<u>CHECK LIST OF</u> <u>SHAREERA RACHANA</u>

- > CLAVICLE BONE [5M]
- > SCAPULA [15M]
- > HUMERUS [5M]
- > SHOULDER JOINT [15M]
- > CUBITAL FOSSA [5M]
- > RAIDUS & ULNA [10M]
- > RADIOULNAR JOINT [5M]
- > CARPLES [3M]
- ➤ META CARPLES [3M]
- > WRIST JOINT [5M]
- > SNUFF BOX [3M]
- > PALMER ARCH [3M]
- > PECTORALIS MAJOR & MINOR [5M]
- > AXILLARY CONTENTS [3M]
- FLOATING RIBS [3M]
- > BRACHIAL PLEXUS [5M]
- ERB'S PARALYSIS [5M]
- ERB'S POINT [5M]
- > STERNOCLAVICULAR JOINT [5M]

- TRIANGLES OF NECK [5M]
- TRAPEZIUS [3M]
- ➤ DELTOID MUSCLE [3M]
- ➤ GLENOID CAVITY [3M]
- ➤ GLENOID LABRUM [3M]
- ➤ PLATISMA 5M]
- > DERMOTOMES [5M]
- ELBOW JOINT [5M]
- COMPARTMENTS OF ARMS [3M]
- BRACHIAL ARTERY [3M]
- > RADIAL NERVE [3M]
- > MUSCULOSPIRAL NERVE [3M]
- ULNAR ARTERY [3M]
- ➤ MEDIAN NERVE [3M]
- ➤ BEAUTY BONE [5M]
- > TENNI'S ELBOW [3M]
- > STUDENT'S ELBOW [3M]
- ➤ GOLFER'S ELBOW [3M]
- > RADIOULNAR JOINT[3M]
- > SURFACE ANATOMY OF LUNGS [5M]
- SURFACE ANATOMY OF HEART [5M]
- ➤ BRACHIAL TREE [5M]

- DIAPHRAGM [5M]
- ➤ MEDIASTINUM [5M]
- > STERNUM [5M]
- > STERNAL ANGLE [3M]
- > XIPHOID PROCESS [3M]
- PERICARDIUM [5M]
- > ANATOMY OF HEART [10M]
- > THORAIC INLET [3M]
- > THORAIC OUTLET [3M]
- ARCH OF AORTA [5M]
- > PLUERA [5M]
- > PLUERAL EFFUSION [3M]
- > TRACHEA [5M]
- > BRONCHOPULMONARY SEGMENTS [3M]
- ➤ DEXTROCARDIA [3M]
- > FOETAL CIRCULATION WITH DIAGRAM [5M]
- > THORACIC DUCT [5M]
- OESOPHAGUS [5M]
- > HIP BONE [10M]
- ACETABALUM [5M]
- ➤ ILIUM [3M]
- > HUMERUS [10M]

- > FEMUR [5M]
- OSSIFICATION OF FEMUR [5M]
- TIBIA & FIBULA [5M]
- > PATELLA [5M]
- > EXPLAIN KNEE JOINT [10M]
- > EXPLAIN HIP JOINT [5M]
- > TARSALS [3M]
- > CALCANEUM [3M]
- > CUNIFORM BONES [3M]
- > FEMORAL TRIANGLE [5M]
- > FENORAL ARTERY [3M]
- > QUADRICEPS FEMORIS [3M]
- HAMSTRING MUSCLE [3M]
- > HUNTER'S CANAL [3M]
- > OBTURATOR NERVE [3M]
- ➤ GLUTEAL MUSCLES [3M]
- > PUDENDAL ARTERY [3M]
- > POPLITEAL FOSSA [5M]
- > SCIATIC NERVE [3M]
- > ANKLE JOINT [3M]
- DORSALIS PEDIS ARTERY [3M]
- SURAL NERVE [3M]

- TENDO CALCANEUS [3M]
- > ACHILLE'S TENDON [3M]
- > TIBEAL ARTERY [3M]
- SOLE OF FOOT [3M]
- > GASTRONIEMUS
- > CRUCIATE LIGAMENT [3M]
- > TIBIOFIBULAR JOINT [3M]
- > CLAW HAND [3M]
- > CLUB FOOT [3M]
- > SACRAL PLEXUS [5M]
- > SACRUM [5M]
- > VERTEBRAL COLUMN [5M]
- > COCCYX [3M]
- > ANTERIOR ABDOMINAL WALL [3M]
- > QUDRANTS OF ABDOMEN [3M]
- > TAIL BONE [3M]
- > HIND GUT [3M]
- FORE GUT [3M]
- > MID GUT [3M]
- > RECTUS ABDOMINAS [3M]
- > INGUINAL LIGAMENT [3M]
- > CREMASTER MUSCLE [3M]

