CHEMISTRY Time: 20 Minutes Max. Marks: 17 SECTION A MULTIPLE CHOICE QUESTIONS) Choose the correct answer for each from the options. (i) The number has five significant figures: • 300002 30000 10300 At S.T.P., the volume of 3.01x10²³ molecules of H₂ gas is (ii) 22.5dm³ • 22.4dm³ • 11.2dm³ • 2.24dm³ (iii) An ideal gas obeys gas laws at: high temperature 0 high pressure all temperatures & pressure • low temperature The process of direct conversion of solid into vapour is (iv) called: Condensation • Sublimation Evaporation Neutralization (v) Capillary action of liquids is due to: Viscosity . Surface tension . Density . Fluidity (n + I) value for Sd orbital is: (vi) (vii) The colour has the shortest wavelength in the visible spectrum of light: Red • Violet · yellow Green This series of lines is produced when the electron jumps (viii) from the 4th orbit to the 2nd orbit: Lyman • Balmer O Brackett Paschen The maxdimum number of electron can accommodated in f orbital is: • 7 • 10 • 14 • 15 (ix) be Hydrogen halide has the highest percentage of ionic character: • HF • HCI • HBr • HI The molecule has zero dipole moment: (xi) NH₃ CO2 • HCI • H₂O 1 Debye is equal to: • 2.25 x 10⁻¹³Cm • 3.4 x 10⁻⁴⁰Cm (xii) 3.335 x 10⁻²³Cm 3.335 x 10⁻³⁰Cm (XIII) One joule is equal to: 0.239 cal • 0.391 cal 0.398 cal
4.184 cal (xiv) In the following reaction, Kp > Kc: H₂ + I₂ ==== 2HI PCI₅ ===== PCI₃ + CI₂ 2SO₂ + O₂ ==== 2SO₃ 2NO2 ===== N2O4 Universal indicator in acid given: (xv) Green colour Yellow colour Pink colour Red colour (xvi) The oxidation number of Mn in K2 MnO4 is: +2 A powdered solid is more reactive than its chunks due (xvii) Higher teiperature • Greater volume to its: • Greater surface area