Test Booklet No. _____ This booklet consists of 150 questions and 19 printed pages.

RGUPET/2024/__/_

RGUPET 2024 Common Entrance Test, 2024 DOCTOR OF PHILOSOPHY IN ANTHROPOLOGY

Full Marks: 150 Hours

Time: 3

| Roll No. | | | | |
|----------|--|--|--|--|
| | | | | |

Day and Date of Examination:

Signature of Invigilator(s)

Signature of Candidate ______

General Instructions:

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY BEFORE MAKING ANY ENTRY.

- 1. DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- 2. Candidate must write his/her Roll Number on the space provided.
- 3. This Test Booklet contains 150 Multiple Choice Questions (MCQs) from the concerned subject. Each question carries 1 mark.
- 4. Please check the Test Booklet to verify that the total pages and total number of questions contained in the test booklet are the same as those printed on the top of the first page. Also check whether the questions are in sequential order or not.
- 5. Candidates are not permitted to enter into the examination hall after the commencement of the entrance test or leave the examination hall within two hour.
- 6. Making any identification mark in the OMR Answer Sheet or writing Roll Number anywhere other than the specified places will lead to disqualification of the candidate.
- 7. Candidates shall maintain silence inside and outside the examination hall. If candidates are found violating the instructions mentioned herein or announced in the examination hall, they will be summarily disqualified from the entrance test.
- 8. In case of any dispute, the decision of the Entrance Test Committee shall be final and binding.
- 9. The OMR Answer Sheet consists of two copies, the Original copy and the Student's copy.

| 1 | | owing Article talks | s about the right to | conserve distinct | b |
|----|--|--|--|--|----------------------------------|
| | language, Script | | | | |
| | a)Art. 24 | b) Art. 350 | c) Art. 240 | d) Art. 13 | Art. 350 |
| 2 | Arunachal Prade | sh comes under w | hich of the follow | ing Schedule? | а |
| | a)Fifth Schedule | b) Seventh Schedule | c) Eight Schedule | d)None of the above | Fifth Schedule |
| 3 | radium? | ble Prize in Chem | | - | d |
| | a)Albert Einstein | b)C. V Raman | c) John Nash | d) Madam Marie Curie | Madam Marie Curie |
| 4 | Hormones are pr | oduced by which | gland? | | а |
| | a) Endocrine Gland | b) Pancreas | c) Pituitary Gland | d) Hypothalamus | Endocrine Gland |
| 5 | - | tion which is calle | | | b |
| | a)Ionization | b)Oxidation | c) Reduction | d)None of the above | Oxidation |
| 6 | What is the full f | form of NIA? | | | Answer option (a,b,c or d) |
| | a) National Investigating Agency | b) Northern Investigation Agency | c) North Indian Agency | d) National Internal Agency | а |
| 7 | Who is the Conso 2023? | ecutive Champion | of Formula One in | n 2021, 2022 and | |
| | a) Max Verstappen | b) Lewis Hamilton | c) Nico Rosberg | d) Sebastian Vettel | a |
| 8 | Which country is | s the only country | to land on south p | ole of the Moon? | d |
| | a) USA | b) UK | c) EU | d) India | d |
| 9 | Ayurvedic Scien | ce is | 1 | | |
| | a) Pseudo Science | b) Medical Science | c) Hindu Indigenous Knowledge system of health and medicine | d) Para Medical Science | d |
| 10 | International De | nocrats Union is a | | <u> </u> | |
| 10 | a) Labor Organization | b) An affiliation of the right wing political parties of the world | c) an organization under UNO | d) a democratic socialist organization | b |

| 11 | Fill in the proper | form of verbs give | ven in the brackets | : | |
|----|---|--------------------------------------|--|-------------------------------|---|
| | They were made the country. | (write) an | essay on the econ | omic condition of | c |
| | a) to be write | b) be written | c) to write | d) to have written | to write |
| 12 | Change the activ | e voice into passi | ve voice of the ser | ntence: | |
| | Who taught you | this poem? | | | с |
| | a) This poem was taught to you by whom? | b) Is the poem taught by whom? | c) By whom were you taught this poem? | d) No correction. | By whom were you taught this poem? |
| 13 | Change the sente | nce into indirect | speech: | | |
| | My mother said | to me, "You were | wrong." | | c |
| | a) I was wrong, | b) My mother | c) My mother | d) I am wrong, | My mother |
| | my mother told. | told me that I am wrong. | told me that I was wrong. | my mother told me. | told me that I was wrong. |
| 14 | Point out the one | word substitutio | n of the word Gou | rmand | c |
| | a) a person who loves art | b) a person who loves traveling | c) a lover of good food | d) a good chef | a lover of good food |
| 15 | Match the Anton | yms of the follow | ving KEYWORDS | : | |
| | A Delicious | | i continue | | а |
| | B Cease | | ii tender | | |
| | C Blame | | iii distasteful | | |
| | D Adamant | | iv applaud | | |
| | a) A-iii; B-i; C-iv; D-ii | b) A-ii; B-iii; C-iv; D-i | c) A-ii; B-iii; C- i; D-iv | d) A-ii; B-iv; C- i; D-iii | A-iii; B-I; C- iv; D-ii |
| 16 | What will be the JSS? | missing letters i | n the series BKK, | DMM, FOO,, | b) |
| | a) HTT | b) HQQ | c) HPP | d) HRR | HQQ |
| 17 | 20% of 350 is | | | | c) |
| 10 | a) 30 | b) 65 | c) 70 | d) 75 | 70 |
| 18 | | turns to the left a | south and then tur and walk 2 km. Wh | | b) |
| | a) North | b) South | c) East | d) West | South |
| 19 | Which of the foll | lowing are true? | 1 | 1 | |

