## International Institute of Information Technology Academic Year 2023-24 (Spring Semester) Mid Semester Exam CL2.204

29 February, 2024

## LANGUAGE TYPOLOGY AND UNIVERSALS

Time: 1.5 hrs Total Marks: 45

Note: Answer all the questions in the answer booklet. O No extra questions to be attempted where choice is given.

- No clarifications will be given during the exam.
- 1. Write short notes on any five: [5 x 4 = 20 marks]
  - Metanalysis 1.
  - Grimm's law ii.
  - Great Vowel Shift iii.
  - Language families iv.
    - Sources of neologisms (new words) ٧.
  - Analogical levelling wi.
  - Hypercorrection Wii.
  - Folk Etymology iiنلان.
- 2. Give two examples for any eight of the following types of sound changes. Explain the sound change in one sentence. [8 marks]
  - a: Haplology -
  - له. Syncope
  - e. Apocope
  - Prothesis
  - ∠ e. Litotes
  - f. Hyperbole
  - g. Clipping
  - dr. Compounding
  - i. Metaphor
  - x j. Excrescence x
  - Nasal assimilation
- 3. Observe the following data and mention the different ways Japanese language makes changes to loanwords from English. [5 marks]

'ice cream' aisukuri:mu 'violin' baiorin 'vitality' baitariti: 'cup' koppu 'hammer' hamma: 'helt' beruto 'asterisk' asuterisuku 'vitamin' bitamin

jampa: 'jumper'
gasorin
nyu:su 'gasoline'
'news'

Give the English equivalents for:

firumu = burandø =

 Look at the data below and explain the changes that are reflected in each set of A and B. [6 marks]

Sanskrit Pali
saśa sasa
gāura gōra
sna:na sina:na
sneha sineha
mauna mōna
keśa kesa

(A)

augha ōgha tāila tēla doša dosa

dośa dosa snihyati sinihyati deśa desa

(B) Sanskrit Prakrit
sapta satta
sara
vismaya vimhaya
tikta titta

. śava savva
- śakta satta
- karma kamma
gri:ṣma grimha
praśna panha

5. Suppose I tell you (with no evidence) that Hindi word "paratha" (/pə ra:tha:/) is derived from 'bread' (/'bred/). Show the different steps to derive the Hindi word from English – one sound change at each step. Name the sound changes. Say, if 'bread' is derived from 'paratha', then show the steps stating the sound change name. So, derive the words from either directions. [3+3 marks]