## NEET (UG) – 2025 Code – 48 | 4 May 2025 Biology **Physics** Chemistry **Question Type Question Type** Difficulty Difficulty Difficulty | S. No. Difficulty S. No. **Chapter Name** S. No. **Chapter Name** S. No. **Chapter Name Question Type Chapter Name Question Type** 46 1 SCQ Mediun Aldehyde, Ketones & Carboxylic Acid SCQ Medium 91 Biotechnology SCQ Medium 136 Cell: The unit of life SCQ EM waves Easy 2 Easy Human Health and disease SCQ 47 General Organic Chemistry SCQ 92 **Biomolecules** SCQ 137 SCQ Electric potential and capacitance Easy Easy Easy Easy 3 SCQ 48 Practical Chemistry SCQ 93 Difficulty 138 **Biodiversity & conservation** Matrix Newtons laws of motion Easy Ecosystem Statement Easy 4 SCQ 49 **Chemical Kinetics** SCQ Medium 94 Medium 139 Sexual reproduction in flowering plant Sexual reproduction in flowering plant SCQ Easy Wave optics Easy Assertion 5 95 SCQ 50 **Chemical Bonding** Statement Easy Human Health and disease SCQ 140 Human Health and disease SCQ Easy Work power energy Easy Easy 6 SCQ 51 SCQ 96 SCQ 141 Medium Easy Co-ordination Chemistry Easy Plant kingdom Easy Organisms & population Statement Current electricity 7 SCQ Mediun **52** SCQ 97 Medium 142 Medium Thermal properties of matter Liquid Solution Medium **Human Reproduction** Matrix Sexual reproduction in flowering plant Assertion Difficult 53 98 143 8 SCQ Molecular basis of inheritance Medium Simple harmonic motion Alkyl & Aryl halide Medium SCQ Cell: The unit of life SCQ Assertion Easy SCQ 54 99 144 9 Redox Reaction SCQ SCQ SCQ Medium Electromagnetic induction Easy Easy Photosynthesis Easy Biomolecules 10 SCQ Mediun 55 100 **Human Reproduction** SCQ 145 Structural Organisation in animals SCQ d and f block elements Matrix Medium Easy Easy Atoms 56 11 SCQ 101 SCQ 146 SCQ Kinematics Medium p block elements Medium **Biotechnology and Applications** Medium Statement Easy Plant kingdom 12 57 147 Magnetic effect of current SCQ Difficult Difficult 102 d and f block elements Statement Animal Kingdom Assertion Easy Biotechnology Statement Easy 13 58 148 SCQ 103 Ray optics Easy Hydrocarbons SCQ Easy Cell cycle & Cell division SCQ Easy Microbes in human welfare SCQ Medium 59 14 Newtons laws of motion SCQ Medium **Chemical Bonding** Matrix Medium 104 Molecular basis of inheritance Matrix Medium 149 Biotechnology and application SCQ Easy 15 60 Difficult 105 150 SCQ Alkyl & Aryl halide SCQ **Biomolecules** Respiration in plants SCQ Semiconductors Easy Matrix Easy Easy 61 106 151 16 SCQ Difficult System of particle and rotational motion Easy **Periodic Properties** Statement Medium Structural Organisation in animals SCQ Medium **Animal Kingdom** SCQ 17 SCQ 62 Difficult 107 152 Electric charges and fields Easy Thermochemistry SCQ Molecular basis of inheritance SCQ Difficult Morphology Statement Medium Difficult 63 18 108 Biotechnology 153 Motion in a straight line SCQ **Liquid Solutions** Matrix Medium SCQ Medium Medium Ecosystem Statement 19 KTG and Thermodynamics SCQ Medium 64 Chemical Kinetics SCQ 109 Sexual reproduction in flowering plant Medium 154 SCQ Easy Assertion Ecosystem Easy 20 65 SCQ SCQ 110 SCQ 155 Principles of inheritance & variation SCQ **Atoms** Easy Biomolecules Medium Organisms & population Easy Medium 21 66 Alternating current SCQ Easy GOC & Isomerism SCQ Difficult 111 **Human Reproduction** SCQ Medium 156 Morphology SCQ Easy 22 157 Dual nature of radiation and matter SCQ Chemical