| | C. All Prime nun | | | | |
|----|--|--|---|--------------------------------------|---------------------------------|
| | D. Fraction can b | be written as perce | nt. | | |
| | a) A, B, C and D | b) A, B and C | c) B, C and D | d) A, B and D | A, B, C and D |
| 20 | travelled by it is B: Justification | not zero. – The displaceme | body may be zero | | c) |
| | are true and B is the correct | b) Both A and B are true but B is not the correct explanation of A | c) A is true but B is false | d) A is false but B is true | A is true but B is false |
| 21 | Which type of sat for study? | mple selected pern | nit generalizations | to the population | b |
| | a) Stratified Sampling | b) Random Sampling | c) Quota Sampling | d) None | Random Sampling |
| 22 | Quota Sampling | comes under whic | h type of Samplin | .g? | b |
| | a)Probability Sampling | b)Non- Probability Sampling | c)Random Sampling | d)Non-Random Sampling | Non- Probability Sampling |
| 23 | | ing in which resea | rch participants and an article and | | c |
| | a) Quota Sampling | | c) Snowball Sampling | d) Systematic Sampling | Snowball Sampling |
| 24 | • • • | | women's lives and orginal and subsidi | | с |
| | a)Auto- ethnology | b)Ethnology | c)Feminist Ethnography | d)Ethnography | Feminist Ethnography |
| 25 | Which of the foll A. Review of related literature B. There are secondary data C. There are secondary data a | for research e two types of da e three types of nd tertiary data n of qualitative da | | primary data and n: primary data, | b |
| | the field for research | arch | | | |
| | | arch b) A & C | c) B & C | d) None of the above | A & C |

| | B: Justification: | This method use | s a researcher's per | rsonal experience | |
|----|----------------------|---------------------|--------------------------|-------------------|----------------|
| | | | beliefs, practices an | 1 | |
| | | | | | |
| | a)Only A is | / | s c) A & B is | · · | A & B is |
| | correct | true. B is the | e false | false | true. B is the |
| | | correct | | | correct |
| | | justification for | r | | justification |
| 07 | | A. | <u> </u> | | for A. |
| 27 | | | f knowledge about | | .l |
| | called as | al role in provid | ing information to | the researcher is | d |
| | a) Tour guide | b) Field guide | c) Field | d) Key | Key |
| | a) Tour guide | b) Piela guide | Supervisor | informant Key | informant |
| 28 | Research appro | aches can be | broadly divided | | |
| 20 | categories? | aches ean be | orodary arviaca | into now many | b |
| | a) 2 | b)3 | c)4 | d)5 | 3 |
| 29 | Case study belor | / | / | | c |
| _> | a) Quantit | | c) Qualitative | d) None | |
| | ative | b) Mixed | | | Qualitative |
| 30 | Which of the fol | lowing is/are true | e? | | |
| | | C | | | |
| | A. Positivisi | m relates to Dete | rmination | | |
| | B. Pragmati | sm relates to con | sequences of action | 1 | а |
| | C. Pragmati | sm relates to red | uctionism | | |
| | D. Transform | mative relates to | theory generation | | |
| | a) A & B | b) B & C | c) C & D | d) A & D | A & B |
| 31 | Match the follow | | | u)na D | A C D |
| 01 | | | | | |
| | A Interview | | i. outsider view | | |
| | B Observation | | ii. non-participant | | a |
| | C Etic | | iii. unstructured so | chedule | |
| | D Emic | | iv insider view | | |
| | a) A-iii; B-ii; C- | b) A-ii; B-iii | ; c) A-iii; B-ii; C- | d) A-iii; B-iv; | A-iii; B-ii; |
| | i; D-iv | C-i; D-iv | iv; D-i | C-i; D-ii | C-i; D-iv |
| 32 | Ethnographic re | search primarily | | | d |
| | a) Geography | b) Botany | c) Economist | d) | Anthropologi |
| | | | | Anthropologist | st |
| 33 | Why sampling is | _ | | · · · | a |
| | a) to obtain | b) to collec | , | d) to test null | to obtain |
| | representative | maximum data | hypothesis | hypothesis | representativ |
| 24 | data base | 1.4 | | | e database |
| 34 | Measuring Centr | - | | 1) M M 1 | d |
| | a) Mean, | b) Rate, Ratio | / I •·· | d) Mean, Mode | Mean, Mode |
| | dispersion & mode | & class intervals | s correlation and median | & Median | & Median |
| 35 | Observation met | | | | d |
| 55 | a) Sociology | • | c) | d) All three | |
| | a) Sociology | b) History | Anthropology | | All three |
| 36 | Which of the fol | lowing is/ are tru | | | |
| 50 | | is wing is/ are the | · · · | | с |
| | 1 | | | | |