- CONJOINT TENDON [3M]
- > RECTUS SHEATH [3M]
- ➤ INGUINAL CANAL [5M]
- HESSELBACH'S TRIANGLE [3M]
- > PENIS [5M]
- > SCROTUM [5M]
- > SCROTUM LAYERS [3M]
- ➤ EPIDIDYMIS [3M]
- > LAYERS OF SPERMATIC CORD [3M]
- > MUSCLES OF PENIS [3M]
- > DORTOS MUSCLE [3M]
- > PERITONEUM [5M]
- GREATER OMENTUM [3M]
- > LESSER OMEMTUM [3M]
- ➤ MESENTRY [3M]
- > APPENDIX [5M]
- > APPENDIX POSTIONS [3M]
- EPIPLOIC FORAMEN [3M]
- > FORMEN OF WINSLOW [3M]
- BLOOD SUPPLY OF STOMACH [3M]
- > EXPLAIN STOMACH [10M]
- > CAECUM [5M]

- CRYPTS OF LIEBERKUHN [3M]
- DUODENUM [5M]
- LIGAMENT OF TREITZ [3M]
- > JEJUNUM [5M]
- > ILEUM [5M]
- ➤ MECKEL'S DIVERTICULUM [5M]
- ➤ LARGE INTESTINE [10M]
- > SMALL INTESTINE [5M]
- > TAENIA COLIS [3M]
- > PEYER'S PATCHES [3M]
- > SIGMOID COLON [5M]
- ➤ HEPATIC FLEXURE [3M]
- > SPLEENIC FLEXURE [3M]
- > SUPERIOR MESENTRIC ARTERY [3M]
- ➤ PORTAL VEIN [5M]
- > HEPATIC DUCT [3M]
- ➤ GALLBLADDER [5M]
- > CYSTIC DUCT [5M]
- ➤ BILE DUCT [3M]
- ➤ BILLIARY APPARTUS [3M]
- GALLSTONES [3M]
- EXPLAIN SPLEEN [10M]

- > EXPLAIN LIVER [10M]
- EXPLAIN PANCREAS [10M]
- > KIDNEY [10]
- > COVERINGS OF KIDNEY [3M]
- > RENAL FASCIA [3M]
- BLOOD SUPPLY OF KIDNEY [5M]
- ➤ URETER [5M]
- > NORMAL CONSTRICTIONS OF URETER [5M]
- > URINARY BLADDER [5M]
- > SUPRA RENAL GLAND [5M]
- > HEMIZYGOS VEIN [3M]
- ➤ GENITOFEMORAL NERVE [3M]
- ➤ PERINEUM [5M]
- > PUDENDAL CANAL [3M]
- > FEMALE GENITAL SYSTEM [10M]
- > MALE URETHRA [5M]
- > CONSTRICTIONS OF OESOPHAGUS [5M]
- SUPPORTS OF UTERUS [3M]
- DIFFERENCE BETWEEN MALE PELVIS & FEMAL PELVIS [5M]
- ➢ BLOOD SUPPLY OF RECTUM [5M]
- > RECTUM [5M]
- > ANAL CANAL [3M]

- SACROCOCCGEAL JOINT [5M]
- ➤ LEAVATOR ANI [3M]
- SURFACE ANATOMY OF KIDNEY [5M]
- > CLASSIFICATION OF NERVOUS SYSTEM [10M]
- ANATOMY OF NEURON [5M]
- > BABINSKI'S SIGN [3M]
- > ARACHNOID MATTER [3M]
- > CSF CIRCULATION [5M]
- > EXPLAIN COVERINGS OF SPINAL CORD [3M]
- CAUDA EQUINA [3M]
- > TRACTS OF SPINAL CORD [5M]
- > EXPLAIN CRANIAL NERVES [10M]
- > TRIGEMINAL NERVE [3M]
- > BRANCHES OF FACIAL NERVE BRANCHES [3M]
- > VAGUS NERVE [3M]
- > MEDULLA OBLONGATA [5M]
- > PONS [5M]
- EXPLAIN MID BRAIN [10M]
- CEREBELLUM [5M]
- FOURTH VENTRICLE [5M]
- CEREBRUM [10M]
- ➤ GYRI [3M]