Equilibrium/Chemical Kinetics SCQ 112 SCQ Medium Medium Easy Medium Biotechnology Photosynthesis Matrix 23 68 113 Difficult 158 Waves SCQ Easy Structure of Atom SCQ Medium Structural Organisation in animals Statement Molecular basis of inheritance SCQ Easy 24 SCQ 69 SCQ 114 Difficult 159 Oscillations Electrochemistry Chemical coordination and integration SCQ Molecular basis of inheritance SCQ Easy Easy Easy 25 SCQ 70 SCQ 115 Statement Difficult 160 SCQ Semiconductors Mediun **Liquid Solutions** Medium Plant growth & development Biotechnology Medium 26 **KTG and Thermodynamics** SCQ Difficult 71 Some Basic Concepts of Chemistry SCQ Medium 116 Chemical coordination and integration SCQ 161 Cell: The unit of life SCQ Easy Easy 27 **72** 117 162 SCQ SCQ Medium Microbes in human welfare SCQ Molecular basis of inheritance SCQ Easy **Coordination Compounds** Easy Easy Ray optics 28 **73** KTG and Thermodynamics SCQ Mediun **Chemical Kinetics** SCQ Easy 118 Principles of inheritance & variation SCQ Medium 163 Structural Organisation in animals SCQ Medium 29 SCQ Difficult 74 SCQ 119 Difficult Structure of Atom 164 Excretory products and their elimination SCQ Units and measurements Medium **Human Reproduction** Matrix Easy 30 SCQ 75 SCQ 120 Morphology SCQ 165 SCQ Difficult Work energy and power Medium GOC & Isomerism Medium Easy Human Health and disease 31 SCQ 76 Medium 121 Medium Medium Sexual reproduction in flowering plant Measurement & Error Easy Structure of Atom Matrix Microbes in human welfare 32 122 SCQ Chemical Bonding & Molecular Structure SCQ Difficult SCQ 167 Rotation Biodiversity & conservation Anatomy of flowering plants SCQ Medium Easy Easy 33 Gravitation SCQ 78 Biomolecules Matrix Medium 123 Organisms & population SCQ 168 **Human Reproduction** SCQ Medium Easy Easy 34 SCQ 79 SCQ 124 169 **DC Circuits** Molecular basis of inheritance Evolution SCQ Easy **Amines** Easy Statement Easy Easy 35 80 125 170 Plant growth & development **Modern Physics** SCQ **Coordination Compounds** SCQ Difficult Molecular basis of inheritance Statement Medium SCQ Easy Easy 36 SCQ 81 SCQ 171 Biotechnology and its application Mediun Medium 126 Chemical coordination and integration Medium SCQ Rotation **Hydrocarbons** Matrix Medium 37 82 SCQ **127** 172 SCQ SCQ Medium **Biomolecules** SCQ Magnetism Easy **Amines** Easy Animal Kingdom Easy 38 SCQ 83 IOC SCQ 128 173 **EM** waves Medium Microbes in human welfare SCQ Biotechnology Statement Easy Easy Medium 39 84 Difficult 129 Difficult 174 Gravitation SCQ **Periodic Properties** SCQ **Animal Kingdom** SCQ Plant kingdom SCQ Difficult Easy 40 SCQ 85 IOC SCQ 130 Plant kingdom Medium 175 Principles of inheritance & variation SCQ Wave optics Easy Easy Matrix Easy 41 86 Difficult 176 **DC Circuits** SCQ Ionic Equilibrium SCQ 131 Human Health and disease SCQ SCQ Difficult Easy Medium Biological classification 42 Medium 87 177 Capacitor SCQ Qualitative Analysis SCQ Medium 132 Reproductive health SCQ Medium Cell: the unit of life Matrix Medium 43 178 SCQ 88 133 Difficult Measurement & Error Easy Chemical Equilibrium SCQ Easy **Human Reproduction** SCQ Organisms & population SCQ Easy 44 Magnetism SCQ Easy 89 Amines Statement Easy 134 Plant kingdom SCQ Easy 179 Breathing and exchange of gases Matrix Easy 45 SCQ Difficult 90 135 Medium 180 Liquids Aldehydes & Ketones SCQ Easy Cell: The unit of life Assertion Body fluids and their circulation SCQ Medium