| | A Theory is the v | valid generalizati | on of facts | | |
|----|--------------------------------|------------------------|-------------------------------|----------------------------------|----------------|
| | | | t in social science re | esearch | |
| | C Theory is an as | | | | |
| | D Questionnaire | | | | |
| | researcher. | | in the set un eet in | | |
| | | | | | |
| | a) A & C | b) B & C | c) A & D | d) D & B | A & D |
| 37 | | | significant aspects o | | b |
| | | | e of the scientific m | | |
| | / | / | B c) A is correct | / | |
| | are correct and | | | B is true | are correct |
| | B is the exact | | • | | but B is not |
| | explanation of | | | | the exact |
| | А | explanation of | ť | | explanation |
| 20 | Matalian maine | А | | | of A |
| 38 | Matching pairs: | | | | |
| | A. Holism | | i. Prediction of fac | ets | |
| | B. Grounded the | eory | ii. Research gap | | b |
| | C. Literature rev | | iii. Integrated | knowledge | |
| | | | system | | |
| | D. Hypothesis | | iv. Social Processe | s | |
| | a) A-iii; B-iv; | b) A-iii; B-iv | ; c) A-iv; B-iii; | d) A-i; B-iv; C- | A-iii; B-iv; |
| | C-i; D-ii | C-ii; D-i | C-ii; D-i | ii; D-iii | C-ii; D-i |
| 39 | What does UGC- | - CARE means? | | | b |
| | a) Curriculum | b) Consortium | c) Care of | d) Care for | Consortium |
| | for Advance | for Academic | Action | Academic | for Academic |
| | Research and | Research and | Research and | Research and | Research and |
| | Ethics | Ethics | Ethics | Ethics | Ethics |
| 40 | | | ces is an effective | e way to avoid | с |
| | plagiarism in res | earch? | | | |
| | | b) Paraphrasin | | d) Citing only | Appropriatel |
| | copying and | g text heavily | Appropriately | direct | y citing the |
| | pasting text from an online | from an | citing the source of all | quotations but not ideas that | source of all |
| | article without | original source | | have been | quotations, |
| | citations. | without giving credit. | quotations, ideas, or data | paraphrased. | ideas, or data |
| | citations. | | taken from | parapinaseu. | taken from |
| | | | others. | | others. |
| 41 | A Research So | holar while s | ubmitting his/her | thesis did not | |
| | | | elp and support of the | | |
| | | | alled as instance of | | |
| | a) Technical | b) Willfu | | d) Lack of | Unethical |
| | Lapse | negligence | Act | Respect | Act |
| 42 | | wing which is th | ne oldest journal of | Anthropology in | b |
| | India? | | _ | 1 | |
| | a) Eastern | b) Man in India | / | d) Indian | Man in India |
| | Anthropologist | | Anthropologist | Anthropologist | |
| 43 | APA Style stands | | | | a |
| | a) American | b) Americar | / | d) American | |
| | Psychological | Psychological | of | Psychology | Psychologica |
| | Association | Associates | | Association | 1 Association |

| | | | Devehological | | |
|----|--|---|--|--------------------------------|-----------------------------|
| | | | Psychological of Americans | | |
| 44 | The degree of p called | eakedness or fla | tness of a unimod | al distribution is | a) |
| | a) Kurtosis | b) Skewness | c) Symmetry | d) Dispersion | Kurtosis |
| 45 | Match the follow | ving | | I | |
| | A. Mean | | i. most frequent | | |
| | B. Median | | ii. measure of vari | ability | d) |
| | C. Mode | | iii. average | | |
| | D. Range | | iv. middle point | | |
| | a)A-iii; B-iv; C-ii; D-i | b) A-iii; B-i; C- iv; D-ii | c) A-ii; B-iv; C- iii; D-i | d) A-iii; B-iv; C-i; D-ii | A-iii; B-iv; C-i; D-ii |
| 46 | Which of the foll | | |) | , |
| | | e more than one ation is not a dese | alculated from mea value in a single sa criptive statistic | | b) |
| | a) A, B, C and D | b) A and B | c) C and D | d) B and D | C and D |
| 47 | The numerical va | alue of a standard | deviation can nev | er be | c) |
| | a) 1 | b) zero | c) negative | d) larger than the variance | negative |
| 48 | Which of the foll | lowing statement | (s) is/are true for m | | |
| | | ost commonly us symmetrical data | sed central tendence aset mean will be at | | b) |
| | a) A, B, C and D | b) B, C and D | c) A, B and D | d) C and D | B, C and D |
| 49 | A: Assertion – R | - Regression and | is is descriptive stat alysis estimate the ple. | | d) |
| | a) Both A and B are true and B is the correct explanation of A | b) Both A and B are true but B is not the correct | c) A is true but B is false | d) A is false but B is true | A is false but B is true |
| 50 | The median of fo | ollowing observa | tions 8,9,7,10,8,9,1 | 0,8,7,9 is | b) |
| | a) 8.0 | b) 8.5 | c) 9.0 | d) 9.5 | 8.5 |
| 51 | E.B Tylor belon | gs to which evolu | utionary school? | I | с |
| | a) Neo- | b) German | - | d) Classical | Classical |
| | Evolutionary | Evolutionary | Evolutionary | Evolutionary | Evolutionary |
| 52 | Universal Evolut | ionary school re | presented by | | a |

| | a) V G Gordon Childe | J. Frazer | c) R. Brown | d) H. Spencer | V G Gordon Childe |
|----|--|---|---|---|---------------------------|
| 53 | Which of the fol A. W. H. R. Rive | | British School of I | Diffusion? | |
| | A. W. H. K. Kive B. W. J. Perry C. A. L. Kroebe D. F. Ratzel | | | | a |
| | a) A & B | b) B & C | c) C & A | d) D & B | A & B |
| 54 | The book 'Argo theory? | | Pacific' (1922) ga | ave rise to which | d |
| | a) Structuralism | b) Diffusionism | Evolutionism | d) Functionalism | Functionalis m |
| 55 | A. Concept of B. Concept of C. Concept of | | Tradition: Robert I erty: Amartya Sen 1 : M N Srinivas | Redfield | a |
| 56 | a) A & C Match the pair. | b) B & C | c) A & B | d) D & B | A & C |
| | A. Sacred Com B. Coming of A C. Theory of No D. Theory of So | ge in Samoa eed | i. B. Malinowski ii. R. Brown iii. M. Mead iv. L P Vidyarthi | | a |
| | a) A-iv; B-iii; C-i; D-ii | b) A-iii; B-iv; C-i; D-ii | c) A-iv; B-ii; C- iii; D-ii | d) A-ii; B-iv; C- i; D-ii | A-iv; B-iii; C-i; D-ii |
| 57 | | eory of need talk | | _ | с |
| | a) Political need | b) Divisive need | c) integrative need | d) Customary need | integrative need |
| 58 | Concept of Sacre | ed & Profane dev | eloped by: | | с |
| | a) L. P. Vidyarthi | b) R. Brown | c) E. Durkheim | d) Mary Douglas | E. Durkheim |
| 59 | | ropology is also | | | b |
| | a) New- ethnography | b) Symbolic anthropology | anthropology | d) Colonial anthropology | Symbolic anthropology |
| 60 | A. Egoistic S B. Anomic s C. Egoistic s D. Anomic s | suicide found in N suicide found in c suicide predomina | Mechanical solidar Mechanical solidari organicsolidarity-ba antly found in triba | ty-based society ased society l society | a |
| | a) A only | b) A and B | c) C and D | d) D and A | A only |

