Pre-operative assessment including airway assessment
Pre-operative Team Briefing to discuss plans. Include Anaesthetic Plan A,B,C,D
Optimize patient condition and position pre-intubation

N95/FFP mask, gown, hat, eye protection, gloves (double glove for airway management)
Viral filter in breathing circuit (HEPA / HMEF)
Aerosol Barrier
No non-essential personnel during intubation & extubation

Airway equipment - Mask, Laryngoscope (VL if available), ETT, Syringe, Tie/Tape, Stylet
Airway adjuncts - Bougie, Supraglottic Airway (2nd generation if available), Oral Airway
Working Suction + Suction Catheter
Drugs – RSI Induction & NM Blockade, Emergency Drugs, Analgesics, Antibiotics, Others
Equipment for IV access + Fluids, Infusions, Blood if required

Pre-oxygenate (2-handed, tight seal, low flow, >3 mins)
Avoid mask ventilation unless hypoxic (if required: 2-handed, low flow, low pressure)
Inflate ETT cuff before ventilating & avoid unnecessary disconnections
Confirm ETT placement with capnography if available, or traditional methods
Minimize coughing at intubation & extubation & avoid excessive or over-suctioning