

Exam Name : PGO-CET 2020 - SET B

Total Questions : 100

Q.1 Lurching gait is due to paralysis of which muscle?

Marks: 1

Question ID:
670080

No	Options Details	Select Option
1	Gluteus maximus and gluteus minimus	
2	Gluteus medius and gluteus minimus	
3	Gluteus medius and gluteus maximus	
4	Gluteal maximus	

Q.2 Backward dislocation of femur at the knee joint is prevented by-

Marks: 1

Question ID:
670081

No	Options Details	Select Option
1	Posterior Cruciate Ligament	
2	Anterior Cruciate Ligament	
3	Medial Collateral Ligament	
4	Lateral Collateral Ligament	

Q.3 The carpal tunnel contains all of the following structures, EXCEPT-

Marks: 1

Question ID:

670082

No	Options Details	Select Option
1	Flexor pollicis longus tendon	
2	Flexor digitorum profundus tendons	
3	Median nerve	
4	Flexor carpi radialis tendon	

Q.4 The axillary nerve originates from-

Marks: 1

Question ID:

670083

No	Options Details	Select Option
1	Posterior cord of brachial plexus	
2	Lateral cord of brachial plexus	
3	Medial cord of brachial plexus	
4	Middle trunk of brachial plexus	

Q.5 Accessory muscle of inspiration is

Marks: 1

Question ID:

670084

No	Options Details	Select Option
1	Diaphragm	
2	External intercostal	
3	Abdominal	
4	Scalanie	

Q.6 Primary afferent of the muscle spindle is stimulated by

Marks: 1

Question ID:

670085

No	Options Details	Select Option
1	Stretching of the muscle	
2	Shortening of antagonist muscle	
3	Stimulate Gamma motor neuron	
4	Relaxation of muscle under load	

Q.7 What is Bain bridge reflex.

Marks: 1

Question ID:
670086

No	Options Details	Select Option
1	Rise in heart rate with atrial dilatation	
2	Slowing of heart rate with atrial dilatation	
3	Increase In blood pressure with atrial dilatation	
4	Decrease in blood pressure with atrial dilatation	

Q.8 The process by which WBC can squeeze through pores in capillary walls is

Marks: 1

Question ID:
670087

No	Options Details	Select Option
1	Diffusion	
2	Diapedesis	
3	Pinocytosis	
4	Chemotaxis	

Q.9 The important regulatory enzyme in urea cycle is,

Marks: 1

Question ID:
670088

No	Options Details	Select Option
1	Carbamoyl Phosphate Synthase-I	
2	Carbamoyl Phosphate Synthase-II	
3	Arginase	
4	Ornithine transcarbamoylase	

Q.10 The essential mineral which has antioxidant function is,

Marks: 1

Question ID:
670089

No	Options Details	Select Option
1	Calcium	
2	Zinc	
3	Iron	
4	Magnesium	

Q.11

A client is asked to press down against a table top with the ulnar border of the forearm while the elbow remains at 90 degree flexion. Here, the triceps muscle, exhibits the following contraction:

Marks: 1

Question ID:
670090

No	Options Details	Select Option
1	Concentric contraction	
2	Eccentric contraction	
3	Isometric contraction	
4	Isotonic contraction	

Q.12

The following are examples of enabling activities:

Marks: 1

Question ID:
670091

No	Options Details	Select Option
1	Inclined sanding, peg lifting	
2	Stacking cones, sawing wood for a book shelf	
3	Brushing, clothing fastener boards	
4	Inclined sanding, combing	

Q.13 The goal of this exercise is to improve the strength of trace, poor minus and fair minus muscles while maintaining rom:

Marks: 1

Question ID:
670092

No	Options Details	Select Option
1	Active assistive exercise	
2	Passive exercise	
3	Isotonic resistive exercise	
4	Active stretch	

Q.14 A device that is added to part of a person's body to support, position or immobilize that part, to correct deformities, to assist weak muscles & restore function or to modify tone is called as: -

Marks: 1

Question ID:
670093

No	Options Details	Select Option
1	Splint	
2	Adaptive devices	
3	Orthosis	
4	Orthokinetic cuff	

Q.15 Which of the following test aids in selection of employee for industrial jobs requiring fingertip dexterity ?