| 61 | A: Assertion: F | | | | |
|----|-------------------------------|--------------------------|-----------------------|--------------------|-----------------------|
| | Malinowski | | | | |
| | D . Justification: | Doth D. Drown a | nd Malinawaki ara | subsoribing to the | а |
| | basic notion of F | | nd Malinowski are s | subscribing to the | |
| | | | | | |
| | a) both A and B | b) both A and E | B c) both A and | d) both A and | both A and B |
| | are correct and | are correct and | | not correct but | |
| | B is the correct | | e not correct | B is correct | and B is the |
| | justification of A | correct justification of | f | | correct justification |
| | A | A | 1 | | of A |
| 62 | Theory of Decon | struction was gi | ven by: | | a |
| | 5 | 8 | 5 | | |
| | a) J. Derrida | b) Victor | r c)HomiBhaba | d) Max Weber | J. Derrida |
| () | | Turner | | | |
| 63 | Match the follow | wing | | | с |
| | A. G. E. Marcus | s | i German Diffusio | nist | |
| | B. Fredrick Rat | | ii Bridge & Buffer | | |
| | C. B K Roy Bar | | iii British Anthrop | | |
| | D. Mary Dougla | | iv American Anth | | |
| | a) A-ii; B-iv; C- | b) A-iv; B-ii; C | | d) A-iii; B-iv; | A-iv; B-i; C- |
| | iii; D-i | i; D-iii | ii; D-iii | C-ii; D-i | ii; D-iii |
| 64 | | | g of Social Analysis | | d |
| | a) Leela Dube | · · | n c) J. Butler | d) Renato | Renato |
| 65 | The concept of 'S | Strathern | is given by | Rosaldo | Rosaldo c |
| 05 | a) Vandana | b) A K Danda | c) Leela Dube | d) S C Dube | Leela Dube |
| | Shiva | •) | -) | | |
| 66 | Writing Culture : | The Poetics and | Politics of Ethnogr | aphy is edited by: | a |
| | a) J.Clifford & | b) Talal Asad | c) P. Rabinow | d) M J Fischer | J.Clifford & |
| (7 | G E Marcus | | | 1 10 | G E Marcus |
| 67 | A. Franz Bo | | o British diffusionis | st school? | С |
| | B. A L Kroe | | | | |
| | C. Clark Wi | | | | |
| | D. WHR Riv | vers | | | |
| | a) A & D | b) B & C | c) D only | d) A only | D only |
| 68 | A: Assertion: | | | | а |
| | | evolutionary s | chool talks about | gradual cultural | |
| | change. | valution and cabo | al avalaing gultural | ahanga with naw | |
| | ii. ii. Neo-ev attributes. | volutionary seno | ol explains cultural | change with new | |
| | B: Justification : | | | | |
| | | | chools are dealing v | with Evolution of | |
| | Culture. | | | | |
| | a) both A and B | b) both A and E | / | d) both A and | both A and B |
| | are correct and | are correct and | | not correct but | |
| | B is the correct | | e not correct | B is correct | and B is the |
| | justification of | correct | | | correct |
| i | A | | | | |

| | | justification o | f | | justification of A |
|----|--|---------------------------------------|---|---|------------------------------------|
| 69 | Cultural Area the | | V: | 1 | d |
| 0, | a) British school | b) German | | d) American School | American School |
| 70 | | | re the basic elem | | |
| | A. Normative Sy B. Economic ada C. Action System D. Caste system | aptation | | | |
| | a) A&B | b) A & D | c) C & A | d) D & A | C & A |
| 71 | 1 | / | Poetics and Politic | / | |
| | | b) J. Clifford and E.B. Tylor | 1 c) Franz Boas | d) Karl Marx | J. Clifford and G. E. Marcus |
| 72 | Psychic Unity co | oncept was used | by : | | a |
| | a) Classical evolutionist | b) neo evolutionist | - c) diffusionist | d) functionalist | Classical evolutionist |
| 73 | Match the follow | ving | | | с |
| | A. Structuralism | | i. F. Boas | | |
| | B. Post-structur | alism | ii. R. D'Andrade | | |
| | C. Historical Pa | articularism | iii. Levi Strauss | | |
| | D. Cognitive A | nthropology | iv. Derrida | | |
| | a) A-ii; B-iv; C- | b) A-iii; B-i; C | , | , | |
| | i; D-iii | iv; D-ii | C-i; D-ii | C-iv; D-i | C-i; D-ii |
| 74 | What are Eoliths | | | | a |
| | a) Tools before Paleolithic | b) Tools afte Paleolithic | r c) Tools in between Paleolithic and Mesolithic | d) Tools of Paleolithic | Tools before Paleolithic |
| 75 | Match the follow | ving | | | |
| | A Cave Altamin | a | i Spain | | |
| | B Bhimbetka | | ii India | | а |
| | C St Acheul | | iii France | | |
| | D Burzahom | | iv India | | |
| | a) A i | b) A ii | c) A iii | d) A iv | Ai |
| | Bii | B iii | B iv | Bi | B ii |
| | C iii | C iv | Ci | C ii | C iii |
| | D iv | Di | D ii | D iii | D iv |
| 76 | Find out the Fals | e statement(s): | | | |
| | A Microliths wer B Microliths wer C Bone tools em D Bow and arroy | re part of Mesoli erged during Pal | thic Period | 1 | a |
| | a) A | b) B | c) C | d) D | A |
| | u) T | U U | | u) D | Α |

