}\text{¼}\text{ē}$ } Uc } $\text{U}\text{±}\text{c}\text{¼}\text{cā}$ } $\text{c}\text{Y}\text{c}\text{U}\text{ā}$ } $\text{Y}\text{D}\text{U}\text{c}\text{c}\text{ā}$ } $\text{U}\text{c}\text{V}\text{U}\text{S}^2\text{c}\text{Y}\text{ā}\text{c}\text{¼}\text{U}\text{Y}\text{Ī}\text{c}\text{Y}\text{c}\text{c}\text{±}\text{U}\text{c}$ } $\text{¼}\text{¼}$ } $\text{c}\text{c}\text{S}\text{c}\text{c}\text{¼}$ } JJ

(2) $\text{Y}\text{c}\text{ā}$ } $\text{±}\text{Ī}\text{U}\text{Ī}\text{c}\text{Y}\text{e}^2\text{x}\text{c}\text{t}\text{c}\text{Y}\text{c}\text{c}\text{±}\text{Ī}\text{D}\text{c}\text{S}^2\text{-c}\text{D}\text{c-}$ } $\text{c}\text{¼}\text{¼}$: } $\text{U}\text{U}\text{c}\text{U}\text{U}\text{U}\text{c}\text{U}\text{S}^2$ } $\text{c}\text{±}\text{ā}\text{c}\text{¼}$ } $\text{-c}\text{S}\text{c}\text{Ī}^2\text{ā}$ } $\text{±}\text{c}\text{Y}\text{c}\text{Y}$: } J } $\text{D}^2\text{U}\text{¼}\text{c}\text{Y}\text{c}\text{²}\text{c}\text{Y}\text{Āc}\text{S}^2$ } $\text{S}\text{c}\text{g}\text{ā}\text{c}\text{e}$ } YcY : } $\text{c}\text{U}\text{U}\text{c}\text{¼}\text{ā}$ } $\text{U}\text{U}\text{¼}\text{ā}$ } $\text{U}\text{Ī}\text{Āc}\text{Y}\text{e}\text{O}\text{c}\text{¼}\text{²}\text{Ī}$ } $^2\text{c}\text{¼}\text{¼}$ } $\text{ā}\text{c}\text{Y}\text{U}\text{U}\text{c}\text{y}\text{c}\text{c}\text{c}\text{ā}\text{c}\text{V}\text{Y}$: } JJ