Marks: 1

Question ID:
670094

No	Options Details	Select Option
1	Perdue peg board.	
2	Minnesota Rate of Manipulation test.	
3	Jebsen Tylor hand function test.	
4	Moberg pick up test	

Q.16 Pinchometer measures three types of pinch strength EXCEPT

Marks: 1

Question ID:
670095

No	Options Details	Select Option
1	Lateral	
2	Three jaw chuck	
3	Medial	
4	Tip	

Q.17 Atropine substitute used in Bronchial asthma is

Marks: 1

Question ID:
670096

No	Options Details	Select Option
1	Ipratropium bromide	
2	Homatropine	
3	Pirenzepine	
4	Tropicamide	

Q.18 Choice of Insulin preparation in Diabetic ketoacidotic coma is

Marks: 1

Question ID:
670097

No	Options Details	Select Option
1	NPH insulin	
2	Lente insulin	
3	PZI insulin	
4	Regular insulin	

Q.19 Hypertrophy is

Marks: 1

Question ID:
670098

No	Options Details	Select Option
1	Increase in cell number	
2	Increase in cell size	
3	Decrease in cell number	
4	Decrease in cell size	

Q.20 Most commonly amyloidosis is secondary to

Marks: 1

Question ID:
670099

No	Options Details	Select Option
1	Chronic suppuration	
2	Acute Inflammation	
3	Cellular necrosis	
4	Hyaline degeneration	

Q.21 Serological test used to monitor the treatment of syphilis

Marks: 1

Question ID:
670100

No	Options Details	Select Option
1	TPHA	
2	TPI	
3	VDRL	
4	FTA-Abs Test	

Q.22 All are the examples of causative agent of pyogenic meningitis EXCEPT

Marks: 1

Question ID:
670101

No	Options Details	Select Option
1	Meningococci	
2	Pneumonococci	
3	Haemophilus influenzae	
4	Vibrio cholerae	

Q.23 Classical conditioning was described by

Marks: 1

Question ID:
670102

No	Options Details	Select Option
1	John B Watson	
2	Ivan Petrovich Pavlov	
3	B F Skinner	
4	John Dollard	

Q.24 The process of obtaining, organizing and using intellectual knowledge, is known as

Marks: 1

Question ID:
670103

No	Options Details	Select Option
1	Adulthood	
2	Behavior	
3	Cognition	
4	Decision	

Q.25 All are characteristics symptoms of Schizophrenia, except

Marks: 1

Question ID:
670104

No	Options Details	Select Option
1	Delusion	
2	Depression	
3	Disorganized speech	
4	Disorganized Behavior	

Q.26 Treatment of choice for Obsessive compulsive disorder is

Marks: 1

Question ID:
670105

No	Options Details	Select Option
1	Antidepressants	
2	Behavior therapy	
3	ECT	
4	Antipsychotics	

Q.27

The study which deals with the moving bodies and the forces that act to produce the motion is known as

Marks: 1**Question ID:**

670106

No	Options Details	Select Option
1	Statics	
2	Dynamics	
3	Kinematics	
4	Kinetics	

Q.28

In ulnar nerve palsy paralysis of Lumbricals and interosseous results in the following hand deformities-

Marks: 1**Question ID:**

670107

No	Options Details	Select Option
1	Ulnar claw or Simian	
2	Main Engriffe or simian	
3	Ulnar claw or Main Engriffe	
4	Simian or Ape	