| 77 | A: Assertion: Pre | history is not reau | lired as History stu | dies the past also. | | | | |
|----|-------------------------------------|---|-------------------------------------|---------------------|-----------------------------|--|--|--|
| | | • | · | 1 | а | | | |
| | | | requires writing so | | D (1 A 1 D | | | |
| | a)Both A and B are correct but | b)A is true but | / | d)Both are | Both A and B | | | |
| | | B is false | are true but B is not the proper | wrong | are correct but B is the | | | |
| | B is the proper justification of | | justification of | | proper | | | |
| | A | | A | | justification | | | |
| | | | | | of A | | | |
| 78 | Handaxe was abs | sent in | 1 | I | с | | | |
| | a) Central | b) Scandinavia | c) Eastern | d) Western | Eastern | | | |
| | Europe | | Europe | Europe | Europe | | | |
| 79 | Find out the True | e statement(s): | | | | | | |
| | A Microliths wer | e absent in South | East Asia | | 1 | | | |
| | | re discovered in Second | | | d | | | |
| | C Microliths belo | onged to Paleolith | ic Period | | | | | |
| | · · · · | arted during Meso | lithic period | | | | | |
| | a) B | b) C | c) D | d) A | А | | | |
| 80 | A: Assertion: Me | egalith is commen | norative | | | | | |
| | | A 11 1°/1 | . 1 | <i>.</i> . | а | | | |
| | | b) A is true but | v not be commemo | d) Both are | Both A and B | | | |
| | are correct but | B is false | are true but B is | wrong | are correct | | | |
| | B is the proper | D is faise | not the proper | wrong | but B is the | | | |
| | justification of | | justification of | | proper | | | |
| | A | | A | | justification | | | |
| | | | | | of A | | | |
| 81 | Chellean culture | is an integral part | of | - | a | | | |
| | / | , 0 | c) Asturian | d) Solutrean | Abbevillian | | | |
| | and Acheulian | culture | Culture | culture | and | | | |
| 00 | 751 | · 1 CA11 ·1 | 1. 1. 1 1. | 1 | Acheulian | | | |
| 82 | 1 | | lian and Acheulian | | d | | | |
| | a) Burin | b) Borer | c) Scraper | d)Handaxe | Handaxe | | | |
| 83 | Match the follow | ving | 1 | <u> </u> | | | | |
| | A DaojaliHadin | g | i TC Sharma | | | | | |
| | B Lothal | | ii BB Lal | | а | | | |
| | C Ambari excav | vation | iii TC Sharma | | | | | |
| | D Ukhrul | | iv OK Singh | | | | | |
| | a) A i | b) A ii | c) A iii | d) A iv | Ai | | | |
| | B ii | B iii | B iv | Bi | B ii | | | |
| | C iii | C iv | C i | C ii | C iii | | | |
| | Div | Di | D ii | D iii | D iv | | | |
| 84 | Find out the True | | | | | | | |
| | | now an obsolete t | | | _ | | | |
| | | w an obsolete terr | | | a | | | |
| | | ow an obsolete ter now an obsolete t | | | | | | |
| | | D Mousterian is now an obsolete term | | | | | | |

| | a) A | b) B | c) C | d) D | | А |
|----|---|--|---|---------------------------------|-----|--|
| 85 | Archeology work | ts as independen There may be ach. | s not relevant in t subject in many co a study on Muse | ountries. | | а |
| | a) Both A and B are correct but B is the proper justification of A | b) A is true but B is false | c) Both A and B are true but B is not the proper justification of A | d) Both a wrong | are | Both A and B are correct but B is the proper justification of A |
| 86 | Late wurm, occu | rred during | | I | | b |
| | a) Lower Pleistocene | b) Upper Pleistocene | Pleistocene | d) Po Pleistocene | ost | Upper Pleistocene |
| 87 | Holocene belong | | | | 1 | d |
| 88 | a) post glacial Match the follow | b) late wurm | c) interglacial | d) post glacia | u | post glacial |
| | A Handaxe B Microliths | | i Paleolithic ii Mesolithic | | | а |
| | | D 1: 1 : | | | | |
| | C Grinding and | - | iii Neolithic | | | |
| | D Neolithic Cel | t | iv Neolithic | | | |
| | a) A i B ii C iii D iv | b) A ii B iii C iv D i | c) A iii B iv C i D ii | d) A iv B i C ii D iii | | A i B ii C iii D iv |
| 89 | Which of the foll A Nartiang is a n B Nartiang is a P C Nartiang is a N D Nartiang is a n | negalithic site Paleolithic site Mesolithic site | s is true? | | | а |
| | a) A | b) B | c) C | d) D | | А |
| 90 | | In software era, d | ligging the past is in | | | a |
| | a) Both A and B are correct but B is the proper justification of A | b) A is true but B is false | c) Both A and B are true but B is not the proper justification of A | d) Both a wrong | are | Both A and B are correct but B is the proper justification of A |
| 91 | | To study culture | of Cultural Anthrop , we need to know story | | of | a |
| | a) Both A and B are correct but B is the proper | b) A is true but B is false | | d) Both a wrong | are | Both A and B are correct but B is the |

