

2018

CBCS

3rd Semester

ANTHROPOLOGY

(Honours)

PAPER—C7P

(Practical)

Full Marks : 20

Time : 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Biological Diversity in Humxan Populations Lab.

Answer all questions

1. Give anthropometric measurements (as per card) of the given subject with definition of measurements, used landmarks and measuring instruments. 2+1+1+1
[Mention the name, age and sex of the subject]
2. Test the 'ABO' blood group types of the provided sample subject with proper interpretation. 5
[Mention the name, age and sex of the subject]

(Turn Over)

3. Identify the basic finger pattern types [Whorl, Loop (UL and RL), Arch] from the finger prints of the subject. Calculate Furuhashi's Index. 1+1+1+1+1
[Mention the name, age and sex of the subject]
4. Evaluation of Laboratory Note Book 2
5. Viva-Voce 3

Combinations

Card-1

Q. No. 1 Body Mass Index

*Card-2*Q. No. 1 (a) Bi-Iliac diameter
(b) Stature*Card-3*

Q. No. 1 Ponderal Index

*Card-4*Q. No. 1 (a) Height radiale
(b) Tibial height*Card-5*

Q. No. 1 Nasal Index

*Card-6*Q. No. 1 (a) Sitting height
(b) Bi-acromian diameter*Card-7*Q. No. 1 (a) Nasal breadth
(b) Height stylium