- > SPEECH AREA [3M]
- ➤ DIENCEPHALON [3M]
- HYPOTHALAMUS [3M]
- > CORPUS STRIATUM [3M]
- > CORPUS CALLOSUM [3M]
- ➤ LATERAL VENTRICLE [5M]
- ➤ LIMBIC SYSTEM [5M]
- ➤ BBB [3M]
- BLOOD SUPPLY OF BRAIN [3M]
- ➤ CIRCLE OF WILLIS [5M]
- > DIFFRENCE B/W SHAREERA & SHAAREERA [3M]
- > IMPORTANCE OF SHAREERA [3M]
- > SHADANGATWAM [3M]
- > CLASSIFICATION OF ANANTOMY [3M]
- MRITASHODANA PADDATI [5M]
- > IMPORTANCE OF DISSECTION [3M]
- > ANATOMICAL POSTION [3M]
- EXPLAIN PURUSHA CONCEPT [10M]
- > DEHA PRAKRITI [5M]
- DOSHA DHATU MALA MULAM....[5M]
- DEFINATION OF GARBHA A/C DIFFERENT AUTHORS [3M]
- > SHUDDHA SHUKRA LAKSHANA [3M]

- SHUDDHA ARTHAVA LAKSHANA [3M]
- SHUKRA & ARTHAVA PRAMANA [3M]
- GARBHOTPADAKA BHAVA'S [5M]
- GARBHOTPADAKA SAMAGRI [5M]
- > EXPLAIN PUMSAVANA KARMA [5M]
- ➤ LINGA BHEDA [3M]
- SADYO GRAHITA GARBHA LAKSHANA [5M]
- VYAKTA GARBHA LAKSHANA [5M]
- > MASANUMASIKA GARBHA VRIDDHI [10M]
- > APARA [5M]
- ➤ NAABHINALA [5M]
- > FOETAL CIRCULATION [5M]
- DIFFERENCE B/W SIRA & DHAMANI [10M]
- > DEFINE SROTAS & CLASSIFICATION [5M]
- > THORAIC AORTA [5M]
- > ABDOMINAL AORTA [5M]
- > COELIAC TRUNK [5M]
- > PORTAL CIRCULATION [5M]
- THORACIC DUCT [5M]
- > TYPES OF BONES A/C MODERN & AYURVEDA [5M]
- ATLAS & AXIS [5M]
- > TRUE RIBS & FALSE RIBS [3M]

- > STERNUM [5M]
- > SCAPULA [5M]
- > XIPHIOD PROCESS [5M]
- ➤ GLENOID CAVITY & GLENOID LABRUM [5M]
- CARPAL BONES [5M]
- > PHALANGES OF HAND [3M]
- > ACETABULUM [3M]
- > ISCHIUM [3M]
- > SACRUM [5M]
- > FEMUR [10M]
- > PATELLA [5M]
- > TARSAL BONES [3M]
- > SKULL BONES [5M]
- > DEFINE SANDHI & CLASSIFICATION [5M]
- > SYNOVIAL FLUID [3M]
- > DEFINATION OF PESHI &FUNCTION OF PESHI [5M]
- > TRAPEZIUS [5M]
- > CARPAL TUNNEL [5M]
- QUADRACEPS FEMORIS [3M]
- > TENSOR FASCIA LATAE [3M]
- > SEMITENDINOSUS [3M]
- > MUSCLES OF ABDOMIN [5M]

- > STERNOCLEDOMASTOID MUSCLE [5M]
- > STOMACH BED [3M]
- ➤ ANATOMY OF LIVER [10M]
- ANATOMY OF GALL BLADDER [5M]
- > BILE DUCT [3M]
- DUODENUM [5M]
- > CAECUM [5M]
- VERMIFORM APPENDIX POSTIONS [5M]
- > TAENAI COLI [3M]
- > RECTUM [5M]
- > FEMALE REPRODUCTIVE SYSTEM [10M]
- > UTERINE LIGAMENTS [3M]
- ➤ EPIDIDYMIS [3M]
- > DEFINE KALA & EXPLAIN MAMSADHARA KALA [5M]
- > SKIN LAYERS A/C AYURVEDA & MODERN [5M]
- > EAR OSSICLES [3M]
- > DEFINE MARMA & IMPORTANCE OF MARMA [5M]
- SADYOPRANAHARA MARMA [5M]
- > MARMA CLASSIFICATION [5M]
- ➤ DEFINE NERVOUS SYSTEM & CLASSIFICATION [10M]
- ➤ LIMBIC SYSTEM [5M]
- FORMATION & CIRCULATION OF CSF [5M]