| | justification of | | justification of | | proper |
|-----|---|--|--|---------------------|--------------------|
| | A | | A | | justification |
| | | | | | of A |
| 92 | Tombstones are t | found in which No | orth Eastern state? | | с |
| | a) Meghalaya | b) Manipur | c) Arunachal | d) Nagaland | Arunachal |
| | | , 1 | Pradesh | ý | Pradesh |
| 93 | Who is Venus in | Paleolithic Art? | | | с |
| | a) The Goddess | b) Planet | c) Female | d) Sorcerer | Female |
| | Venus | | Statue | | Statue |
| 94 | Find out the true | | | | а |
| | | g was excavated by | | | |
| | | g was excavated b | | | |
| | | g was excavated b | | ì | |
| | | g was excavated b | | 1) D | |
| | a) A | b) B | c) C | d) D | А |
| 95 | A · Assertion · Pre | history is not relia | ble as there may b | e loss of artefacts | a |
|)) | | For loss of artefa | | | u |
| | | iplinary approache | | disteris, mere are | |
| | a) Both A and B | b) A is true but | | d) Both are | Both A and B |
| | are correct but | B is false | are true but B is | wrong | are correct |
| | B is the proper | | not the proper | 8 | but B is the |
| | justification of | | justification of | | proper |
| | Ă | | A | | justification |
| | | | | | ofA |
| 96 | Baton de comma | indment is a | | | а |
| | a) Bone tool | b) stone tool | c) harpoon | d) borer | Bone tool |
| 97 | Father of Indian | Ethnology: | | | а |
| | a) Gopal Sarna | b) S. C. Roy | c) S. C. Dubey | d) L. P. | S. C. Roy |
| | | | | Vidyarthi | 5. C. Köy |
| 98 | | ethnography of M | | | с |
| | a) Argonauts of | a) The | c) Argonauts of | | Argonauts of |
| | the West | Argonauts of | the Western | Islanders | the Western |
| | Pacific | Western Pacific | Pacific the genealogi | | Pacific |
| 99 | Who devised | а | | | |
| | anthropology? | 1.) D - 16 - 1 1 | -) M - 1 ² 1- ² | 1) D | Dimension |
| 100 | a) Rivers | b) Redfield | c) Malinowski | d) Boas | Rivers |
| 100 | When a research studying the sam called as; | b | | | |
| | a) Multi Method | b) Triangulation | c) Convenient Method | d) All of these | Triangulation |
| 101 | | sure of relationship on and degree of a | - | _ | с |
| | a) Co-variance | b) Cross validation | c) Correlation | d) Variability | Correlation |
| 102 | | e book ' <i>People of</i> | | | а |
| | a) Risley | b) Guha | c) Sarkar | d) Das | Risley |
| 103 | What is the full f | form of PRA? | | | b |
| | a) Participants | b) Participatory | c) Participation | d) Participatory | Participatory |
| | | | | | |
| | Routine Appraisal | Rural Appraisal | in Rural Activities | Rural Actions | Rural Appraisal |

| 104 | Which of the foll of the gibbons? | owing primates i | s considered to be t | he ancestral form | a |
|-----|--|--------------------------|--|--------------------------------|-------------------------------------|
| | a) Parapithecus | b) Propliopithecus | c) 6 Aeolopiothecus | d) None of these | Parapithecus |
| 105 | Who described F | | 1934 as a hominid? | | с |
| | a) Simon | b) Leaky | c) Lewis | d) Drozhansky | Lewis |
| 106 | What is the cranial capacity of Homo Sapiens? | | | | с |
| | a) 1100 cc to 1400 cc | c) 1200 cc to 1400 cc | c) 1300 cc to 1400 cc | d) 1200 cc to 1500 cc | 1300 cc to 1400 cc |
| 107 | Neo-Darwinism | is also known as | : | | с |
| | a) Evolution theory | b) Catastrophism | c) Synthetic theory of evolution | d) none of these | Synthetic theory of evolution |
| 108 | Match the follow | ing pairs: | | | |
| | a. Homo heidel | hergenis | i. Woodward | | |
| | b. Homo erectu | | ii. L.S. B. Leakey | | с |
| | c. Homo rhodes | | iii. Schoetensack | | |
| | d. Homo habilis | | iv. Dubois | | |
| | a) a:ii, b:i, c: iv, | | | d) a:i, b:ii, c: iv, | a:iii, b:iv, c: |
| | d: iii | d: iii | i, d: ii | d) a.1, b.11, c. 1v, d: iii | i, d: ii |
| 109 | | | 1 | | r, d. 11 C |
| 109 | 9 Identify the chronological order of the following fossils:a. Homo erectus | | | | C |
| | | | | | |
| | b. Australopithec c. Neanderthal M | | | | |
| | | | | | |
| | d. Gigantopithec | | | d) a d a la | h - l |
| 110 | a) c, b, d, a \mathbf{W} | b) a, b, c, d | c) c, a, b, d | d) a, d, c, b | c, a, b, d d |
| 110 | | - | the earliest tool ma | | |
| | a) | b) | c) | d) Homo | Homo |
| | Australopithec | Australopithec | Australopithec | Habilis | Habilis |
| 111 | us Africanus | us Prometheus | us Afarensis | | 1 |
| 111 | Who wrote the b | | | | b |
| | a) Robert | b) Henry Maine | · · | d) Herskovits | Henry Maine |
| 110 | Redfield | · | Firth | | • |
| 112 | In which commu | | <u> </u> | | a . |
| 110 | a)Khasi | b) Naga | c)Karbi | d)Apatani | Khasi |
| 113 | In which type of particular individ | с | | | |
| | a)Classificator | b)Amitate | c)Descriptive | d)Tertiary | Descriptive |
| | y kinship | | kinship system | Kinship system | kinship |
| | system | | | | system |
| 114 | A: Assertion: An | nitate is another l | kinship usage | | |
| | B: Justification: | d | | | |
| | father's sister ha | | | | |
| | a) Only B is | b) None of the | e c) Only A | d) Both A& B | Both A& B |
| | correct | above is correct | t correct | is correct. B is | is correct. B |
| | | | | the correct | is the correct |
| | | | | justification for | justification |
| | | | | A | for A |
| 115 | 17 1 1 | vatame is formed a | mong which of the | a mmunity? | с |