Q.29 the autonomous zone of sensory supply of median nerve is -

Marks: 1

Question ID:
670108

No	Options Details	Select Option
1	Palmar surfaces of radial 3 & ½ fingers and corresponding areas of palm and dorsal surface of distal phalanges of thumb and first 2 fingers.	
2	dorsal surfaces of distal phalanges of middle and ring fingers	
3	palmar surface of distal phalanges of index and middle fingers	
4	dorsal and palmar surfaces of distal phalanges of index and middle fingers	

Q.30 When quadriceps muscle is not able to produce adequate torque to complete last 15 degrees of non- weight bearing knee extension is called

Marks: 1

Question ID:
670109

No	Options Details	Select Option
1	Quadriceps Lag	
2	Quadriceps Weakness	
3	Quadriceps flaccidity	
4	Quadriceps Rigidity	

Q.31 Inefficacy, incompetence, and helplessness are the three states of -

Marks: 1

Question ID:
670110

No	Options Details	Select Option
1	Occupational performance	
2	Occupational areas	
3	Occupational dysfunction	
4	Performance context	

Q.32 The cognitive theory of Jean Piaget focuses on-

Marks: 1

Question ID:
670111

No	Options Details	Select Option
1	Accommodation & assimilation	
2	Stimulus & response	
3	Ego psychology	
4	Oral & anal stage of development	

Q.33 Behavioural theory views learning as a function of -

Marks: 1

Question ID:

670112

No	Options Details	Select Option
1	Stimulus & response	
2	Hierarchy of needs	
3	Resolution of anxiety	
4	Psychosocial development	

Q.34 Robert Jones splint for gradual correction of long flexor contracture of the hand is an example of: -

Marks: 1

Question ID:

670113

No	Options Details	Select Option
1	Dynamic correction splint.	
2	Static corrective splint.	
3	Serial static splint.	
4	Static progressive splint.	

Q.35 "A" icing or quick icing is used to facilitate -

Marks: 1

Question ID:

670114

No	Options Details	Select Option
1	A reflex withdrawal response	
2	Maintained postured response	
3	Glandular output of the thyroid	
4	Diaphragm for respiration	

Q.36 Which one of the following is the evaluation tool that identifies areas or syndromes of sensory dysfunction and treatment relies on movement and tactile based activities that promote adaptive response to demands of the environment.

Marks: 1

Question ID:

670115

No	Options Details	Select Option
1	Spatiotemporal adaptation theory	
2	Roods approach	
3	Bobath's approach	
4	Sensory integration frame of reference	

Q.37 First symptom of leprosy

Marks: 1

Question ID:
670116

No	Options Details	Select Option
1	Decreased vibration & position sense	
2	Decreased pain	
3	Decreased temperature	
4	Decreased light touch	

Q.38 The damage to IX, X & XII cranial nerves produce:

Marks: 1

Question ID:
670117

No	Options Details	Select Option
1	Bulbar palsy	
2	Pseudobulbar palsy	
3	Brown-Sequard syndrome	
4	Argyle-Robertson syndrome	

Q.39 The Broca's area is located in the lobe:

Marks: 1

Question ID:
670118

No	Options Details	Select Option
1	Frontal	
2	Parietal	
3	Temporal	
4	Occipital	

Q.40 Meningeal sign is the following:

Marks: 1

Question ID:
670119

No	Options Details	Select Option
1	Babinsky	
2	Kernig	
3	Lasseg	
4	Romberg	

Q.41 Any of the following syndromes is the involuntary movement EXCEPT:

Marks: 1

Question ID:

670120

No	Options Details	Select Option
1	Chorea	
2	Tic	
3	Tremor	
4	Paresis	

Q.42 The polyneuropathic pattern of sensory loss suggests presence of the following syndrome:

Marks: 1

Question ID:

670121

No	Options Details	Select Option
1	Numbness & pain in distal parts of extremities	
2	Numbness & analgesia in half of the body	
3	Pain & sensory ataxia in half of the body	
4	Analgesia & sensory ataxia in proximal parts of extremities	

