| VI DIII | eet No. | CHEM PART - II | ISIK | | | 12 — 19 CTIVE PART) | Γ | Roll No. |
|-----------------|-----------------------------|--------------------------------|-----------------------------------|--|---------|---|----------|---|
| X-443-64-53-7-5 | - | | (INT | ERMEDIATE) | | (\$) | L. | |
| w Sun | | | Ciatitian | - Dall Ma (Far Offe | | | | 6' C1'1- |
| y. Sup | eant. | | rictitiou | s Roll No. (For Offic | e Use | e) | | Sign. Candidate |
| | STRY | Y | | 019/1 | | | | |
| T –II) | | | (IN | TERMEDIATE) | | N | Aark | s : 17 |
| ECTI | VE P | PART) | | (\$) | | 7 | ime | : 20 Minutes |
| Writ | te you | r Roll No. in | space p | rovided. Over writi | ing, | cutting, using of | lead | pencil |
| | | | | questions are to be | | | | |
| | | | 20 000 | ble answers, Tic | k (| √) the correct | ans | wer. (17) |
| 1 | Mark the correct statement; | | | | | T | 1_ | |
| | A | All lanthanide | B All halogens are present in the | | c | All the alkali metals are | D | All the nobe gases are |
| | | are present | | same period | | present in | | present in th |
| | | the same group | | | | same group | | same period |
| 2 | Chil | e salt peter h | as the | chemical formula; | | | - | |
| | Α | NaNO ₃ | В | KNO ₂ | С | Na ₂ B ₄ O ₇ | D | Na ₂ CO ₃ .H ₂ C |
| 3 | Tinc | al is the min | eral of; | A CONTRACTOR OF THE STATE OF TH | | | | |
| | Α | Al | В | В | C | Si | D | С |
| 4 | Whi | ch catalyst is | used in | contact process; | | | | |
| | A | Fe ₂ O ₃ | В | V ₂ O ₅ | C | SO ₃ | D | Ag₂ O |
| 5 | Hyd | rogen bond i | s the st | rongest bond betw | een | the molecule of | - | |
| | A | HF | В | HCI | C | HBr | a | Hı |
| 6 | The | colour of tra | nsition | metal complexes is | du | e to: | .h | |
| | A | d-d transitio | | Paramagnetic | С | lonization | D | Loss of |
| | | of electron | | nature of | | Tombation | | S - electrons |
| | | | | transition | | | | |
| 7 | Ada | uble bond c | 20000 | elements | <u></u> | | <u> </u> | |
| | A | Two sigma | | | С | One sigma | D | Two ni hond |
| | | bonds | | One sigma and one pi bond | ٦ | and two pi | | Two pi bond |
| 8 | Form | nula of chlor | oform is | | | | ! | |
| | A | CH₃CI | В | CCI ₄ | C | CH ₂ Cl ₂ | D | CHCI ₃ |
| 9 | | | | most reactive one; | L | 0112012 | J | 0,1013 |
| | A | Benzene | В | Ethene | С | Ethane | D | Ethyne |
| 10 | | | | is not a nucleophi | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Lilyilo |
| | A | | B | | Ç | DE . | D | |
| 44 | 1 | H ₂ O | | H₂S | Ç | BF ₃ | ט | HN₃ |
| 11 | | | T | alcohol about; | | ſ | T 6 | 050/ |
| | A | 80% | В . | 85% | C | 90% | D | 95% |
| 12 | A | ch of the following Grignard's | | eacts with both ald Tollen's reagent | ehy: | 1 | D | Benedict's |
| | | reagent | | Tollen's reagent | Ŭ | Fehling's reagent | | reagent |
| 13 | A ca | rboxylic acid | l contai | ns; | | | | |
| - | A | A hydroxy | | A carboxyl | C | A hydroxyl | D | A carboxyl an |
| | | group | | group | | and a carboxyl group | | an aldehydid group |
| 14 | Whic | ch one of the | followi | ng enzymes brings | abo | · | s of | a a a can a can warmen |
| | A | Urease | В | Maltase | С | Zymase | D | Lipase |
| 15 | | | | | | | | |
| | A | Esterification | пВ | Hydrogenolysis | С | Fermentation | D | Saponification |
| 16 | 1 | | | ed from the name o | f wh | | A | |
| | A | Rose | 8 | Sunflower | С | Papyrus | D | Water Hyacin |
| 17 | | 153555555 | | led again and agai | n by | | s; | |
| 0.250 | 1 | 2 | | 3 | C | 4 | D | 5 |

CHEMISTRY

019/1

PAPER: PART-II

INTERMEDIATE AJK-12-19

MARKS: 68

2-

TIME: 2:40 Hours

(SUBJECTIVE PART)

Note:- Attempt any TWENTY TWO (22) short questions in all selecting eight from Q. 2 and Q. 3 each and six from Q. 4.