| | a) Trobriand | b) Trobriand | c) Trobriand | d) Trobriand | Trobriand |
|-----|-------------------------------------|------------------------------|-----------------------|-----------------------------|---------------------------|
| | Islanders of | Islanders of | Islanders of | Islanders of | Islanders of |
| | South east | South east | South east | South east | South east |
| | Kenya | Africa | Melanesia | Kalahari | |
| | 2 | | | Dessert | Melanesia |
| 116 | Who wrote the b | ook "Munda and t | heir Country"? | - | с |
| | a) T. C Das | b)Surojit Sinha | c) S C Roy | d) D. N | S C Day |
| | | | | Majumdar | S C Roy |
| 117 | Who is the profo | under of Substant | ivist approach? | | b |
| | a)Julian | b)George | c)Paul | d) None of the | George |
| | Steward | Dalton | Bohannan | above | Dalton |
| 118 | Who among the | following scholar | s asserted that ch | ildren acquire an | |
| | | ire for the parent | | | с |
| | | device to repress s | | | |
| | a)Sherry | b)Radcliffe | c)Sigmund | d)Marshal | Sigmund |
| | Orthner | Brown | Freud | Shalin | Freud |
| 119 | | assertion and justi | | | _ 1000 |
| 117 | | rier Elwin was ter | | st" with receiving | |
| | | during his initial jo | | • | с |
| | | Verrier Elwin p | • 1 | U | C |
| | | for the tribes in In | | of establishing | |
| | a) B is false | b) A is false | c) A & B is | d) None of the | A& B is |
| | a) B is faise | b) A is faise | , | / | |
| | | | correct. B is the | above is correct | correct. B is |
| | | | correct | | the correct |
| | | | justification for | | justification |
| | | | A | | for A |
| 120 | | ning of 'Potlach 'a | | | C |
| 101 | a)Strata | b) Feast | c) Gift | d) Ceremony | Gift |
| 121 | In which phase Villages gained p | of growth of Indiprominence? | ian Anthropology, | study of Indian | с |
| | a) Constructive | b) Formative | c) Analytical | Evaluative | Analytical |
| | Phase | Phase | Phase | Phase | Phase |
| 122 | | concept of Nature | | | d |
| | a)L. K. | b)J. H Hutton | c)B. M Das | d)L. P | T D |
| | Ánanthakrishn | , | , | Vidyarthi | L. P |
| | an | | | J | Vidyarthi |
| 123 | | concept of Folk-U | Urban Continuum | ? | a |
| | a)Robert | b)M. N | c)T. C Das | d)Radcliffe | Robert |
| | Redfield | Śrinivas | | Brown | Redfield |
| 124 | | th Schedule const | titutes one of the in | mportant parts of | |
| | Indian Constituti | | | | |
| | B: Justification: | b | | | |
| | | by setting up Auto | | | č |
| | regions | | | | |
| | a) B is correct | b) Both A& B | c) Both A & B | d) A and B is | Both A& B |
| | | / | / | correct. B is not | correct. B is |
| | | correct Rigtha | are take | | |
| | .) | correct. B is the | are false | | |
| | | correct | are faise | a correct | the correct |
| | | correct justification for | are faise | a correct justification for | the correct justification |
| 125 | | correct | | a correct | the correct |

| | a) B. R | b) Mahatma | c) Swami | d) Lal Lajpat | Swami |
|-----|---|---|---|---------------------------------|--|
| | Ambedkar | Gandhi | Sahajanand | Rai | Sahajanand |
| 126 | Who is the found | ler of Anthropolog | Saraswati gical Survey of Inc | lia? | Saraswati b |
| 120 | a) G. H Ghurye | b) B. S Guha | c) S. C Dube | d) D. N Majumdar | B. S Guha |
| 127 | Who is the found | ler of Journal "Ma | an in India"? | magainaan | с |
| | a)Leela Dube | b)W. H R Rivers | c)S. C Roy | d)T. C Das | S. C Roy |
| 128 | In which year th founded? | e first Anthropole | ogical Journal "M | an in India" was | d |
| | a)1827 | b)1925 | c)1987 | d)1921 | 1921 |
| 129 | proponents of Fo B: Justification: | rmalist approach Raymond Firth ai | H. Schneider is can nd Schneider asser | rted that the neo- | с |
| | | ifications are mad | ould be applied to le, arguing that its | • • | |
| | a) Only B is correct | b) Only A is correct | c) Both A & B are correct. B is the correct justification for A | d) None of the above is correct | Both A & B are correct. B is the correct justification for A |
| 130 | Who introduced to study Indian C | - | niversalization and | Parochialization | а |
| | a)Mckim Marriot | b)Scarlett Epstein | c) Weiser | d) Milton Singer | Mckim Marriot |
| 131 | Alleles are – | | 1 | | a) |
| | a) genes controlling same trait | b) genes on same locus of the chromosome | c) genes controlling one trait that are able to recombine | | genes controlling same trait |
| 132 | Match the follow | ving. | | I | |
| | A. DNA structu | re | i. Karl Landsteine | er | |
| | B. Mendelism | | ii. James Watson & Francis Crick | | a) |
| | C. ABO blood g | group system | iii. Kary Mullis | | |
| | D. PCR iv. Hugo de Vries & Carl Correns | | | | |
| | a) A-ii; B-iv; C- i; D-iii | b) A-iii; B-i; C- iv; D-ii | c) A-ii; B-iii; C- i; D-iv | d) A-i; B-iii; C- iv; D-ii | A-ii; B-iv; C- i; D-iii |
| 133 | Which of the following pair is true? | | | | |
| | A. Heath and Carter - Human PhysiqueB. Guha and Sarkar - Racial classificationC. Hardy and Weinberg - Population Genetics | | | a) | |
| L | | Malthus - Demogr | apity | | |