Q.43 Immediate surgery is indicated in

Marks: 1

Question ID:
670122

No	Options Details	Select Option
1	Extradural	
2	Subdural	
3	Intracereberal	
4	Brain laceration	

Q.44 Which of the following swellings moves with protrusion of tongue

Marks: 1

Question ID:
670123

No	Options Details	Select Option
1	Thyroglossal cyst	
2	Branchial cyst	
3	Ranula	
4	Thyroid nodule	

Q.45 The most important sign in Volkmann's ischemic contracture is

Marks: 1

Question ID:
670124

No	Options Details	Select Option
1	Pain	
2	Pallor	
3	Numbness	
4	Obliteration of radial pulse	

Q.46 Which of the following is a primary defect in Paget's disease?

Marks: 1

Question ID:
670125

No	Options Details	Select Option
1	Osteoblast	
2	Osteoclast	
3	Osteocyte	
4	Fibroblast	

Q.47 Most common site of Osteochondritis dessicans -

Marks: 1

Question ID:

670126

No	Options Details	Select Option
1	Lateral part of medial femoral condyle	
2	Medial part of medial femoral condyle	
3	Lateral part of lateral femoral condyle	
4	Medial part of lateral femoral condyle	

Q.48 True about fracture healing EXCEPT-

Marks: 1

Question ID:

670127

No	Options Details	Select Option
1	Nutrition affects healing	
2	Stable fixation promotes healing	
3	Compression at fracture site causes nonunion.	
4	Hormonal status may affect healing	

Q.49 While designing door heights, the following factor is taken into consideration:

Marks: 1

Question ID:
670128

No	Options Details	Select Option
1	Design for extreme population	
2	Design for average population	
3	Design for adjustable population	
4	Design for autonomous population	

Q.50 If the task stimuli are different and the response required are same, then

Marks: 1

Question ID:
670129

No	Options Details	Select Option
1	Transfer of learning is high	
2	No transfer of learning	
3	Transfer of learning is present, but not high	
4	Unlearning occurs	

Q.51 Foremost indication of Electroconvulsive Therapy(ECT) is:

Marks: 1

Question ID:
670130

No	Options Details	Select Option
1	Acute Psychosis	
2	Mania	
3	Anxiety Disorder	
4	Depression with Suicidal risk	

Q.52 All are features of Mania Except:

Marks: 1

Question ID:
670131

No	Options Details	Select Option
1	Pressure of Speech	
2	Delusion of Grandiosity	
3	Excessive talk	
4	Disorientation	

Q.53 Antisocial Personality is commonly seen with:

Marks: 1

Question ID:
670132

No	Options Details	Select Option
1	Drug Abuse	
2	Schizophrenia	
3	OCD	
4	Mania	

Q.54 Who described first rank symptoms of Schizophrenia?

Marks: 1

Question ID:
670133

No	Options Details	Select Option
1	Eugen Bleuler	
2	Emil Kraepelin	
3	Kurt Schneider	
4	Sigmund Freud	

Q.55 According to CDC (1993) classification that determine one's HIV or AIDS status, counts below 200 CD4+ cells per microliter of blood is categorised as

Marks: 1

Question ID:
670134

No	Options Details	Select Option
1	1 (C1)	
2	2 (C2)	
3	3 (C3)	
4	4 (C4)	

Q.56 According to the American College of Rheumatology Classification of Global Functioning Status in patients with Rheumatoid Arthritis, when a patient is "able to perform usual self-care activities, but limited in vocational and avocational activities", it is classified as the following class

Marks: 1

Question ID:
670135

No	Options Details	Select Option
1	I	
2	II	
3	III	
4	IV	

Q.57 Flexion of the DIP joint is a characteristic of the following deformity

Marks: 1

Question ID:
670136

No	Options Details	Select Option
1	Boutonniere	
2	Swan neck	
3	Mallet	
4	Triggor finger	

Q.58 The Pizzi assessment of productive living scale is:

Marks: 1

Question ID:
670137

No	Options Details	Select Option
1	Psychosocial assessment tool	
2	ADL tool	
3	client centered and subjective health promotion holistic tool	
4	physical assessment tool	

Q.59

In the elderly rehab, to listen to the patient carefully when he talks about his past life , that helps him to feel that he has someone to listen to him, is called:

Marks: 1**Question ID:**

670138

No	Options Details	Select Option
1	Reminiscing therapy	
2	Support therapy	
3	Safety education	
4	Supervision therapy	

Q.60

During the acute phase of Rheumatoid Arthritis in the presence of pain and swelling the following should be avoided-

Marks: 1**Question ID:**

670139

No	Options Details	Select Option
1	Active ROM	
2	Passive ROM	
3	Rest	
4	Splints	

Q.61 Following are the potential complications of burn injury, Except

Marks: 1

Question ID:
670140

No	Options Details	Select Option
1	Pruritus	
2	Hypertrophic scarring	
3	Eschar formation	
4	Heat intolerance	

Q.62 Following are the advantages of myoelectric prosthesis, Except

Marks: 1

Question ID:
670141

No	Options Details	Select Option
1	Increased grip force	
2	Minimal harnessing	
3	Ability to use overhead	
4	Increased weight	

Q.63 In high median nerve injury following splint is recommended

Marks: 1

Question ID:
670142

No	Options Details	Select Option
1	Long opponens	
2	Radial bar cock up	
3	Dynamic radial cock up	
4	Spread hand	

Q.64 According to CDC (1993) classification that determine one's HIV or AIDS status, counts of 500 or more CD4+ cells per microliter of blood is categorised as

Marks: 1

Question ID:
670143

No	Options Details	Select Option
1	1 (C1)	
2	2 (C2)	
3	3 (C3)	
4	4 (C4)	

Q.65 According to the American College of Rheumatology Classification of Global Functioning Status in patients with Rheumatoid Arthritis, when a patient is "limited in ability to perform usual self-care, vocational, and avocational activities", it is classified as the following class

Marks: 1

Question ID:
670144

No	Options Details	Select Option
1	I	
2	II	
3	III	
4	IV	

Q.66 Flexion of the PIP joint and hyperextension of the DIP joint is a characteristic of the following deformity

Marks: 1

Question ID:
670145

No	Options Details	Select Option
1	Boutonniere	
2	Swan neck	
3	Mallet	
4	Triggor	

Q.67 A program of activities and exercises to increase strength, flexibility and aerobic capacity is called

Marks: 1

Question ID:
670146

No	Options Details	Select Option
1	Work Hardening	
2	Work conditioning	
3	Work Sample test	
4	Functional Capacity Evaluation	

Q.68 The aggregate phenomena that surrounds a person and influences that person's development and existence is called

Marks: 1

Question ID:
670147

No	Options Details	Select Option
1	Development	
2	Personality	
3	Environment	
4	Attitude	

Q.69 Permanent or transitory psychological, physiological or anatomical loss or abnormality is

Marks: 1

Question ID:
670148

No	Options Details	Select Option
1	Impairment	
2	Handicap	
3	Functional Limitation	
4	Disability	

Q.70 Quality Assurance begins with inquiry into all of three aspects of Donabedian concepts EXCEPT

Marks: 1

Question ID:
670149

No	Options Details	Select Option
1	Structure	
2	Activity	
3	Process	
4	Outcome	

Q.71 Whirpool and fluidotherapy are examples of

Marks: 1

Question ID:

670150

No	Options Details	Select Option
1	Convection	
2	Conversion	
3	Conduction	
4	Connection	

Q.72 If tongue retraction is a prime problem in feeding infant, it can be corrected by:

Marks: 1

Question ID:

670151

No	Options Details	Select Option
1	putting patient in side lying position	
2	supine position	
3	neck semi flexed position	
4	neck slightly extended position	