 $(22 \times 2 = 44)$

| | | SECTION - I |
|---------------------|--------|------------------|
| Write short answers | of any | eight questions. |

12 x 8 = 16)

| | The state of the s | | | |
|-----------|--|---------------------|---|--|
| 1 | What is Doberenier's law of triads? Why lime water turns milky with CO ₂ but becomes clear with excess of CO ₂ . | | Why diamond is a non-conductor and graphite is fairly a good conductor. | |
| 3 | | | Write any two uses of silicones. | |
| 5 | Write reactions of Aluminium with (a) H ₂ SO ₄ (b) N ₂ | | Write any two uses of boric acid. | |
| 7 | How does nitrogen differs from other elements of its group. | | Describe 'Ring test' for the confirmation of nitrates. | |
| 9 | How does aqua regia dissolves gold and platinum. | | What is the step of digestion for the preparation of pulp? | |
| 11 Wri | Why wet process is preferable over dry process in preparation of cement. | | What is the purpose of the process of incineration? | |
| | te short answers of any eight quest | $(2 \times 8 = 16)$ | | |

Write the names and formulae of two How a Raney Nickle is produced? Give heterocyclic compounds. its application? How can you chemically distinguish What is wurtz-fitting reaction? between propene and propyne? Prepare m-chloronitro benzene from Why alkyl iodides are more reactive benzene? than alkyl fluorides? How can you convert CH3-CH2-Mg-Br Draw a flow sheet diagram for the in to CH3-CH2-CH2-CH2-OH preparation of methanol? How can you chemically distinguish 10 Write down two uses of acetic acid. between isobutyl alcohol and sec. butyl

alcohol? What are essential amino acide? What How propanoic acid can be converted is their importance? into 2 - Aminopropanoic acid? Write short answers of any six questions

| *** | tto otion allowers of ally six questio | $(Z \times D = TZ)$ | | |
|-----|--|---------------------|---|--|
| 1 | Why iodine has metallic luster? | 2 | What is iodized salt? | |
| 3 | Give reaction equations for the preparation of Xe O ₃ and Xe O ₄ . | 4 | Give systematic names to following complexes; (a) [Fe(CO) ₅] (b) K ₂ [Pt Cl ₆] | |
| 5 | What is Tollen's test? Give reaction equation. | 6 | Write any four uses of formaldehyde. | |
| 7 | What is condensation polymerizations? Give an example with reaction equation. | 8 | What are simple and compound proteins? | |
| 9 | What is difference between a fat and an oil? | | | |
| | | | · · · · · · · · · · · · · · · · · · · | |

SECTION - II

Note: - Attempt any three questions.

 $(8 \times 3 = 24)$

(04)

- 5- (a) Compare hydrogen with elements of group VII-A on the basis of similarities and dissimilarities. (04)
 - (b) How sodium hydroxide is prepared by Diaphragm cell. (04)
- 6- (a) Give two methods of preparation for each of K2CrO4 and K2Cr2O7. (04)
 - (b) How is water purified by (04)
 - Aeration (b) Coagulation
- 7- (a) Define isomerism, metamerism functional group isomerism cis-trans isomerism with example.
 - (b) Discuss atomic orbital treatment of benzene. (04)
- 8- (a) Describe the acidic nature of Alkynes. (04)
 - (b) Write reaction of Ethanol with (04)
- СН₃СООН (a) SOCI2 (b) NH₃ (d) (c) Na
- 9- (a) Describe S_N2 mechanism of alkyl halides in detail. (04)
 - (b) What types of aldehydes give cannizzaro's reaction? Give its mechanism.

(The End)