| | a) A, B C and D | b)A, B and C | c) C and D | d) A and B | A, B C and |
|-----|---|--|--|---|---|
| | | | | | D |
| 134 | A: Assertion – S index. | | | | |
| | | | fy Indian populatio | | an, c) |
| | Indo-Aryan and | | | | |
| | are true and B is the correct explanation of | are true but B is not the correct explanation of | | d) A is false t B is true | A is true but B is false |
| 105 | A | A | | | |
| 135 | appearance on ea | urth. | of the following i | | a) |
| | a)Aus. anamensis – Aus. afarensis – Aus. africanus –Aus. robustus | | afarensis – Aus. africanus – Aus. robustus – | africanus Aus. anamens – Aus. afarens | sis afarensis – |
| 136 | Which of the foll | lowing best descr | ibes the Lyon's hy | pothesis? | b) |
| | a)Barr bodies are inactivated X chromosomes | | c)The maternal X chromosome of a female is inactivated in | d)The paterr X chromosor of a female | metwo female Xischromosomeins is randomly |
| 137 | Match the follow | | | | |
| | A. Down Syndr | ome | i. 47, XXY | | |
| | B. Edwards Syr | ndrome | ii. Trisomy 13 | | a) |
| | C. Patau Syndro | ome | iii. Trisomy 18 | | |
| | D. Klinefelter S | - | iv. Trisomy 21 | | |
| | a) A-iv; B-iii; C-ii; D-i | b) A-iv; B-i; C- ii; D-iii | C-i; D-ii | d) A-ii; B-iv; i; D-iii | C-ii; D-i |
| 138 | | following is not | a type of perso | | |
| | a) A, B, C and D | b)B, C and D | c) C and D | d) D only | D only |

| 120 | A. Againtian C | | - stanistis fastures | f the new horses | |
|-----|---------------------------------------|---|-------------------------|-------------------|---------------------|
| 139 | A: Assertion – G | | | | |
| | primates. | | | | |
| | D . Instification | Non humon nrin | nates groom one a | mother for social | a) |
| | bonding as well a | ulouler for social | | | |
| | | b) Both A and B | | d) A is false but | Both A and B |
| | are true and B is | are true but B is | B is false | B is true | are true and |
| | | | D IS faise | B is true | B is the |
| | | not the correct | | | |
| | A | explanation of A | | | correct |
| | A | A | | | explanation of A |
| 140 | Which type of fi | ngernrint nattern i | s characterized by | ridges that flow | 01A |
| 140 | | | it from the same si | | b) |
| | a) Arch | b) Loop | c) Whorl | d) Composite | Loop |
| 141 | / | lowing is correct s | | u) composite | b) |
| 171 | | b) Phalanges – | | d)Fibula – | Phalanges – |
| | Femur – Tarsals | , U | / | Phalanges – | Tarsals – |
| | – Fibula | – Femur | Phalanges – | Femur – Tarsals | Fibula – |
| | - 1 Iouia | | Tarsals | | Femur |
| 142 | Match the follow | /ing | 1415415 | | 1 childi |
| 112 | | | | | |
| | A. Peking Man | | i. South Africa | | |
| | | | | | -) |
| | B. Java Man | | ii. India iii. China | | a) |
| | C. Ramapithecu | | | | |
| | D. Taung child iv. Indonesia | | | | |
| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | c) A-ii; B-iii; C- | - | A-iii; B-iv; |
| | C-ii; D-i | ii; D-iii | i; D-iv | iv; D-ii | C-ii; D-i |
| 143 | | - | true for the popu | ulation during a | |
| | bottleneck event | ? | | | |
| | | | | | |
| | A. The genetic d | c) | | | |
| | U | iversity decreases | nahanaad | | · |
| | U | iversity remains un iversity becomes 1 | • | | |
| | D. The genetic u | iversity becomes i | nore complex | | |
| | a) A and B | b) C and D | c) only B | d) only C | only B |
| 144 | / | / | lependent assortm | / / | |
| | | | closely on the san | | |
| | | | <i>j</i> === 0.00 2001 | 0 | c) |
| | B: Justification – | | | | |
| | a) Both A and B | b) Both A and B | | d) A is false but | |
| | are true and B is | are true but B is | B is false | B is true | A in time 1 |
| | the correct | not the correct | | | A is true but |
| | explanation of | explanation of | | | B is false |
| | A | A | | | |
| 145 | Which of the foll | lowing is not a typ | e of genetic mark | er? | d) |
| | a)Restriction | b) Single | c) Short | d) DNA | |
| | Fragment | Nucleotide | Tandem Repeat | polymerase | DNA |
| | Length | Polymorphism | (STR) | | |
| | Polymorphism | (SNP) | | | polymerase |
| | (RFLP) | | | | |
| | | | 18 | | |

| 146 | Hardy Weinberg | | | | |
|-----|-------------------|---------------------|--------------------|-------------------|---------------|
| | A. Genetic drift | 2) | | | |
| | B. Gene flow | | | | a) |
| | C. Natural select | ion | | | |
| | D. Mutation | | 1 | | |
| | a) A, B, C and | b) B, C and D | c) A and C | d) B and D | A, B, C and |
| | D | | | | D |
| 147 | A: Assertion – 7 | The total genes an | d their alleles in | a population are | |
| | called gene pool. | | | 1 1 | a) |
| | | | | | c) |
| | | The gene pool ren | | | |
| | a) Both A and B | b) Both A and B | , | d) A is false but | |
| | are true and B is | are true but B is | B is false | B is true | A is true but |
| | the correct | not the correct | | | B is false |
| | explanation of | explanation of | | | D is fuibe |
| | A | А | | | |
| 148 | Primer in DNA r | d) | | | |
| | a) Enzyme | b) Helix | c) Small | d) Small | Small |
| | joining | destabilizing | deoxyribonucle | ribonucleotide | ribonucleotid |
| | nucleotides of | protein | otide polymer | polymer | e polymer |
| | new strands | | | | e porymer |
| 149 | | on allele frequency | in the population | remains constant | d) |
| | from generation | | | | · · |
| | / | b) Gene flow | c) Genetic drift | d) Random | Random |
| | selection | | | mating | mating |
| 150 | Electrophoresis r | d) | | | |
| | a) Blood | b) DNA | c) Protein | d) separation of | separation of |
| | / | replication | synthesis | charged | charged |
| | <u> </u> | r | J 10 | particles under | particles |
| | | | | the influence of | under the |
| | | | | electric current | influence of |
| | | | | | electric |
| | | | | | current |