Q.73 Autonomic dys-reflexia typically occurs in paraplegic patients with lesion above:

Marks: 1

Question ID:
670152

No	Options Details	Select Option
1	T6	
2	T8	
3	T4	
4	C7	

Q.74 Ndt is a technique formulated to enhance -

Marks: 1

Question ID:
670153

No	Options Details	Select Option
1	Reflexes	
2	Movement disorders	
3	Abnormal postural responses	
4	Treatment techniques	

Q.75 A critical component of dysphagia management is -

Marks: 1

Question ID:
670154

No	Options Details	Select Option
1	Positioning	
2	Oral feeds	
3	Food presentations	
4	Food textures	

Q.76 A patient with left brain injury will show all of the following except-

Marks: 1

Question ID:
670155

No	Options Details	Select Option
1	Delayed processing	
2	Difficulty with expression of negative emotions	
3	Memory impairments related to language	
4	Disorganized problem solving	

Q.77 A home based therapist must assess the following during a home visit:

Marks: 1

Question ID:

670156

No	Options Details	Select Option
1	Impact of the child's disability on family dynamics	
2	Inter-relationship of performance components	
3	Provide emotional support to the care givers	
4	Enhance child's development	

Q.78 The most common type of subluxation in a hemiplegic patient is-

Marks: 1

Question ID:

670157

No	Options Details	Select Option
1	Anterior	
2	Posterior	
3	Inferior	
4	Superior	

Q.79 Ipsilateral loss of proprioception and kinesthesia and contralateral loss of pain and temperature loss, are the clinical feature of the syndrome:

Marks: 1

Question ID:
670158

No	Options Details	Select Option
1	Brown Sequard syndrome	
2	Anterior cord syndrome	
3	central cord syndrome	
4	posterior cord syndrome	

Q.80 Gliding exercises given for shoulder joint in patients with adhesive capsulitis promotes:

Marks: 1

Question ID:
670159

No	Options Details	Select Option
1	Improvement in ROM	
2	improvement in muscle strength	
3	improvement in endurance	
4	improvement in coordination	

Q.81 Plyometric exercises are used for following purpose

Marks: 1

Question ID:
670160

No	Options Details	Select Option
1	To enhance strength & performance beyond that required for ADL	
2	To enhance balance and coordination	
3	To stretch out contractures and increase ROM	
4	To promote general physical fitness	

Q.82 In quadriplegia patients, tenodesis hand grasp is present at all cervical levels EXCEPT:

Marks: 1

Question ID:
670161

No	Options Details	Select Option
1	at C5 level	
2	at C6 level	
3	at C7 level	
4	at C8 level	

Q.83 In immediate, post-acute stage of rehabilitation for anterior cruciate ligament tear, following exercise are contraindicated

Marks: 1

Question ID:
670162

No	Options Details	Select Option
1	close chain exercise to complete extension	
2	open chain exercise to complete extension	
3	resisted close chain exercise to complete extension	
4	resisted open chain exercise to complete extension	

Q.84 In c/o fracture of head of humerus following exercises are contraindicated if the upper extremity is edematous:

Marks: 1

Question ID:
670163

No	Options Details	Select Option
1	Codman's pendulum exercise	
2	Isometric ex of shoulder muscles	
3	Wall climbing	
4	Non resistive isotonic exercises	

Q.85 The goals of treatment in the initial acute phase of cumulative trauma disorders are all EXCEPT:

Marks: 1

Question ID:
670164

No	Options Details	Select Option
1	Reduce inflammation and pain by RICE	
2	Use physical agent modalities	
3	Strengthening exercises based on progressive resistive exercises	
4	Gentle stretching exercises to prevent tightness and stiffness	

Q.86 To develop interest and stimulate co-ordinated movements in children with Intellectual disability, which of the following method is MOST used–

Marks: 1

Question ID:
670165

No	Options Details	Select Option
1	Encourage delicate movement.	
2	Skipping exercise	
3	Improving fine motor co-ordination	
4	Dancing to music	

Q.87 As identified by mosey, all of the following elements should be present for therapeutic use of self, except-

Marks: 1

Question ID:
670166

No	Options Details	Select Option
1	Humor	
2	Perception of individuality	
3	Authoritative behavior	
4	Respect for dignity	

Q.88 The use of 'trial and error learning' and 'inductive reasoning', is part of which stage of allen's cognitive levels-

Marks: 1

Question ID:
670167

No	Options Details	Select Option
1	Level 3 -manual actions	
2	Level 4-goal directed actions	
3	Level 5-exploratory actions	
4	Level 6-planned actions	

Q.89 The process by which a patient discovers a correct sequence of alternatives leading to the goal ,is termed as-

Marks: 1

Question ID:
670168

No	Options Details	Select Option
1	Competency	
2	Problem solving	
3	Social skill	
4	Decision making	

Q.90 Use of 'bio-feedback' is based on which of the frame of reference-

Marks: 1

Question ID:
670169

No	Options Details	Select Option
1	Behavioral for	
2	Moho for	
3	Developmental for	
4	Cognitive disability for	

Q.91 According to Jean Piaget, 'logical thinking' begins in which stage of cognitive development—

Marks: 1

Question ID:
670170

No	Options Details	Select Option
1	Sensorimotor stage	
2	Concrete operational stage	
3	Formal operational stage	
4	Pre-operational stage	

Q.92 'La-belle indifference' is seen in which of the following disorders--

Marks: 1

Question ID:
670171

No	Options Details	Select Option
1	Hysteria	
2	Pain disorder	
3	Conversion disorder	
4	Panic disorder	

Q.93 Finger gutter splint made up of Orfit material is an example of -

Marks: 1

Question ID:
670172

No	Options Details	Select Option
1	Static splint.	
2	Dynamic splint	
3	Serial static splint	
4	Static progressive splint.	

Q.94 Management styles includes all EXCEPT

Marks: 1

Question ID:
670173

No	Options Details	Select Option
1	Country-club style	
2	Laissez-faire style	
3	Authoritarian style	
4	Dependent style	

Q.95

Donning and doffing of prosthesis that uses the sweater method and coat method is used in which of the following amputation case

Marks: 1**Question ID:**

670174

No	Options Details	Select Option
1	Below knee amputation	
2	Shoulder disarticulation	
3	Partial hand amputation.	
4	Hip disarticulation.	

Q.96

To assist in prevention of pressure sores on the buttocks and for optimal muscle tone normalization throughout the entire body which one of the following should be considered for standard wheelchair prescription

Marks: 1**Question ID:**

670175

No	Options Details	Select Option
1	Seat width	
2	Seat depth	
3	Seat height	
4	Arm height	

Q.97 Which of the following managerial function in service management links the organization's policy makers & those delivering service-

Marks: 1

Question ID:
670176

No	Options Details	Select Option
1	Supervision	
2	Learning style	
3	Traditional supervisor	
4	Leadership	

Q.98 Mean systolic BP of 100 hypertensive was 156 mmHg. Following an antihypertensive drug, it reduced to 142 mmHg. Which statistical test will be used to test whether the reduction in systolic BP is statistically significant

Marks: 1

Question ID:
670177

No	Options Details	Select Option
1	Paired t- test.	
2	Unpaired t- test	
3	Chi-square test	
4	both a and b.	

Q.99 In a normal distribution curve, Mean \pm 2SD covers approximately Population.....

Marks: 1

Question ID:
670178

No	Options Details	Select Option
1	50%	
2	68.30%	
3	95.40%	
4	99.70%	

Q.100 Two variables like blood pressure and weight of patients can be plotted together in

Marks: 1

Question ID:
670179

No	Options Details	Select Option
1	Pie chart	
2	Scatter diagram	
3	Frequency polygon	
4	Histogram	